

MONROE

SHOCK ABSORBERS

2018

MASTER CATALOGUE

NEW RANGE

No.1*
COVERAGE



EMEA

MONROE

NEW RANGE

"THE ORIGINAL"

GREAT QUALITY AND RIDE PERFORMANCE



TARGETED VEHICLES:

Medium Segment: Popular Passenger cars, Light Commercial vehicles, SUV.

VEHICLE AGE RANGE:

4 - 17 year

PRODUCT SPECS/TECH:

Great quality shock absorber produced in the same plants and using the same technology as those mounted on your car as original equipment.



2X Wins
WTCC 2016

WTCC
FIA World Touring Car
Championship

Tiago MONTEIRO

"THE OESPECTRUM"

PREMIUM QUALITY AND REVOLUTIONARY TECHNOLOGY



TARGETED VEHICLES:

Premium segment: Passenger Cars, light commercial vehicles, SUV.

VEHICLE AGE RANGE:

4 - 12 year

PRODUCT SPECS/TECH:

New Revolutionary Technology Monroe R-TECH² for unprecedented level of handling precision and control, ride harshness reduction. Reliability, endurance and performance



3X Winner of
24h Le Mans

WEC
FIA WORLD ENDURANCE
CHAMPIONSHIP

André LOTTERER





Alfa Romeo	1	Hillman	89	Portaro → Aro	188
Aro	4	Honda	89	Proton	188
Audi	4	Humber	93	Puch → Mercedes Benz	188
Austin	17	Hyundai	93	Ranger	188
Autobianchi	17	Infiniti	98	Renault	188
Avia Commercials	17	Innocenti	99	Renault Samsung Motors	204
Bedford	17	Isuzu	99	Renault Trucks	204
Bedford → Isuzu	19	Iveco Commercials	100	Rover	207
Bedford Seta → Bedford	19	Jaguar / Daimler	103	Saab	209
BMW	19	Jeep	104	Sava	210
Buick	33	Jeep Ebro	105	Seat	211
Chery	33	Kia	105	Shiguli → Lada	217
Chevrolet / Daewoo	33	Lada	109	Simca → Talbot-Chrysler-Simca	217
Chevrolet	36	Lancia	110	Singer	218
Chevrolet Truck	36	Land Rover	113	Skoda	218
Chrysler → Talbot-Chrysler-Simca	37	LDV Commercials	115	Smart	222
Chrysler USA	37	Lexus	115	Subaru	223
Chrysler Simca → Talbot-Chrysler-Simca	40	Leyland → Freight Rover	116	Ssang Yong	223
Citroën	40	London Taxis Int.	116	Suzuki	226
Citroën Hydro-Pneumatic	52	Mazda	116	Talbot Chrysler → Chrysler	230
Dacia	59	Mercedes Benz	122	Talbot-Chrysler Dodge → Chrysler Dodge	230
Daewoo → Chevrolet / Daewoo	60	Mercedes Benz Commercials	135	Talbot-Chrysler-Simca	230
Daf Commercials	61	Mg	136	Talbot Commer → Commer	230
Daf 1975 → Volvo	61	Mini Austin, Rover → Austin, Rover	137	Talbot Hillman → Hillman	230
Daihatsu	61	Mini	137	Talbot Humber → Humber	230
Daimler → Jaguar-Daimler	62	Mitsubishi	137	Talbot Singer → Singer	230
Daimler Benz → Mercedes Benz	62	Mocar → Umm	144	Talbot Sunbeam → Sunbeam	230
Datsun → Nissan	62	Neckar → Fiat	144	Toyota	230
Dodge	63	Nissan	144	Triumph	247
Dodge Truck	64	Oltcit → Citroën	154	Vauxhall → Opel, Vauxhall	247
Ebro	64	Opel, Vauxhall	155	Vaz → Lada	247
Fiat	64	Pegaso Commercials	168	Volga - Gaz	247
Fiat Polski → Polski Fiat	75	Peugeot	168	Volkswagen	248
Ford	75	Plymouth	186	Volvo	267
Ford US	86	Polonez	187	Wartburg	274
Ford Truck US	87	Polski Fiat	187	Zastava	274
GMC Truck	87	Pontiac	187	Z.A.Z	275
Hanomag Henschel Commercials	88	Porsche	187		

✓ **870**

NEW shock absorber references

to cover **more than 25 million**

additional cars on the road

including

180 new references
for
Japanese/Korean cars

✓ **60**

**NEW references
for Protection Kit**

✓ **33**

**NEW references
for Mounting Kit**



WHAT ARE SHOCKS AND STRUTS?

SHOCKS AND STRUTS HELP KEEP YOUR VEHICLE'S TIRES IN CONTACT WITH THE ROAD

- ✓ Shocks and struts not only improve ride comfort but are necessary for safe handling.
- ✓ Shocks and struts maintain vertical loads placed upon the tires. This helps ensure consistent, firm tire-to-road contact.
- ✓ By providing resistance to vehicle bounce, roll and sway - as well as brake dive and acceleration squat - shocks and struts help to maintain a balanced ride.



Shock absorbers are individual components of the suspension system



Struts are a major structural component of the vehicle chassis and suspension

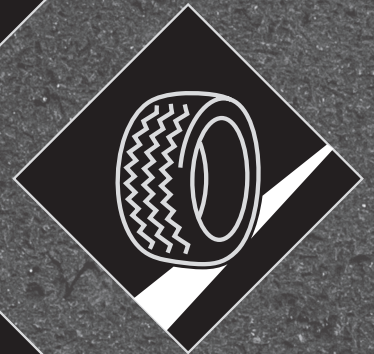
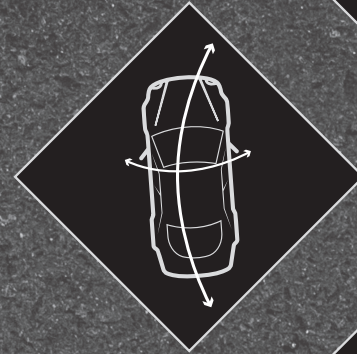
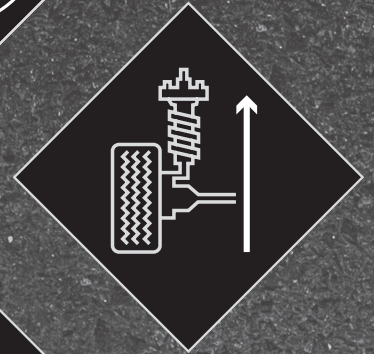
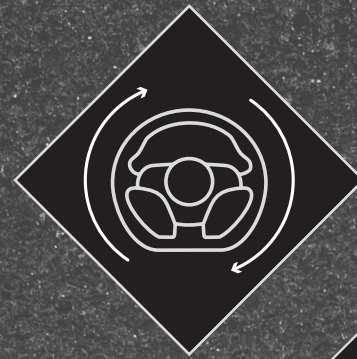


WHAT DO SHOCKS AND STRUTS DO?

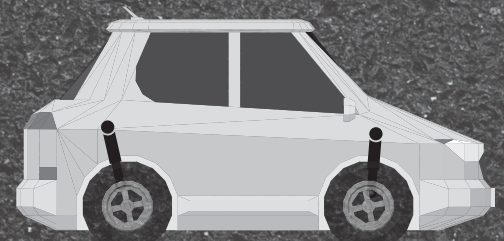
SHOCKS AND STRUTS PLAY A CRUCIAL ROLE IN A VEHICLE'S STEERING, STOPPING AND STABILITY

THE VITAL FUNCTIONS THAT RIDE CONTROL PRODUCTS PERFORM:

- Control excessive body and tire movement
- Reduce vehicle bounce, roll and sway - plus brake dive and acceleration squat
- Help to maintain consistent handling and braking
- Help maintain wheel alignment
- Help to reduce the potential of premature wear on tires and other suspension components



FOR YOUR SAFETY
CHANGE YOUR SHOCKS!



WHY TO REPLACE

It can be easy to overlook the gradual degradation of steering, stopping and stability caused over time by worn ride control components.

DISCUSS THE VEHICLE'S REPAIR HISTORY, THE WAY THE VEHICLE HANDLES AND ITS INTENDED USE.

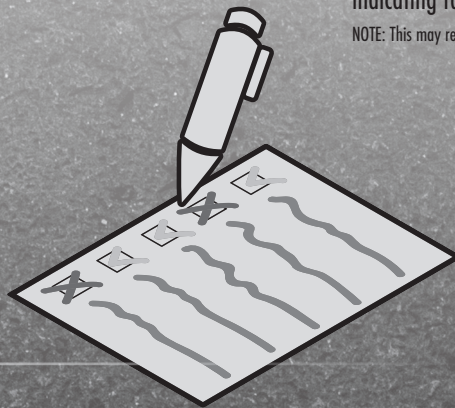
Have the shocks or struts been in service for 50,000 miles / 80,000 kilometres or more?

Does the vehicle require repeated replacement of front brakes, suspension components or tires?

Has the ride quality changed over time?

Is the vehicle used in any of the following ways:

- Towing
- Off-road use
- Consistently loaded
- Agricultural use
- Commercial use
- Upgraded with performance enhancements
- Consistently driven on unpaved roads



SYMPTOMS OF PHYSICAL WEAR WHICH MAY INDICATE NEW SHOCKS AND STRUTS ARE REQUIRED:

- ✓ Are there any signs of physical damage which could compromise the ride control unit's ability to function as intended?
- ✓ Is the rod bent, rusted, loose or scratched?
- ✓ Does the air shock have a torn or leaking air boot?
- ✓ Is fluid leaking down the side or on the bottom of the unit?
- ✓ Has corrosion compromised the integrity of any components which make up the shock or strut?
- ✓ Are non-replaceable bushings damaged or missing?
- ✓ Do the vehicle's tires display cupped, uneven or accelerated tire wear?
- ✓ Is the electronic unit producing a diagnostic code indicating failure?

NOTE: This may require additional electronic circuit diagnostics

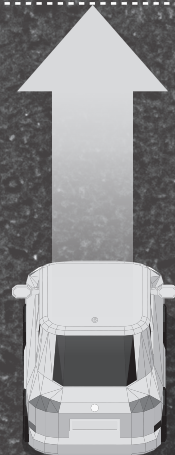
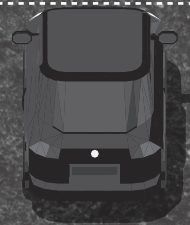
WHAT DOES YOUR ODOMETER READ?


















































50,000 Mile / 80,000 km Replacement recommendation* helps improve vehicle handling characteristics and comfort.


A fresh set of shocks can enhance more than just your ride. They help improve braking and handling under certain driving conditions and they make vehicles safer and easier to control. This helps make the road safer for everyone.


Just one degraded shock absorber on your vehicle can increase stopping distances under certain driving conditions.

*At 60 mph / 100 kph. Tests performed on dry, bumpy surface. Actual mileage may vary, depending upon driver ability, vehicle type, and type of driving and road conditions



		CONVENTIONAL 	SPRING SEAT UNIT 	STRUT 	CARTRIDGE 
	GAS-CHARGED TWIN-TUBE ELECTRONIC	 C15..		 C25..	
	GAS-CHARGED TWIN-TUBE	 37..., 37..ST (USA) 057.. → 059.. (USA) 57..ST → 59..ST (USA) 376...SP (EU)	 72511ST (USA) 72643ST (USA) 376...SP (EU)	 71... → 72... (USA) 71...ST, 72...ST (USA), 742...SP (EU), 744... (AU)	 728.. (USA) 73... (USA) 376... SP (EU)
	GAS-CHARGED MONO-TUBE	 376...SP (EU)	 376...SP (EU)		
	GAS-CHARGED TWIN-TUBE	 E1... → E2... E4038, E4397, E4757, E4758 E78..  911..., 911... MM (USA)	 E1... → E2... E85..	 E4... E7...  931... (USA)	 E3...  941...(USA)
	GAS-CHARGED MONO-TUBE	 E5...	 E5...		
	GAS-CHARGED TWIN-TUBE	 21... → 26... G1... → G2... G21... → G23...	 233..., 237.. 265.. G1... → G2...	 15... → 16... G7... → G9... G15... → G16...	 MG...
	GAS-CHARGED MONO-TUBE	 42... → 44... 51... → 53... G43..., G52...	 45... → 46... 55... G55...		
	HYDRAULIC TWIN-TUBE	 R1... → R6...	 R33.. R37.. → R38.. R65..	 10... → 11... R7... → R8... R11...	 MR...
	GAS-CHARGED TWIN-TUBE	 D0031, D0032, D0033, D1102 D7... → D9...  34... (USA)	 D9009	 D00.. → D05..	 D08..
	HYDRAULIC TWIN-TUBE	 V1... → V2... V6... → V7...		 V4... V44.. Ø 1" 3/8	 V3...
	GAS-CHARGED TWIN-TUBE	 V15.. Ø 1" V25.. Ø 1" 3/8		 V43.. V45.. Ø 1" 3/8	
	GAS-CHARGED MONO-TUBE	 V5...			
	GAS-CHARGED		58648ST (USA)		

 1 Shock absorber per box

 2 Shock absorbers per box



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

ALFA ROMEO

1750, 2000

1750 Berlina, GT Veloce	68→ 72									
2000 Berlina	71→ 77			R1549				R2554		
2000 GT Veloce	71→ 76									

ALFA 33

Speciale, 1350, 1350 as, 1350 dc, 1500 dc	10.82→02.87									
1.2, 1.3, 1.5, 1.3 as, 1.5 as, 1.3 S, 1.5 Ti, 1.5 Quadrifoglio, 1.7 IE, 1.7 Quadrifoglio as, 1.7 IE Quadrifoglio, 1.2 dc, 1.3 dc, 1.8 TD	03.87→01.90					PK012			43050	
→ Ricambi No.5455777	90→ 1.93			11128		Orig. no 60542451 60544917 60546456 60561164 60567001 60571631 60580557 60582452 60544918 60546457 60561165 60567002 60570589 60570590 60571630 60580558			43050	
Ricambi No.5455777→	2.93→ 9.94			11129		MK035 PK012			43050	

ALFA 145, ALFA 146

1.3 8V, 1.6 8V, 1.7 16V	94→ 97					MK007 PK024			42057	PK130	
1.4 TS 16V, 1.6 TS 16V, 1.8 TS 16V	97→01.01					G16598			42057	PK130	
2.0 T.S 16V, 1930 T.DS	94→01.01										
1910 JTD	99→01.01					16599			42057	PK130	

ALFA 147

1.6, 2.0, 1.9 JTD, 1.9 JTDM	01.01→05.10	376059SP	E5091 ¹	45009	MK349 PK092		742058SP	E7044 ¹	G8019	MK200 PK023	
-----------------------------	-------------	----------	--------------------	-------	----------------	--	----------	--------------------	-------	----------------	--

ALFA 155

(-) 2500 V6 (-) 2.5 TD (-) 2.0 Turbo (4 x 4) (-)	91→ 95					G16598			E1030 ¹	23430	PK130	
2500 V6, 2.5 TD (-)	91→ 95					16599			E1030 ¹	23430	PK130	
2.0 Turbo (=) (4 x 4) (-)	91→ 96					16599						

MC... =
 MK... =
 PK... =

ALFA ROMEO



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			
95→ 97 (-) 2500 V6 (-) 2.5 TD (-)			G16598	MC110 MK007 PK024				42057	PK130	
2500 V6 2.5 TD (-)	95→ 97		16599	MC112 MK007 PK024				42057	PK130	

ALFA 156

1.6 16V, 1.8 16V, 2.0 16V, 2.0 JTS, 2.5 24V, 1.9 JTD, 2.4 JTD (-)	09.97→ 09.05	376059SP	E5091 ¹	45009	MK349 PK092		742216SP	E4879 ¹	16748	MK200 PK023	
1.6 16V, 1.8 16V, 2.0 16V, 2.0 JTS, 2.5 24 V, 1.9 JTD, 2.4 JTD (+)	9.97→ 9.05	376059SP	E5091 ¹	45009	MK349 PK092		742051SP	E4906 ¹		MK200 PK023	
3.2 GTA	01→ 9.05				MK349		742051SP	E4906 ¹		MK200 PK023	

ALFA 156 SPORTWAGON

1.6 16V, 1.8 16V, 2.0 16V, 2.0 JTS, 2.5 24V, 1.9 JTD, 2.4 JTD (=) (4 x 2)	05.00→ 05.06	376059SP	E5091 ¹	45009	MK349 PK092		742047SP	E4940 ¹	16406	!36 MK200 PK023	
3.2 GTA	01→ 9.05				MK349 PK092		742051SP	E4906 ¹		!36 MK200 PK023	

ALFA 159

1.8, 3.2 V6, 1.9 JTDM, 2.0 JTDM, 2.4 JTDM	05→ 07.11	742045SP	E2077 ¹		MK362 PK275		376078SP	E1366 ¹		MK242	
--	-----------	-----------------	--------------------	--	----------------	--	-----------------	--------------------	--	-------	--

ALFA 164

Turbo : 2.0 4 Cyl.	87→ 98										
3.0 V6 !40 → ch.no. T 6183988 (-) Quadrifoglio (-)	87→ 4.90										
3.0 V6 !41 (-) Quadrifoglio (-)	87→ 10.90				MK040				16538	!36 MK116 PK007	
T.D.											
T. Spark : 2.0	87→ 98										
V6 Turbo : 2.0 6 Cyl.	91→ 98										
3.0 V6 !40 (=) (4 x 2) ch.no. T 6183989 → (-) Quadrifoglio (-)	4.90→ 98										
3.0 V6 !41 (=) (4 x 2) (-) Quadrifoglio (-)	10.90→ 98			G16574	MK041				16538	!36 MK116 PK007	
T.D.											
T. Spark : 2.0 (-)											



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

ALFA 166

2.0 16V, 2.0 V6 Turbo, 2.5 V6 24V, 3.0 V6 24V, 2.4 JTD	08.98→06.08		E1276 ¹	G1260	MK349 PK092			E1277 ¹	G1261		
3.2 V 6	07.03→06.08										

ALFA SPRINT

Sprint Ti, Quadrifoglio Alfa 33 Susp.	84→90								43050		
--	-------	--	--	--	--	--	--	--	-------	--	--

AR 8

35 AR 8				V1079					V1056		
---------	--	--	--	-------	--	--	--	--	-------	--	--

BRERA (939)

(-) SP	01.06→	742045SP	E2077 ¹				376078SP	E1366 ¹			
--------	--------	----------	--------------------	--	--	--	----------	--------------------	--	--	--

GIULIA

1.3, 1.6	62→65			R1549							
1.3, 1.6, 1.8, Diesel (+/-) GT/Ti (+/-) Junior/Super/Coupé	66→80			R1549					R2554		

GIULIETTA

1.4 Turbo, 1.8 Turbo, 1.6 JTDM, 2.0 JTDM	4.10→			G8312°	PK355				G2524°		
				G8313°							

GT

2.0, 1.9 JTD	12.03→10	376059SP	E5091 ¹	45009	MK349 PK092		742046SP	E7101 ¹		MK200 PK023	
3.2 GTA	12.03→10	376059SP	E5091 ¹	45009	MK349 PK092		742051SP	E4906 ¹		MK200 PK023	

GTV

2.0 TS 16V → vet.no. 6037256	11.94→97		E4583 ¹		Orig. no 60609889 60619644 MC110			E5075 ¹			
2.0 Turbo V6	06.95→09.98							E5075 ¹			
3.0 V6 24V	10.96→03.03										
3.2 V6 24V 2.0 TS CUP	03.03→10.04										
2.0 TS 16V vet.no. 6037256 →	06.95→10.05		E4919 ¹		60653939 MC110			E5075 ¹			
1.8 TS	09.97→03.03										

MITO

1.4, 1.4 Turbo, 1.3 JTD, 1.6 JTD	08→			G8112	MC212 MK305 PK140				G1091	MK384R MK385L PK018	
				G8113							

SPIDER

1300, 1600 Junior	68→72										
1600, 2000 Veloce	71→77			R1549					R2554		
1750 Veloce	68→72										





		OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
			ADVENTURE					LEVELING			
2.0 TS 16V → vet.no. 6037256	11.94 → 97		E4583 ¹		Orig. no 60600989 60619644 MC110			E5075 ¹			
2.0 TS 16V vet.no. 6037256 →	97 → 98										
1.8 TS	98 → 02		E4919 ¹		60653939 MC110			E5075 ¹			
2.0 TS	98 → 03										
2.0 TB V6	98 → 4.05										
3.0 V6 12V	11.94 → 02							E5075 ¹			
3.0 V6 24V, 3.2 V6 24V	99 → 4.05										
2.0 TS, 2.0 JTS	03 → 04.05							E5075 ¹			

ARO



240, 243, 244	76 → 06							D4426			
---------------	---------	--	--	--	--	--	--	-------	--	--	--

AUDI

50

L, LS, GT	74 → 7.75			MR828	MK034 PK047						
L, LS, GT	8.75 → 78			MR828	MK034 PK047			R3720	PK016		

80

	72 → 08.78			MR976	PK047					PK015	
	9.78 → 81										
 (-) (-) Quattro (-)	81 → 08.91		E3403 ¹	MR976	MK032 PK047			R3738	PK015		
Quattro (-)	83 → 8.91		E3403 ¹	MR976	MK032 PK047			MG314			
 (+) (-) Quattro (-) S2	9.91 → 10.94		E3420 ¹	MR257	MC114 MK032 PK047			E1041 ¹	R3778	MK117 PK015	
 (+)	09.91 → 10.94		E3420 ¹	MR257	MC114 MK032					MK117	
Quattro (+) (+) (+) Competition	92 → 10.94		E3420 ¹	MR257	MC114			E2021 ¹	G2236		
S2	92 → 10.94							E2021 ¹	G2236		

80

	72 → 91			R1601							
--	---------	--	--	-------	--	--	--	--	--	--	--

4

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

80 AVANT

	9.91→ 96			E3420 ¹	MR257	MC114 MK032 PK047				E1041 ¹	R3778	MK117	
(+)													
(-) Quattro													
(-) RS2													
(-) S2													
	9.91→ 96			E3420 ¹	MR257	MC114 MK032						MK117	
(+)													
	Quattro	92→ 96		E3420 ¹	MR257	MC114				E2021 ¹	G2236		
(+)													
(+)													
S2	93→ 96									E2021 ¹	G2236		

80 VARIANT

	9.78→ 81				MR976	MK032 PK047					R3738	PK015	
--	----------	--	--	--	-------	----------------	--	--	--	--	-------	-------	--

80 VARIANT

	72→ 81				R1601								
--	--------	--	--	--	-------	--	--	--	--	--	--	--	--

80 CABRIOLET

	6.91→ 8.00				MR257	MC114 MK032					G55015		
--	------------	--	--	--	-------	----------------	--	--	--	--	--------	--	--

90

	84→ 8.91			E3403 ¹	MR976	MK032 PK047					R3738	PK015	
(-) 2.3 L - kW 129													
(-)													
(-) Quattro													
(-)													
	Quattro	84→ 8.91		E3403 ¹	MR976	MK032 PK047					MG314		
(-)													

90

	84→ 8.91				R1601								
(-) Quattro													

100

	69→ 76				R1601								
--	--------	--	--	--	-------	--	--	--	--	--	--	--	--

100

	76→ 8.82			E3817 ¹	MR315	!2						PK014	
	9.82→ 94			E3817 ¹	MR315	MK044 PK038				E2003 ¹	R6335	!36 MK119 PK094	
(-) Quattro													
(-) S4													
	Quattro	10.84→ 94		E3817 ¹	MR315	MK044 PK038					26339	!36	
(-) 2.2 220 PS - kW 162													
(-)													
(-) S4													
	Quattro	91→ 94			MR315	MK043					26340	!36	
(+)													
S4 2.2	92→ 94				MR315						26340	!36	
(-) 4.2													
(-)													

MC... =

MK... =

PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

100 AVANT

	76 → 8.82		E3817 ¹	MR315	I2					PK014	
 (-) Quattro (-) S4	3.83 → 94		E3817 ¹	MR315	MK044 PK038			E2003 ¹	R6335	I36 MK119 PK094	
Quattro (-) (-) S4	10.84 → 94		E3817 ¹	MR315	MK044				26339	I36	
Quattro (+)	9.91 → 94			MR315	MK043				26340	I36	
S4 Avant 2.2 (-) 4.2 (-)	92 → 94			MR315					26340	I36	

200

	79 → 8.82			MR315	I2					PK014	
 (-) Quattro	6.83 → 10.90		E3817 ¹	MR315	MK044 PK038			E2003 ¹	R6335	I36 MK119 PK094	
Quattro (-) 2.2 220 PS - kW 162	10.84 → 10.90		E3817 ¹	MR315	MK044 PK038				26339	I36	
2.2 220 PS, kW 162 Quattro	2.88 → 10.90		E3817 ¹	MR315	MK044				26340	I36	

200 AVANT

 (-) Quattro	10.84 → 9.91		E3817 ¹	MR315	MK044 PK038			E2003 ¹	R6335	I36 MK119 PK094	
Quattro (-)	10.84 → 9.91		E3817 ¹	MR315	MK044				26339	I36	

A1, A1 SPORTBACK

1.2 TFSi, 1.4 TFSi (122 PS), 05.10 → 1.6 TDi (+)	742036SP	E7091 ¹	G8109	MK344 MK077 I79 PK076		376041SP	E1309 ¹			MK118 PK078	
1.2 TFSi, 1.4 TFSi (122 PS), 05.10 → 1.4 TFSi (185 PS), 1.6 TDi (+) (+)	742044SP	E7097 ¹		MK344 MK077 I79 PK076		376041SP	E1309 ¹			MK118 PK078	

A1 QUATTRO, S1 QUATTRO, A1 SPORTBACK QUATTRO

1.4 TFSi (185 PS)	5.10 →			MK344 MK077 PK076							
--------------------------	--------	--	--	-------------------------	--	--	--	--	--	--	--

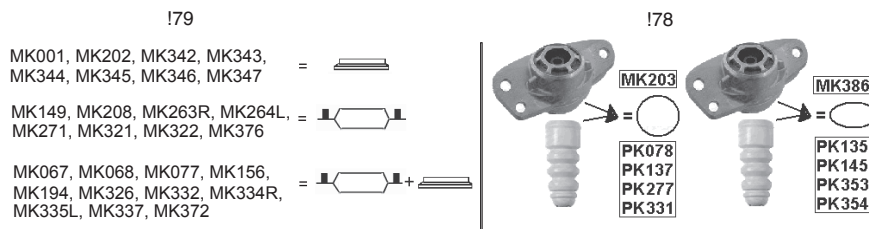
A2

1.4 16V, 1.6 FSi, 1.4 TDi (+) (-) 1.2 TDi	99 → 06		G16309	MK345 MK156 I79 PK012				23948		MK118	
1.4 16V, 1.6 FSi, 1.4 TDi (+) (-) 1.2 TDi	99 → 06	742042SP	E4998 ¹	MK345 MK156 I79 PK012		376041SP	E1309 ¹			MK118	
1.4 16V, 1.6 FSi, 1.4 TDi (+) (-) 1.2 TDi	99 → 06	742042SP	E4998 ¹	MK345 MK156 I79 PK012		376036SP	E1308 ¹			MK118	
1.2 TDi 3 L	99 → 06		∅	MK345 MK156 I79 PK012			∅	∅		MK118	



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

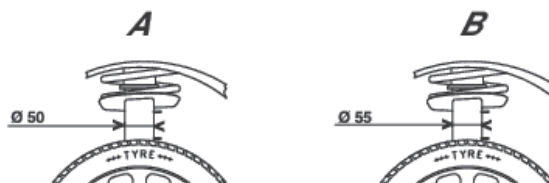
!78!/79



A3

1.6, 1.8, 1.8 Turbo, 1.9 TDi (+) (-) Quattro	09.96 → 04.03	742257SP	E4593 ¹	16731	MK344 MK077 !79 PK076		376225SP	E1221 ¹	23890	MK118 PK078	
 (+) (-) Quattro	9.96 → 4.03	742256SP	E4858 ¹		MK344 MK077 !79 PK076		376229SP	E1212 ¹		MK118 PK078	
 (+) (-) Quattro	09.96 → 04.03	742256SP	E4858 ¹		MK344 MK077 !79 PK076		376231SP	E1205 ¹		MK118 PK078	
1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) (-) Quattro	05.03 → 12	742243SP	E7028 ¹	G16495	!64 Ø 50mm (A) MK345 MK194 !79 PK163		376027SP	E1336 ¹	23978	!78 MK203 MK386 PK135 PK277	
		742247SP	E7030 ¹	G16497	!64 Ø 55mm (B) MK345 MK194 !79 PK163						
1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) (-) Quattro	05.03 → 12	742246SP	E7056 ¹		!64 Ø 50mm (A) MK345 MK194 !79 PK163		376027SP	E1336 ¹	23978	!78 MK203 MK386 PK135 PK277	
		742252SP	E7067 ¹		!64 Ø 55mm (B) MK345 MK194 !79 PK163						
1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) (-) Quattro	05.03 → 12	742243SP	E7028 ¹	G16495	!64 Ø 50mm (A) MK345 MK194 !79 PK163				23981	!78 MK203 MK386 PK135 PK277	
		742245SP	E7057 ¹		!64 Ø 55mm (B) MK345 MK194 !79 PK163						

!64



A3 (8V)

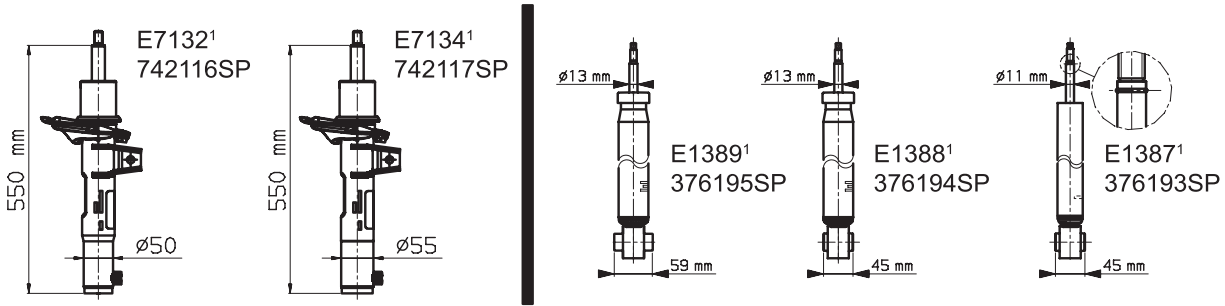
1.2 TFSi, 1.4 TFSi, 1.8 TFSi, 1.6 TDi, 2.0 TDi (-)	12 →	742116SP	E7132 ¹		Ø 50 mm !86 MK411		376193SP	E1387 ¹		!86	
		742117SP	E7134 ¹		Ø 55 mm !86 MK411		376194SP	E1388 ¹			
							376195SP	E1389 ¹			

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE				ADVENTURE	LEVELING			

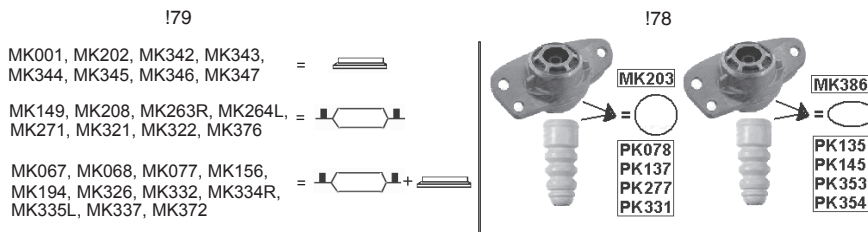
!86



A3 QUATTRO

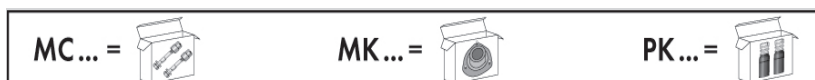
(+) ND → ch.no. BL#X#140 000	9.97 → 6.99	742257SP	E4593¹	16731	MK344 MK077 I79 PK076		376055SP	E1261¹	G1236			
(+) HD → ch.no. BL#X#140 000	9.97 → 6.99	742256SP	E4858¹		MK344 MK077 I79 PK076		376060SP	E1262¹				
(+) SP → ch.no. BL#X#140 000	9.97 → 6.99	742256SP	E4858¹		MK344 MK077 I79 PK076		376055SP	E1261¹	G1236			
(-) S3 ch.no. BL#X#140 001 →	6.99 → 4.03	742055SP	E4947¹		MK344 MK077 I79 PK076		376055SP	E1261¹	G1236			
(+) HD ch.no. BL#X#140 001 →	06.99 → 04.03	742055SP	E4947¹		MK344 MK077 I79 PK076		376060SP	E1262¹				
S3 Quattro (-) SP	11.98 → 04.03	742043SP	E4950¹		MK344 MK077 I79 PK076		376055SP	E1261¹	G1236			
2.0 TFSi , 3.2 V6 , 2.0 TDi	05.03 → 12	742252SP	E7067¹		MK345 MK194 I79 PK163		376027SP	E1336¹	23978	MK203 MK386 I78 PK135 PK277		
2.0 TFSi , 3.2 V6, 2.0 TDi (+) HD	5.03 → 12								23981			

!78/!79



A3 QUATTRO (8V)

1.4 TFSi, 1.8 TFSi, 1.6 TDi, 2.0 TDi (-) (+) S3	12 →	742116SP	E7132¹	Ø 50 mm !86 MK411		376195SP	E1389¹		!86	
		742117SP	E7134¹	Ø 55 mm !86 MK411						





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

A3 SPORTBACK

1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) ND (-) Quattro	5.03→ 12	742243SP	E7028 ¹	G16495	!64 Ø 50mm (A) MK345 MK194 !79 PK163	376027SP	E1336 ¹	23978	178 MK203 MK386 PK135 PK277	
		742247SP	E7030 ¹	G16497	!64 Ø 55mm (B) MK345 MK194 !79 PK163					
1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) SP (-) Quattro	5.03→ 12	742246SP	E7056 ¹		!64 Ø 50mm (A) MK345 MK194 !79 PK163	376027SP	E1336 ¹	23978	178 MK203 MK386 PK135 PK277	
		742252SP	E7067 ¹		!64 Ø 55mm (B) MK345 MK194 !79 PK163					
1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) HD (-) Quattro	5.03→ 12	742243SP	E7028 ¹	G16495	!64 Ø 50mm (A) MK345 MK194 !79 PK163			23981	178 MK203 MK386 PK135 PK277	
		742245SP	E7057 ¹		!64 Ø 55mm (B) MK345 MK194 !79 PK163					

!64



A3 SPORTBACK (8V)

1.2 TFSi, 1.4 TFSi, 1.8 TFSi, 1.6 TDi, 2.0 TDi (-)	12→	742116SP	E7132 ¹		Ø 50 mm !86 MK411	376193SP	E1387 ¹	186	
		742117SP	E7134 ¹		Ø 55 mm !86 MK411	376194SP	E1388 ¹		
						376195SP	E1389 ¹		

A3 SPORTBACK QUATTRO

2.0 TFSi, 3.2 V6, 2.0 TDi (+) SP (+) ND	05.03→ 12	742252SP	E7067 ¹		MK345 MK194 !79 PK163	376027SP	E1336 ¹	23978	178 MK203 MK386 PK135 PK277	
					PK135 PK277					
2.0 TFSi, 3.2 V6, 2.0 TDi (+) HD	05.03→ 12							23981	178 MK203 MK386	

A3 SPORTBACK QUATTRO (8V)

1.8 TFSi, 2.0 TDi (-)	13→	742116SP	E7132 ¹		Ø 50 mm !86 MK411	376195SP	E1389 ¹	186	
		742117SP	E7134 ¹		Ø 55 mm !86 MK411				

A4

 (+) ND (-) 2.5 TDi V6 (-) Quattro	95→ 99	376091SP	E2022 ¹	26650	MK190 PK088	376017SP	E1088 ¹	23817	MK188 PK077	
--	--------	----------	--------------------	-------	----------------	----------	--------------------	-------	----------------	--

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

2.5 TDi V6 (+) (-) Quattro	98→ 99	376028SP	E2034 ¹	26654	MK190 PK088		376017SP	E1088 ¹	23817	MK188 PK077	
 (+) (-) Quattro	95→ 99	376237SP	E2024 ¹		MK190 PK088		376235SP	E1089 ¹		MK188 PK016	
 (+) (-) Quattro	95→ 99			26655	MK190 PK088				23894	MK188 PK016	
1.6, 1.8 20 V, 1.8 20 V Turbo, 01.99→ 11.00 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24 V TDi (+) (-) Quattro (-)		376028SP	E2034 ¹	26654	MK190 PK088		376232SP	E1243 ¹	23905	MK188 PK077	
1.6, 1.8 20V, 1.8 20V Turbo, 1.99→ 11.00 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) (-) Quattro (-)			E2043 ¹		MK190 PK088		376232SP	E1243 ¹		MK188 PK016	
1.6, 1.8 20V, 1.8 20V Turbo, 1.99→ 11.00 2.4 V6 30 V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) (-) Quattro				26655	MK190 PK088					MK188	
 (+) (-) Quattro	11.00→ 11.04	376005SP	E2053 ¹	26665	MK207 PK175		376061SP	E1283 ¹	23956	MK297 PK137	
 (+) (-) Quattro	11.00→ 11.04	376071SP	E2054 ¹		MK207 PK175		376031SP	E1284 ¹		MK297 PK137	
 (+) (-) Quattro	11.00→ 10.07	376006SP	E2055 ¹		MK207 PK175		376009SP	E1285 ¹		MK297 PK137	
 (+) (-) Quattro	11.04→ 10.07	376005SP	E2053 ¹	26665	MK207 PK175		376007SP	E1355 ¹	G1055	MK297 PK137	
 (+) (-) Quattro	12.04→ 10.07	376176SP	E2067 ¹		MK207 PK175		376008SP	E1356 ¹		MK297 PK137	
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) (-) Quattro	08→	376042SP	E8502 ¹		MK361 PK281		376023SP	E7808 ¹	G2514	MK388 PK279	
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) (-) Quattro	08→	376178SP	E8503 ¹		MK361 PK281		376214SP	E7814 ¹		MK388 PK279	

A4 QUATTRO

 (+) (-) 2.5 TDi V6 (-)	95→ 99	376091SP	E2022 ¹		MK190 PK088		376236SP	E2020 ¹			
2.5 TDi V6 (+)	98→ 99	376028SP	E2034 ¹	26654	MK190 PK088		376236SP	E2020 ¹			
 (+)	95→ 99	376237SP	E2024 ¹		MK190 PK088			E2037 ¹			
 (+)	95→ 99			26655	MK190 PK088						

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE					ADVENTURE				LEVELING
1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) ND (-) S4 (-) ↓	1.99→11.00	376028SP	E2034 ¹	26654	MK190 PK088	↓	376236SP	E2020 ¹			○
1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) SP (-) ↓ (-) S4	1.99→11.00		E2043 ¹		MK190 PK088	↓		E2037 ¹			○
1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi (+) HD (-) S4	1.99→10.00			26655	MK190 PK088	↓					
11.00→11.04 (+) ND (-) S4, RS4		376005SP	E2053 ¹	26665	MK207 PK175	↓	376061SP	E1283 ¹	23956	MK297 PK101	↓
11.00→11.04 (+) SP (-) S4, RS4		376071SP	E2054 ¹		MK207 PK175	↓	376031SP	E1284 ¹		MK297 PK101	↓
11.00→10.07 (+) HD		376006SP	E2055 ¹		MK207 PK175	↓	376009SP	E1285 ¹		MK297 PK101	↓
12.04→11.07 (+) ND (-) S4, RS4		376005SP	E2053 ¹	26665	MK207 PK175	↓	376007SP	E1355 ¹	G1055	MK297 PK101	↓
12.04→11.07 (+) SP (-) S4, RS4		376176SP	E2067 ¹		MK207 PK175	↓	376008SP	E1356 ¹		MK297 PK101	↓
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) ND	08→	376042SP	E8502 ¹		MK361 PK281	↓	376023SP	E7808 ¹	G2514	MK388 PK279	↓
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) SP	08→	376178SP	E8503 ¹		MK361	↓	376214SP	E7814 ¹		MK388	↓

A4 AVANT

96→ 99 (+) ND (-) 2.5 TDi V6 (-) Quattro		376091SP	E2022 ¹	26650	MK190 PK088	↓	376057SP	E1166 ¹	23842	MK188 PK077	↓
2.5 TDi V6 (+) ND (-) Quattro	98→ 99	376028SP	E2034 ¹	26654	MK190 PK088	↓	376057SP	E1166 ¹	23842	MK188 PK077	↓
96→ 99 (+) SP (-) Quattro		376237SP	E2024 ¹		MK190 PK088	↓	376235SP	E1089 ¹		MK188 PK077	↓
96→ 99 (+) HD (-) Quattro				26655	MK190 PK088	↓			23894	MK188	↓
1.6, 1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) ND (-) Quattro (-) ↓	01.99→11.00	376028SP	E2034 ¹	26654	MK190 PK088	↓			23906	MK188 PK077	↓
1.6, 1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) SP (-) Quattro (-) ↓	01.99→11.00		E2043 ¹		MK190 PK088	↓	376232SP	E1243 ¹		PK077 MK188 PK077	↓

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

1.6, 1.8 20V, 1.8 20V Turbo, 01.99→ 11.00 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) (-) Quattro			26655	MK190 PK088					MK188 PK077	
11.00→ 11.04 (+) (-) Quattro	376005SP	E2053 ¹	26665	MK207 PK175		376061SP	E1283 ¹	23956	MK297 PK137	
11.00→ 11.04 (+) (-) Quattro	376071SP	E2054 ¹		MK207 PK175		376031SP	E1284 ¹		MK297 PK137	
11.00→ 06.08 (+) (-) Quattro	376006SP	E2055 ¹		MK207 PK175		376009SP	E1285 ¹		MK297 PK137	
12.04→ 06.08 (+) (-) Quattro	376005SP	E2053 ¹	26665	MK207 PK175		376007SP	E1355 ¹	G1055	MK297 PK137	
12.04→ 06.08 (+) (-) Quattro	376176SP	E2067 ¹		MK207 PK175		376008SP	E1356 ¹		MK297 PK137	
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 11.07→ 3.2 FSi, 2.0 TDi, 3.0 TDi (+) (-) Quattro	376042SP	E8502 ¹		MK361 PK281		376023SP	E7808 ¹	G2514	MK388 PK279	
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 11.07→ 3.2 FSi, 2.0 TDi, 3.0 TDi (+) (-) Quattro	376178SP	E8503 ¹		MK361 PK281		376214SP	E7814 ¹		MK388 PK279	

A4 AVANT QUATTRO

02.96→ 99 (+) (-) 2.5 TDi V6 (-)	376091SP	E2022 ¹		MK190 PK088		376238SP	E2036 ¹			
06.96→ 99 (+)	376237SP	E2024 ¹		MK190 PK088			E2037 ¹			
1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, (+) (-) S4 (-)	376028SP	E2034 ¹	26654	MK190 PK088		376238SP	E2036 ¹			
2.5 V6 24V TDi (+)										
1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) (-) (-) S4		E2043 ¹		MK190 PK088			E2037 ¹			
1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) (-) S4	376005SP	E2053 ¹	26655	MK190 PK088						
11.00→ 11.04 (+) (-) S4, RS4	376005SP	E2053 ¹	26665	MK207 PK175		376061SP	E1283 ¹	23956	MK297 PK101	
11.00→ 11.04 (+) (-) S4, RS4	376071SP	E2054 ¹		MK207 PK175		376031SP	E1284 ¹		MK297 PK101	

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		
12.04→ 08 (+) ND (-) S4, RS4	376005SP	E2053 ¹	26665	MK207 PK175		376007SP	E1355 ¹	G1055	MK297 PK101	
12.04→ 08 (+) SP (-) S4, RS4	376176SP	E2067 ¹		MK207 PK175		376008SP	E1356 ¹		MK297 PK101	
10.00→ 06.08 (+) HD	376006SP	E2055 ¹		MK207 PK175		376009SP	E1285 ¹		MK297 PK101	
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 11.07→ 3.2 FSi, 2.0 TDi, 3.0 TDi (+) ND	376042SP	E8502 ¹		MK361 PK281		376023SP	E7808 ¹	G2514	MK388 PK279	
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 11.07→ 3.2 FSi, 2.0 TDi, 3.0 TDi (+) SP	376178SP	E8503 ¹		MK361 PK281		376214SP	E7814 ¹		MK388 PK279	

A4 CABRIOLET

4.02→ 08	376071SP	E2054 ¹		MK207 PK175		376061SP	E1283 ¹	23956	MK297 PK101	
----------	-----------------	--------------------	--	-----------------------	--	-----------------	--------------------	--------------	-----------------------	--

A5

1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 06.07→ 3.2 FSi, 2.0 TDi, 2.7TDi, 3.0 TDi (+) ND (+/-) Quattro	376042SP	E8502 ¹		MK361 PK281		376023SP	E7808 ¹	G2514	MK388 PK279	
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 06.07→ 3.2 FSi, 2.0 TDi, 2.7 TDi, 3.0 TDi (+) SP (+/-) Quattro S5	376178SP	E8503 ¹		MK361 PK281		376214SP	E7814 ¹		MK388 PK279	

A6, A6 AVANT 94→ 97

06.94→ 10.97 (-) Quattro (-) S6		E3817 ¹	MR315	MK043 PK038			E2003 ¹	R6335	¹³⁶ MK119 PK094	
Quattro (-) SP (-) S6 (-)		E3817 ¹	MR315	MK043				26339	¹³⁶ MK119	
Quattro (+) SP (-) S6 (-)			MR315	MK043				26340	¹³⁶ MK119	
S6 (+/-) 4.2 (-) SP (-)			MR315	MK043				26340	¹³⁶ MK119	

A6, A6 AVANT 7.97→ 04

1.8, 1.8 Turbo, 2.4 V6, 2.8 V6, 7.97→ 1.99 1.9 TDi, 2.5 TDi (+) ND → ch.no. 4B#X#070 000 (-) Quattro (-) 2.7 Turbo V6 (-) 8 Cyl. (-)	376028SP	E2034 ¹	26654	MK190 PK088		376081SP	E5087 ¹	45007	¹³⁶ MK187 PK101	
--	-----------------	--------------------	--------------	-----------------------	--	-----------------	--------------------	--------------	---	--

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

<p>1.8, 1.8 Turbo, 2.4 V6, 2.8 V6, 1.9 TDi, 2.5 TDi (+) ND ch.no. 4B#X#070 000 → 4B#Y#200 000 (-) Quattro (-) 2.7 Turbo V6 (-) 8 Cyl. (-) </p>	01.99→ 04.00	376104SP	E2044 ¹		MK190 PK088		376081SP	E5087 ¹	45007	!36 MK187 PK101	
<p>2.7 Turbo V6 (+) ND → ch.no. 4B#Y#200 000 (-) Quattro (-) </p>	7.97→ 4.00	376104SP	E2044 ¹		MK190 PK088		376081SP	E5087 ¹	45007	!36 MK187 PK101	
<p>1.8, 1.8 Turbo, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 1.9 TDi, 2.5 TDi (+) SP → ch.no. 4B#Y#200 000 (-) Quattro</p>	07.97→ 04.00	376237SP	E2024 ¹		MK190 PK088		376090SP	E5079 ¹		!36 MK187 PK101	
<p>1.8, 1.8 Turbo, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 1.9 TDi, 2.5 TDi (+) HD → ch.no. 4B#Y#200 000 (-) Quattro</p>	07.97→ 04.00			26655	MK190 PK088		376026SP	E1234 ¹		!36 MK187 PK101	
<p>1.8, 1.8 Turbo, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) ND ch.no. 4B#1#000 001 → (-) Quattro (-) 8 Cyl. (-) (-) </p>	05.00→ 01.05	376030SP	E2050 ¹		MK190 PK088		376081SP	E5087 ¹	45007	!36 MK187 PK101	
<p>1.8, 1.8 Turbo, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) SP ch.no. 4B#1#000 001 → (-) Quattro (-) </p>	5.00→ 01.05	376054SP	E2048 ¹		MK190 PK088		376090SP	E5079 ¹		!36 MK187 PK101	
<p>1.8, 1.8 Turbo, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) HD ch.no. 4B#1#000 001 → (-) Quattro (-) </p>	05.00→ 01.05	376044SP	E2049 ¹		MK190 PK088		376026SP	E1234 ¹		!36 MK187 PK101	

A6 QUATTRO, A6 AVANT QUATTRO **7.97 → 04**

<p>1.8, 1.8 T, 2.4 V6, 2.8 V6, 1.9 TDi, 2.5 TDi (+) ND → ch.no. 4B#X#070 000 (-) 2.7 Turbo V6 (-) 8 Cyl. (-) </p>	07.97→ 01.99	376028SP	E2034 ¹	26654	MK190 PK088		376058SP	E2051 ¹		!36	
<p>1.8, 1.8 T, 2.4 V6, 2.8 V6, 1.9 TDi, 2.5 TDi (+) ND ch.no. 4B#X#070 000 → 4B#Y#200 000 (-) 2.7 Turbo V6 (-) 8 Cyl. (-) </p>	1.99→ 4.00	376104SP	E2044 ¹		MK190 PK088		376058SP	E2051 ¹		!36	
<p>2.7 Turbo V6 (+) ND → ch.no. 4B#Y#200 000 (-) </p>	7.97→ 4.00	376104SP	E2044 ¹		MK190 PK088		376058SP	E2051 ¹		!36	

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C		
		ADVENTURE					ADVENTURE	LEVELING				
1.8, 1.8 T, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 1.9 TDi, 2.5 TDi (+) SP → ch.no. 4B#Y#200 000	07.97→04.00	376237SP	E2024 ¹			MK190 PK088				136		
1.8, 1.8 T 2.4 V6, 2.7 Turbo V6, 2.8 V6, 1.9 TDi, 2.5 TDi (+) HD → ch.no. 4B#Y#200 000	7.97→ 4.00			26655		MK190	∅	∅				
1.8, 1.8 T, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) ND ch.no. 4B#1#000 001→4B#1#200 000	05.00→05.01	376030SP	E2050 ¹			MK190 PK088				136		
1.8, 1.8 T, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) ND ch.no. 4B#2#000 001 →	6.01→01.05	376054SP	E2048 ¹	26663		MK190 PK088				136		
1.8, 1.8 T, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) SP ch.no. 4B#1#000 001 →	05.00→01.05	376054SP	E2048 ¹	26663		MK190 PK088				136		
1.8, 1.8 T, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) HD ch.no. 4B#1#000 001 →	5.00→01.05	376044SP	E2049 ¹			MK190 PK088	∅	∅		136		

A6, A6 AVANT 7.04→ 11

2.0 TFSi, 2.4i, 3.0, 3.2 FSi, 4.2 FSi, 2.0 TDi, 2.7 TDi, 3.0 TDi (+) ND (+/-) Quattro (-)	7.04→ 11	376024SP	E2070 ¹			MK299 PK363				376213SP	E7805 ¹	MK297	
---	----------	----------	--------------------	--	--	----------------	--	--	--	----------	--------------------	-------	--

A6, A6 QUATTRO (C7)

1.8 TFSi, 2.0 TFSi, 2.8 FSi, 3.0 TFSi, 4.0 TFSi, 2.0 TFSi Hybrid, 2.0 Tdi, 3.0 Tdi (+) ND (-)	04.11→05.15	376243SP	E8504 ¹			MK207				376025SP	E7815 ¹	MK425 [°]	
--	-------------	----------	--------------------	--	--	-------	--	--	--	----------	--------------------	--------------------	--

A7, A7 QUATTRO

1.8 TFSi, 2.0 TFSi, 2.8 FSi, 3.0 TFSi, 3.0 Tdi (+) ND (-)	01.11→04.15	376244SP	E8505 ¹			MK207				376025SP	E7815 ¹	MK425 [°]	
--	-------------	----------	--------------------	--	--	-------	--	--	--	----------	--------------------	--------------------	--

COUPE

(-) Quattro	10.80→10.88		E3403 ¹	MR976	MK032 PK047					R3738	PK015		
(+) Quattro	10.84→10.88		E3403 ¹	MR976	MK032 PK047					MG314			

MC... = MK... = PK... =

AUDI



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE				ADVENTURE	LEVELING				
(-) S 2	10.88→ 7.91		E3403 ¹	MR976	MK032 PK047						⊕
S2	08.90→ 09.92										
(-) S 2	8.91→ 96		E3420 ¹	MR257	MC114						⊕
S2	10.92→ 12.96										

COUPE

(-) Quattro	80→ 89			R1601							⊕
-------------	--------	--	--	--------------	--	--	--	--	--	--	---

Q3, Q3 QUATTRO

1.4 TFSi, 2.0 TDi (+) <input type="checkbox"/> ND (+) <input type="checkbox"/> SP (-)	12→	742000SP	E7123 ¹		MK194		376000SP	E7816 ¹		MK203 PK137	⊕
---	-----	-----------------	--------------------	--	-------	--	-----------------	--------------------	--	------------------------	---

Q5, Q5 QUATTRO

2.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) <input type="checkbox"/> ND (-) S-Line	11.08→	376049SP	E8501 ¹		MK361 PK278		376048SP	E7811 ¹		MK388	⊕
2.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) <input type="checkbox"/> HD	11.08→				MK361 PK278		376048SP	E7811 ¹		MK388	⊕

Q7 QUATTRO

3.6 FSi, 4.2 FSi, 3.0 TDi, 4.2 TDi (-) <input type="checkbox"/> SP (-)	3.06→ 5.10		D0301 (D0301R D0302L)		MK341 PK280			D8071		MK341 PK276	⊕
---	------------	--	------------------------------------	--	----------------	--	--	--------------	--	------------------------	---

TT, TT QUATTRO

1.8 Turbo (-) <input type="checkbox"/> SP (-) Quattro	10.98→ 10.06	742043SP	E4950 ¹		MK077		376067SP	E1264 ¹		MK118	⊕
1.8 Turbo (+) <input type="checkbox"/> SP (-) Quattro (-)	10.98→ 08.06				MK077					MK118	⊕
1.8 Turbo 3.2 V6 Quattro (-) <input type="checkbox"/> SP (+) QUATTRO	10.98→ 08.06 07.03→ 12.06	742043SP	E4950 ¹		MK077		376055SP	E1261 ¹	G1236	MK118	⊕
1.8 TFSi, 2.0 TFSi, 3.2, 2.0 TDi (+/-) <input type="checkbox"/> SP (+/-) Quattro (-)	08.06→ 06.14	742253SP	E7094 ¹		MK194 PK345		376228SP	E7812 ¹		MK426°	⊕
2.0 TFSi, 2.5 (+) TTS (+) TTRS	05.08→ 06.14				MK411					MK426°	

V8

	08.88→ 07.94			MR315				26340	!36		⊕
--	--------------	--	--	--------------	--	--	--	--------------	-----	--	---

16

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

AUSTIN

MINI

850, 850 Cooper, 850 Cooper "S", 1000, 1100 Special, 1275 GT, 1300	59→ 00			R2045				R1531	
Clubman, Countryman	59→ 75								
1300	92→ 95								

AUTOBIANCHI

Bianchina, Giardiniera	57→ 70			R1584				R1550	
A112 ch.no. 47201 →	09.69→08.85							R11001	

Y10

1000, 1050, 1300, Turbo (=) (4 x 2)	03.85→12.92			G16212	MC210 MK028 PK013				R3420	PK127	
				G16213							
1000, 1100 (=) (4 x 4)	03.85→12.92			G16212	MC210 MK028 PK013				R3439	PK127	
				G16213							
1000, 1050, 1300, Turbo (=) (4 x 2)	01.93→12.96			G16212	MC210 MK028 PK013				23448		
				G16213							
1000, 1100 (=) (4 x 4)	01.93→08.95			G16212	MC210 MK028 PK013				23449		
				G16213							

AVIA COMMERCIALS

1000, 2000, 3000 SERIES

1600				V1071				V1045	
2000								V1045	

2600

				V1071				V1127	
				V1071					

BEDFORD

SA, SE, SL, SS	57→ 60			V1029					
VAS	62→								
SB	72→								
NJM									

MC... =

MK... =

PK... =

BEDFORD



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

RLC, RLE, RLG, RLH, RLW	57 → 70			V2047					V2048		
RSC, RSH, RSW	57 → 70			V2047							

ASTRA

	07.82 → 08.84			MR253	PK004						
	09.84 → 08.91			MR253	PK004			E1043 ¹	R2655		
	09.91 → 12.98		E3404 ¹	MR258	MK039 PK005			E1043 ¹	R2655		
Astra Max	09.85 → 06.90			MR253	PK004				R2661		

C, CF SERIES

C 4, C 5, C 6	57 → 60										
CF Series 14, 18, 22, 25, 35 cwt	70 → 75			V1029							
CF 350	01.75 → 12.88										
CF 97370, CF 97170	08.69 → 04.84								V2048		
CF 220, 250, 280	76 → 82			V2049							
CF 340	76 → 84										
CF 230, 250, 280	05.84 → 12.88			V2049	Orig. no 91095938				R1000		
CF 35 cwt (035)	01.83 → 05.84			V2049					V2048		
CF 18, 22, 25 cwt	05.84 → 12.88			V2049	91095938				V1122		
CF 35 cwt	05.84 → 12.88								V2048		
CF Electric	01.80 → 12.88			V2049							
CF 97 K 60, CF 97760	08.69 → 04.84			V2049	91095938				V2048		

KB SERIES

	01.85 → 07.88		D2113					D8004			
--	---------------	--	-------	--	--	--	--	-------	--	--	--

MIDI

	09.84 → 08.92			V1038					V1012		
(=) (4 x 2)											
	09.84 → 08.92								V1012		
(=) (4 x 4)											

RASCAL

	90.07 → 86.06			V4001 					V1077		
				V4002 							
	07.86 → 06.90			V4001 							
Super Carry, TMDBM3				V4002 							



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C			
		ADVENTURE				ADVENTURE	LEVELING						
135i (+) ND (-) M-Technik (-) xDrive	11.10→	742133SP			MK415 PK358				376212SP	E 1379 ¹		PK372 MK427 ^o	oil
114i, 116i, 118i, 120i, 125i, 135i, M135i, 114d, 116d, 118d, 120d, 125d (+) xDrive	11→				MK415							MK427 ^o	

2 SERIES (F22) (F23)

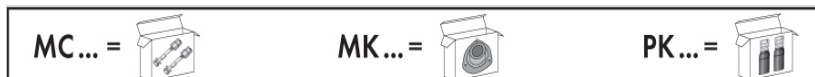
218i, 220i, 228i, 230i, 218d, 220d, 225d (=) ND (-) Active Tourer (-) M-Technik	10.13→	742132SP			MK415 PK372				376211SP	E 1378 ¹		PK379	oil
218i, 220i, 228i, 230i, 218d, 220d, 225d (=) SP (-) Active Tourer (+) M-Technik	10.13→	742132SP			MK415 PK358				376212SP	E 1379 ¹		PK379	oil
235i, M240i (=) ND (-) M-Technik (-) xDrive	10.13→	742133SP			MK415 PK372				376212SP	E 1379 ¹		PK379	oil

3 SERIES (E21)

316 → ch.no. 5135524	75→09.76												
318 → ch.no. 5165698													
318A → ch.no. 3832954				MR829	PK012							PK015	oil
320 → ch.no. 5245562													
320A → ch.no. 4244778													
320i → ch.no. 3768101													
315	03.81→03.84												
316 ch.no. 5135525 →	08.75→09.82												
318 ch.no. 5165699 →	08.75→08.80			MR829	PK012					R3719		PK015	oil
318A ch.no. 3832955 →	08.75→08.82												
318i	10.79→82.08												
320 ch.no. 5245563 →	08.75→08.82												
320A ch.no. 4244779 →				MR829	PK012					R3719		PK015	oil
320i ch.no. 3768102 →	06.75→08.82												
323i	01.78→10.83												
3 Series (+) SP	06.75→08.82				PK012					R3719		PK015	oil

3 SERIES (E30) ex M-Technik

316, 318i, 320i, 318is, 324d (-) SP	09.82→03.92		E3004 ¹	MG871	!43 MK036 PK012				E1115 ¹	23454		!36 MK120	oil
---	-------------	--	--------------------	-------	-----------------------	--	--	--	--------------------	-------	--	--------------	-----





MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE			
316, 318i, 318is, 320i, 320is, 323i, 325e, 325i, 324d, 324td (+) SP	09.82→03.02		E3411 ¹	MG216	I43 MK036 PK012		E1115 ¹	23454	I36 MK120	⊥ ○
325iX (=) (4 x 4) (-) SP	03.86→12.91						E1115 ¹	23454	I36 MK120	⊥ ○

3 SERIES TOURING (E30) ex M-Technik

318i (+) SP	01.88→10.94									
320i, 325i, 324td (+/-) SP	01.88→10.94		E3411 ¹	MG216	I43 MK036 PK012			23454	I36 MK120	⊥ ○
316i, 318i (-) SP	3.89→9.89		E3004 ¹	MG871	I43 MK036 PK012			23454	I36 MK120	⊥ ○
316i, 318i (-) SP	9.89→10.94		E3411 ¹	MG216	I43 MK036 PK012			23454	I36 MK120	⊥ ○

3 SERIES (E30) ex M-Technik

318i, 320i, 325i (-) HD	12.85→10.93		E3411 ¹	MG216	MK036 PK012			23454	MK120	⊥ ○
----------------------------	-------------	--	--------------------	-------	----------------	--	--	-------	-------	--------

3 SERIES (E36)

316i, 318i, 318is, 318tds	12.90→98	742032SP	E7032 ¹ (E7032R E7033L)	MK045 PK012	⊥ ○	376021SP	E1020 ¹	G1237	MK121 PK096	⊥ ○
320i, 325i, 325td, 325tds	6.92→98	⊥ ○								
323i, 328i (+/-) EAST EUR (-) M-Technik	94→98	742033SP								
320i, 325i, 325td (-) M-Technik	12.90→6.92	742034SP	E7036 ¹ (E7036R E7037L)	MK045 PK012	⊥ ○	376021SP	E1020 ¹	G1237	MK121 PK096	⊥ ○
		742035SP								
316i, 318i, 318is, 318tds	12.90→98	742030SP	E7034 ¹ (E7034R E7035L)	MK045 PK012	⊥ ○	376018SP	E1114 ¹		MK121 PK096	⊥ ○
320i, 325i, 325td, 325tds	06.92→98	⊥ ○								
323i, 328i (+) M-Technik	94→98	742031SP								
320i, 325i, 325td (+) M-Technik	12.90→06.92	742034SP	E7036 ¹ (E7036R E7037L)	MK045 PK012	⊥ ○	376018SP	E1114 ¹		MK121 PK096	⊥ ○
		742035SP								
M 3 (B30) (B32)	02.93→99			MK045 PK012	⊥ ○			G55016	MK121 PK096	⊥ ○

3 SERIES (E36)

316i, 318is	10.91→99									
320i, 325i	6.92→99	742032SP	E7032 ¹ (E7032R E7033L)	MK045 PK012	⊥ ○	376021SP	E1020 ¹	G1237	MK121 PK096	⊥ ○
323i, 328i (+/-) EAST EUR (-) M-Technik	94→99	742033SP								

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE			
320i, 325i (+/-) EAST EUR (-) M-Technik	10.91 → 6.92	742034SP I-I	E7036 ¹ (E7036R E7037L)	MK045 PK012	I	376021SP	E1020 ¹	G1237	MK121 PK096	I
		742035SP I-I								
316i, 318is 320i, 325i	10.91 → 99 6.92 → 99	742030SP I-I	E7034 ¹ (E7034R E7035L)	MK045 PK012	I	376018SP	E1114 ¹		MK121 PK096	I
		742031SP I-I								
323i, 328i (+) M-Technik	94 → 99									
320i, 325i (+) M-Technik	10.91 → 6.92	742034SP I-I	E7036 ¹ (E7036R E7037L)	MK045 PK012	I	376018SP	E1114 ¹		MK121 PK096	I
		742035SP I-I								
M 3 (B30), (B32)	02.93 → 99							G55016	PK096	I

3 SERIES COMPACT (E36)

316i, 318ti, 318tds (+/-) EAST EUR (-) M-Technik	93 → 01	742032SP I-I	E7032 ¹ (E7032R E7033L)	MK045 PK012	I		E1115 ¹	23454	MK121 PK096	I
		742033SP I-I								
323ti (-) M-Technik	08.97 → 08.00	742030SP I-I	E7034 ¹ (E7034R E7035L)	MK045 PK012	I		E1115 ¹	23454	MK120 PK096	I
		742031SP I-I								
316i, 318ti, 318tds (+) M-Technik	93 → 01	742030SP I-I	E7034 ¹ (E7034R E7035L)	MK045 PK012	I					I
		742031SP I-I								

3 SERIES TOURING (E36)

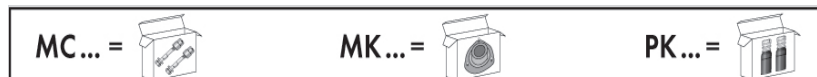
316i, 318i, 320i, 323i, 328i, 318tds, 325tds (+/-) EAST EUR (-) M-Technik	94 → 99	742032SP I-I	E7032 ¹ (E7032R E7033L)	MK045 PK012	I	376022SP	E1127 ¹		MK121 PK096	I
		742033SP I-I								
316i, 318i, 320i, 323i, 328i, 318tds, 325tds (+) M-Technik	94 → 99	742030SP I-I	E7034 ¹ (E7034R E7035L)	MK045 PK012	I	376056SP	E1128 ¹		MK121 PK096	I
		742031SP I-I								

3 SERIES (E36)

318i, 320i, 325i 323i, 328i (+/-) EAST EUR (-) M-Technik	93 → 99 94 → 99	742032SP I-I	E7032 ¹ (E7032R E7033L)	MK045 PK012	I	376021SP	E1020 ¹	G1237	MK121 PK096	I
		742033SP I-I								
318i, 320i, 325i 323i, 328i (+) M-Technik	93 → 99 94 → 99	742030SP I-I	E7034 ¹ (E7034R E7035L)	MK045 PK012	I	376018SP	E1114 ¹		MK121 PK096	I
		742031SP I-I								
M 3 (B30), (B32)	02.93 → 99							G55016	PK096	I

3 SERIES (E46)

316i (1.6, 1.9), 318i, 320d (+) ND (-) M-Sport Pack II	03.98 → 09.01	742004SP I-I	E4910 ¹ (E4910R E4911L)	G16772 I-I	MK136 PK012	I	376004SP	E1225 ¹	23468	MK121 PK096	I
		742005SP I-I									





MONROE		OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
			ADVENTURE					ADVENTURE			
320i, 323i, 325i, 328i (+) ND (-) M-Sport Pack II	03.98→09.01	742006SP	E4912' (E4912R E4913L)		MK136 PK012		376004SP	E1225 ¹	23468	MK121 PK096	
		742007SP									
330i, 330d (+) ND (-) M-Sport Pack II	99→4.01	742006SP	E4912' (E4912R E4913L)		MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
		742007SP									
316i, 318i, 318d (+) ND (-) M-Sport Pack II	09.01→02.05	742008SP	E4914' (E4914R E4915L)		MK136 PK012		376004SP	E1225 ¹	23468	MK121 PK096	
		742009SP									
320i, 323i, 325i, 320d (+) ND (-) M-Sport Pack II	09.01→02.05	742010SP	E4916' (E4916R E4917L)	G7513	MK136 PK012		376004SP	E1225 ¹	23468	MK121 PK096	
		742011SP		G7514							
316i (1.6, 1.9), 318i, 318d, 320d (+) SP (+) HD (-) M-Sport Pack II	03.98→02.05	742008SP	E4914' (E4914R E4915L)		MK136 PK012		376066SP	E1226 ¹		MK121 PK096	
		742009SP									
320i, 323i, 325i, 328i 330i, 330d (+) SP (+) HD (-) M-Sport Pack II	03.98→09.01	742010SP	E4916' (E4916R E4917L)	G7513	MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
	99→04.01			742011SP							
320i, 323i, 325i, 320d 330i, 330d (+) HD (+) SP (-) M-Sport Pack II	9.01→2.05	742012SP	E4981' (E4981R E4982L)	G8294	MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
	4.01→2.05			742013SP							
316i, 318i, 320i, 325i, 330i, 318d, 320d, 330d (+) M-Sport Pack II	3.98→2.05	742014SP	E4983' (E4983R E4984L)		MK136 PK012		376077SP	E1343 ¹	G1233	MK121 PK096	
		742015SP									

3 SERIES (E46)

316Ci, 318Ci (-) M-Sport Pack II	99→09.06	742008SP	E4914' (E4914R E4915L)		MK136 PK012		376066SP	E1226 ¹		MK121 PK096	
		742009SP									
320Ci, 323Ci, 325Ci, 328Ci 330Ci (-) M-Sport Pack II	99→09.01	742010SP	E4916' (E4916R E4917L)	G7513	MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
	99→4.01			742011SP							
320Ci, 325Ci 330Ci, 320Cd, 330Cd (-) SP (-) M-Sport Pack II	9.01→9.06	742012SP	E4981' (E4981R E4982L)	G8294	MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
	4.01→9.06			742013SP							
316Ci, 318Ci, 3 20Ci, 323Ci, 325Ci, 330Ci, 320Cd, 330Cd (+) M-Sport Pack II	99→9.06	742014SP	E4983' (E4983R E4984L)		MK136 PK012		376077SP	E1343 ¹	G1233	MK121 PK096	
		742015SP									

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

3 SERIES COMPACT (E46)

316ti, 318ti, 318td (-) SP	6.01→ 02.05	742008SP 	E4914 ¹ (E4914R E4915L)		MK136 PK012		376066SP	E1226 ¹		MK121 PK096	
		742009SP 									
316ti, 318ti, 318td (+) SP	6.01→ 2.05	742008SP 	E4914 ¹ (E4914R E4915L)		MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
		742009SP 									
325ti, 320td (+/-) SP	6.01→ 2.05	742012SP 	E4981 ¹ (E4981R E4982L)	G8294 	MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
		742013SP 									

3 SERIES TOURING (E46)

316i, 318i, 318d 320d (+) ND (-) M-Sport Pack II	99→ 09.05 99→ 06.01	742004SP 	E4910 ¹ (E4910R E4911L)	G16772 	MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
		742005SP 									
320i, 325i, 328i, 330i, 330d 320d (+) ND (-) M-Sport Pack II	99→ 9.05 07.01→ 09.05	742006SP 	E4912 ¹ (E4912R E4913L)		MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
		742007SP 									
316i, 318i, 320i, 325i, 328i, 330i, 318d, 320d, 330d (+) SP (+) HD (-) M-Sport Pack II	99→ 9.05	742010SP 	E4916 ¹ (E4916R E4917L)	G7513 	MK136 PK012		376077SP	E1343 ¹	G1233	MK121 PK096	
		742011SP 									
316i, 318i, 320i, 325i, 330i, 318d, 320d, 330d (+) M-Sport Pack II	11.00→ 9.05	742014SP 	E4983 ¹ (E4983R E4984L)		MK136 PK012		376077SP	E1343 ¹	G1233	MK121 PK096	
		742015SP 									

3 SERIES (E46)

318Ci, 320Ci, 323Ci, 325Ci, 330Ci, 320Cd, 330Cd (+) ND (-) M-Sport Pack II	00→ 3.07	742006SP 	E4912 ¹ (E4912R E4913L)		MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
		742007SP 									
318Ci, 320Ci, 323Ci, 325Ci, 320Cd, 330Cd (+) SP (+) HD (-) M-Sport Pack II	00→ 3.07	742010SP 	E4916 ¹ (E4916R E4917L)	G7513 	MK136 PK012		376003SP	E1344 ¹	G1235	MK121 PK096	
		742011SP 									
330Ci (+) SP (+) HD (-) M-Sport Pack II	00→ 3.07	742010SP 	E4916 ¹ (E4916R E4917L)	G7513 	MK136 PK012		376077SP	E1343 ¹	G1233	MK121 PK096	
		742011SP 									
318Ci, 320Ci, 325Ci, 330Ci, 320Cd, 330Cd (+) M-Sport Pack II	11.00→ 3.07	742014SP 	E4983 ¹ (E4983R E4984L)		MK136 PK012		376077SP	E1343 ¹	G1233	MK121 PK096	
		742015SP 									

3 SERIES (E90)

316i, 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) ND (-) xDrive	05→ 12	742040SP 	E7070 ¹ (E7070R E7071L)	G8212 	MK136 PK012		376001SP	E2068 ¹	G2232	Upper MK MK380 Lower MK MK379 PK167	
		742041SP 									

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE	LEVELING		
316i, 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d 05→ 12 (+) <input type="checkbox"/> SP (-) xDrive	742069SP	E7072 ¹	G8292	MK136 PK012		376002SP	E2069 ¹	G2233	Upper MK MK380 Lower MK MK379 PK167	
	742070SP	(E7072R E7073L)	G8293							

3 SERIES (E91)

318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d 05→ 12 (+) <input type="checkbox"/> ND (-) xDrive	742040SP	E7070 ¹	G8212	MK136 PK012		376001SP	E2068 ¹	G2232	Upper MK MK380 Lower MK MK379 PK167	
	742041SP	(E7070R E7071L)	G8213							
318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d 05→ 12 (+) <input type="checkbox"/> SP (-) xDrive	742069SP	E7072 ¹	G8292	MK136 PK012		376002SP	E2069 ¹	G2233	Upper MK MK380 Lower MK MK379 PK167	
	742070SP	(E7072R E7073L)	G8293							

3 SERIES (E92)

316i, 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d, 335d 07→ 13 (+) <input type="checkbox"/> ND (-) xDrive	742069SP	E7072 ¹	G8292	MK136 PK012		376001SP	E2068 ¹	G2232	Upper MK MK380 Lower MK MK379 PK167	
	742070SP	(E7072R E7073L)	G8293							
316i, 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d, 335d 07→ 13 (+) <input type="checkbox"/> SP (-) xDrive	742069SP	E7072 ¹	G8292	MK136 PK012		376002SP	E2069 ¹	G2233	Upper MK MK380 Lower MK MK379 PK167	
	742070SP	(E7072R E7073L)	G8293							

3 SERIES (E93)

320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d 07→ 13 (+) <input type="checkbox"/> ND (-) xDrive	742040SP	E7070 ¹	G8212	MK136 PK012		376001SP	E2068 ¹	G2232	Upper MK MK380 Lower MK MK379 PK167	
	742041SP	(E7070R E7071L)	G8213							
320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d 07→ 13 (+) <input type="checkbox"/> SP (-) xDrive	742069SP	E7072 ¹	G8292	MK136 PK012		376002SP	E2069 ¹	G2233	Upper MK MK380 Lower MK MK379 PK167	
	742070SP	(E7072R E7073L)	G8293							

3 SERIES (F30)

316i, 320i, 328i, 335i, 316d, 318d, 320d, 325d, 330d 10.11→ (=) <input type="checkbox"/> ND (-) (-) M-Technik (-) xDrive	742132SP			MK415 PK372		376210SP	E1377 ¹		PK379	
316i, 320i, 328i, 335i, 316d, 318d, 320d, 325d, 330d 10.11→ (=) <input type="checkbox"/> SP (-) (-) M-Technik (-) xDrive	742133SP			MK415 PK372		376211SP	E1378 ¹		PK379	

3 SERIES TOURING (F31)

316i, 320i, 328i, 335i, 316d, 318d, 320d, 325d, 330d 10.11→ (=) <input type="checkbox"/> ND (=) <input type="checkbox"/> SP (-) (-) xDrive (-) M-Technik	742133SP			MK415 PK372		376211SP	E1378 ¹		PK379	

MC... =
 MK... =
 PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

3 SERIES GRAN TURISMO (F34)

320i GT, 328i GT, 335i GT, 318d GT, 320d GT, 325d GT 3.13→ (=) <input type="checkbox"/> ND (-) (-) xDrive (-) M-Technik	742132SP			MK415 PK372		376211SP	E 1378 ¹		PK379	
320i GT, 328i GT, 335i GT, 318d GT, 320d GT, 325d GT 3.13→ (=) <input type="checkbox"/> SP (-) (-) xDrive (-) M-Technik	742132SP			MK415 PK372		376212SP	E 1379 ¹		PK379	

4 SERIES (F32)

420i, 428i, 435i, 420d, 425d, 430d 7.13→ (=) <input type="checkbox"/> ND (-) (-) xDrive (-) M-Technik	742132SP			MK415 PK372		376211SP	E 1378 ¹		PK379	
420i, 428i, 435i, 420d, 425d, 430d 7.13→ (=) <input type="checkbox"/> SP (-) (-) xDrive (-) M-Technik	742133SP			MK415 PK372		376212SP	E 1379 ¹		PK379	
420i, 428i, 435i, 420d, 425d, 430d 7.13→ (=) <input type="checkbox"/> SP (-) (+) xDrive (+) M-Technik				MK415 PK372		376212SP	E 1379 ¹		PK379	

4 SERIES (F33)

420i, 428i, 435i, 420d, 425d 10.13→ (-) (+/-) M-Technik	742132SP			MK415 PK372		376212SP	E 1379 ¹		PK379	
--	----------	--	--	----------------	--	----------	---------------------	--	-------	--

4 SERIES GRAN COUPE (F36)

420i, 428i, 435i, 418d, 420d, 430d 3.14→ (=) <input type="checkbox"/> ND (-) (-) M-Technik (-) xDrive	742132SP			MK415 PK372		376211SP	E 1378 ¹		PK379	
420i, 428i, 435i, 418d, 420d, 430d 3.14→ (=) SP (-) (+) M-Technik (-) xDrive	742133SP			MK415 PK372		376212SP	E 1379 ¹		PK379	
420i, 428i, 435i, 418d, 420d, 430d 3.14→ (=) <input type="checkbox"/> ND (-) (-) M-Technik (+) xDrive				MK415 PK372		376211SP	E 1378 ¹		PK379	
420i, 428i, 435i, 418d, 420d, 430d 3.14→ (=) <input type="checkbox"/> SP (-) (+) M-Technik (+) xDrive				MK415 PK372		376212SP	E 1379 ¹		PK379	



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

5 SERIES (E12)

518 ch.no. 4632974 →	76→ 6.81									
518i	9.77→ 6.81									
520 ch.no. 4717726 →	76→ 6.81									
520A ch.no. 4413737 →										
520i ch.no. 4454063 →										
520/6 cyl.	9.77→ 6.81									
525 ch.no. 4829407 →	8.76→ 6.81			MG971	PK012				PK019	
525A ch.no. 4516705 →										
528 ch.no. 4757068 →	8.76→ 80									
528A ch.no. 4551949 →										
528i	9.77→ 6.81									
530i ch.no. 5012011 →	8.76→ 80									
530iA ch.no. 5031675 →										

5 SERIES (E28) ex M-Technik

518, 518i, 520i	7.81→ 88									
525e	83→ 88									
525i, 528i	7.81→ 88			MG998	MK036 PK012			26624	PK019	
524d	86→ 88									
524td	83→ 88									

5 SERIES (E34) ex M-Technik

518i, 520i (-)	88→ 7.95									
525i, 525td, 525tds (+) (-)	9.92→ 95		E3818¹	MG318	Orig. no 31321091000 31321091283 31321135416 31321135674 31321138858 31321138836 31321139407 31321139410		E2001¹	26635	136 MK122	
518i, 520i, 525i, 530i, 535i, 524td (-)	88→ 7.90			MG308	31321134565 31321134573 31321135675		E2001¹	26635	136 MK122	
525i, 530i, 535i, 524td, 525tds 540i (-)	7.90→ 9.92 09.92→ 95		E3805¹	MG312	31321092284 31321138667 31321139408 31321139409 31321139411		E2001¹	26635	136 MK122	

5 SERIES TOURING (E34)

518i, 518g, 520i, 525td (-) (-)	11.90→ 01.97		E3818¹	MG318	Orig. no 31321138836 31321139407 31321139410			26638	136 MK122	
525tds (-)	07.91→ 01.97		E3805¹	MG312	31321138667			26638	136 MK122	
525i, 530i, 540i (-)	10.90→ 01.97		E3805¹	MG312	31321138667					
520i, 525td (+) (-)	11.90→ 01.97		E3805¹	MG312				26638	136 MK122	

MC... = MK... = PK... =



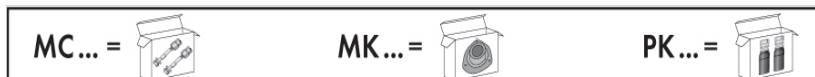
MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

5 SERIES (E39)

520i, 523i, 525i, 528i, 530i, 520d, 525d, 525td, 525tds, 530d (=) (-) M-Sport (-) M-Technik (-) (-) (-)	10.97 → 09.03	742026SP 	E4622 ¹ (E4622R E4623L)	G8427 	MK136 PK125		376019SP	E2040 ¹	MK123	
	742027SP 	G8428 								
520i, 523i, 525i, 528i, 530i, 520d, 525d, 525td, 525tds, 530d (=) (+) (+) M-Sport (+) M-Technik (+) (-)	09.95 → 09.03	742028SP 	E4624 ¹ (E4624R E4625L)	MK136 PK125		376033SP	E2041 ¹	MK123		
	742029SP 									
520i, 523i, 525i, 528i, 530i, 520d, 525d, 525td, 525tds, 530d (=) (-) M-Sport (-) M-Technik (-) (-)	09.95 → 09.03	742026SP 	E4622 ¹ (E4622R E4623L)	G8427 	MK163 PK125		376019SP	E2040 ¹	MK123	
	742027SP 	G8428 								
520i, 523i, 525i, 528i, 530i, 520d, 525d, 525td, 525tds, 530d (=) (+) (+) M-Sport (+) M-Technik (+)	09.95 → 09.03	742028SP 	E4624 ¹ (E4624R E4625L)	MK136 PK125		376033SP	E2041 ¹	MK123		
	742029SP 									
535i, 540i (=) (-) M-Sport (-) M-Technik (-) (-) (-)	09.95 → 09.03	742056SP 	E4626 ¹ (E4626R E4627L)	MK136 PK125		376019SP	E2040 ¹	MK123		
	742057SP 									
535i, 540i (=) (+) (+) M-Sport (+) M-Technik (+) (-)	09.95 → 09.03	742065SP 	E4628 ¹ (E4628R E4629L)	MK136 PK125		376033SP	E2041 ¹	MK123		
	742066SP 									
535i, 540i (=) (-) M-Sport (-) M-Technik (-) (-)	09.95 → 09.03	742056SP 	E4626 ¹ (E4626R E4627L)	MK136 PK125		376019SP	E2040 ¹	MK123		
	742057SP 									
535i, 540i (=) (+) (+) M-Sport (+) M-Technik (+)	09.95 → 09.03	742065SP 	E4628 ¹ (E4628R E4629L)	MK136 PK125		376033SP	E2041 ¹	MK123		
	742066SP 									

5 SERIES TOURING (E39)

520i, 523i, 525i, 528i, 530i, 520d, 525d, 525tds, 530d (=) (-) M-Sport (-) M-Technik	01.97 → 05.04	742026SP 	E4622 ¹ (E4622R E4623L)	G8427 	MK136 PK125		376020SP	E4397 ¹	MK162	
	742027SP 	G8428 								





MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE				ADVENTURE	LEVELING			
520i, 523i, 525i, 528i, 530i, 520d, 525d, 525tds, 530d (=) (+) M-Sport (+) M-Technik	01.97→05.04	742028SP	E4624 ¹ (E4624R E4625L)	MK136 PK125		376020SP	E4397 ¹		MK162	
		742029SP								
540i (=) (-) M-Sport (-) M-Technik	02.97→05.04	742056SP	E4626 ¹ (E4626R E4627L)	MK136 PK125		376020SP	E4397 ¹		MK162	
		742057SP								
540i (=) (+) M-Sport (+) M-Technik	02.97→05.04	742065SP	E4628 ¹ (E4628R E4629L)	MK136 PK125		376020SP	E4397 ¹		MK162	
		742066SP								

5 SERIES (E60)

520i, 523i, 525i, 530i, 540i, 545i, 550i, 520d, 525d, 530d, 535d (+) (+/-) Dynamic Drive	06.03→08.10	742016SP	E4644 ¹ (E4644R E4645L)	MK136 PK176		376029SP	E2065 ¹		MK279 PK166	
		742017SP								
520i, 523i, 525i, 530i, 540i, 545i, 550i, 520d, 525d, 530d, 535d (+) (+/-) Dynamic Drive (-) M-sport	06.03→08.10	742020SP	E4646 ¹ (E4646R E4647L)	MK136 PK176		376016SP	E2066 ¹		MK279 PK166	
		742021SP								

5 SERIES TOURING (E61)

523i, 525i, 530i, 540i, 545i, 550i, 520d, 525d, 530d, 535d (+) (+/-) Dynamic Drive	06.04→12.11	742018SP	E4648 ¹ (E4648R E4649L)	MK136 PK176		376204SP	E4757 ¹		MK279 PK177	
		742019SP								
523i, 525i, 530i, 540i, 550i, 520d, 525d, 530d, 535d (+) (-) M-Sport (+/-) Dynamic Drive	06.04→12.11	742022SP	E4650 ¹ (E4650R E4651L)	MK136 PK176		376216SP	E4758 ¹		MK279 PK177	
		742023SP								

5 SERIES (F10)

520i, 523i, 528i, 530i, 535i, 550i, 520d, 525d, 530d, 535d (+) (+) (+) M-Technik (-) (-) xDrive	03.10→	376219SP	E4038 ¹ (E4038R E4039L)	MK390 PK374		376014SP	E2082 ¹		MK397 PK377	
		376220SP								

5 SERIES TOURING (F11)

520i, 523i, 528i, 530i, 535i, 550i, 520d, 525d, 530d, 535d (+) (+) (+) M-Technik (-) (-) xDrive	09.10→	376219SP	E4038 ¹ (E4038R E4039L)	MK390 PK374		376015SP	E4769 ¹		MK391	
		376220SP								

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

5 SERIES GRAN TURISMO (F07)

528i, 535i, 550i, 520d, 530d, 535d (+) ND (-) SP (-) M-Technik (-) (-) xDrive 10.09→				MK390 PK374		376015SP	E4769 ¹		MK391	
528i, 535i, 550i, 520d, 530d, 535d (+) ND (-) SP (-) M-Technik (-) (+) xDrive 10.09→				MK390 PK374					MK391	

6 SERIES (E24) ex M-Technik

628CSi, 630CSi, 633CS, 635CSi (-) 06.78→05.82			MG971	PK012					PK019	
628CSi, 635CSi (-) 06.82→10.89			MG998	MK036 PK012				26624	!36 PK019	

6 SERIES GRAN COUPE (F06, F12, F13)

640i, 650i, 640d (+) ND (+) SP (+) M-Technik (-) (-) xDrive 03.11→				MK390						
---	--	--	--	-------	--	--	--	--	--	--

7 SERIES (E23)

728, 730, 733i, 728i → ch.no. 3035000 02.77→09.79			MG971	PK012					PK019	
732i, 735i, 728i ch.no. 3035001 → 09.79→09.81			MG971	PK012					PK020	
745i 07.79→08.86			MG971	PK012			∅	∅		
728i, 732i, 735i 10.81→06.86			MG971	PK012						

7 SERIES (E32) ex M-Technik

730i, 735i (+/-) SP (-) 07.86→02.88				PK012				26634	!36 MK124	
730i, 735i, 735iL, 750i, 750iL (+/-) SP (-) 03.88→08.90								26634	!36 MK124	
730i, 735i, 735iL, 740i, 750i, 750iL (+/-) SP (-) 08.90→12.94			MG313	Orig. no 31321139403 31321139404 PK012				26634	!36 MK124	

7 SERIES (E38) ex M-Technik

728i, 730i, 735i, 740i, 730d, 740d, 725tds, (+) ND (-) EAST EUR (-) (-) 01.94→05.02	742206SP 	E4605 ¹ (E4605R E4606L)		MK135 PK012		376011SP	E2025 ¹		!36 MK189	
728iL, 730iL, 735iL, 740iL, 750i (-) EAST EUR (+) ND (-) 01.94→11.01	742207SP 									
	742067SP 	E4605 ¹ (E4605R E4606L)		MK135 PK012			∅	∅		
	742068SP 									



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE				ADVENTURE	LEVELING				
728i, 730i, 735i, 740i, 728iL, 01.94→05.02 730iL, 735iL, 740iL, 750i, 750iL, 725tds, 730d, 740d (+) EAST EUR (+) HD (-) SP (-)	742059SP	E4608¹ (E4608R E4609L)		MK135	PK012				136	MK189	
	742060SP										

7 SERIES (E65)

730i, 735i, 740i, 745i, 730d, 740d, 745d (+) ND (+/-) Dynamic Drive (-) EAST EUR (-) EDC (-)	10.01→08.09								376013SP	E2063¹		MK279	
--	-------------	--	--	--	--	--	--	--	-----------------	--------------------------	--	--------------	--

(E3)

2500 ch.no. 2072400 → 2500A ch.no. 2453396 →+ 2.8L ch.no. 3032935 → 2.8LA ch.no. 3041378 → 3.0S ch.no. 3025745 → 3.0SA ch.no. 2113971 → 3.0Si ch.no. 3225209 → 3.0SiA ch.no. 3230470 → 3.0L ch.no. 3052297 → 3.0LA ch.no. 3090589 → 3.3Li ch.no. 3080411 → 3.3LA ch.no. 3061615 →	08.68→04.77				MG971							PK019	
--	-------------	--	--	--	--------------	--	--	--	--	--	--	--------------	--

X1 (E84)

16i, 18i, 20i, 25i, 28i, 1.6d, 1.8d (=) sDrive	10.09→06.15		D0038 (D0038R D0039L)		MK136	PK176			D8080			Upper MK MK380 Lower MK MK379 PK167	
16d, 18d, 20d, 23d, 25d, 1.6d, 1.8d (=) xDrive	10.09→06.15		D0036 (D0036R D0037L)		MK136	PK176			D8080			Upper MK MK380 Lower MK MK379 PK167	

X3 (E83)

2.0 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si, 20i, 25i, 30i, 2.0 d, 3.0 d, 3.0 sdi, 18d, 20d, 30d, 35d (+) ND (+) SP	01.04→12.11		D0405 (D0405R D0406L)		MK136	PK189			D4005			MK206	PK172	
--	-------------	--	------------------------------------	--	--------------	--------------	--	--	--------------	--	--	--------------	--------------	--

MC... =
 MK... =
 PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

X3 (F25)

18i, 20i, 28i, 35i, 18d, 20d, 30d, 35d, 1.8d, 2.0d (=) xDrive (=) sDrive (-)	09.10→		D0414 (D0414R D0415L)		MK419 PK373			D0311		PK376	
--	--------	--	------------------------------------	--	-----------------------	--	--	--------------	--	--------------	--

X4 (F26)

20i, 28i, 35i, M40i, 20d, 30d, 35d (+/-) M Performance Kit	04.14→				MK419 PK373					PK376	
--	--------	--	--	--	-----------------------	--	--	--	--	--------------	--

X5 (E53)

3.0i, 4.4i, 4.6i, 4.8i, 3.0d (+) ND (-) (+/-) (-)	07.99→ 10.06		D0407 (D0407R D0408L)		MK273 PK151			D4003		MK274 PK152	
3.0i, 4.4i, 4.6i, 4.8i, 3.0d (+) ND (+) (-)	07.99→ 10.06							D4003		MK274 PK152	

X5 (E70)

3.0 Si, 4.8i, xDrive 30i, xDrive 35i, xDrive 40i, xDrive 48i, xDrive 50i, 3.0d, xDrive 30d, xDrive 35d, xDrive 40d (+) ND (+) SP (-) (-)	11.06→ 12.13		D0305		MK392			D0306 (D0306R D0307L)			
3.0 Si, 4.8i, xDrive 30i, xDrive 35i, xDrive 40i, xDrive 48i, xDrive 50i, 3.0d, 3.5d, xDrive 30d, xDrive 35d, xDrive 40d (+) ND (+) SP (+) (-)	11.06→ 12.13		D0305		MK392			D0309 (D0309R D0310L)			

X6 (E71)

3.0, 4.4, xDrive 35i, xDrive 40i, xDrive 50i, xDrive 30d, xDrive 35d, xDrive 40d (+) ND (-) (-)	05.08→ 07.14		D0305		MK392			D0306 (D0306R D0307L)			
3.0, 4.4 xDrive 35i, xDrive 40i, xDrive 50i, xDrive 30d, xDrive 35d, xDrive, 40d (+) ND (+) (-)	05.08→ 07.14		D0305		MK392			D0309 (D0309R D0310L)			

Z1

2.5	11.88→ 10.91		E3411 ¹	MG216				E1115 ¹	23454	MK120	
-----	--------------	--	--------------------	--------------	--	--	--	--------------------	--------------	--------------	--

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

Z3 (E36/7)

1.8, 1.9, 2.0, 2.2, 2.8, 3.0 (+/-) M-Technik	10.95 → 01.03	742038SP	E7038 ¹ (E7038R E7039L)	MK045 PK012			376032SP	E1203 ¹	MK121 PK096		
		742039SP									

Z4 (E85)

2.0, 2.2, 2.5, 2.5 Si, 3.0, 3.0 Si (-) (-) M-Technik	02.03 → 02.09		G8163	MK045 PK012					G1136	MK121		
			G8164									

Z4 (E86)

3.0 Si (-) (-) M-Technik	02.03 → 01.09		G8163	MK045 PK012					G1136	MK121		
			G8164									

BUICK**REGAL**

	88 → 96	73305 152					71831			MC116	
	97 → 04	71661					71662			MC114	

CHERY**A 5 (RC)**

516	06 → 10			G8086					G1077			
-----	---------	--	--	-------	--	--	--	--	-------	--	--	--

FORA, ELARA (RUS)

A 516, A 520	04.06 → 12.12			G8086					G1077			
--------------	---------------	--	--	-------	--	--	--	--	-------	--	--	--

SPERANZA (ET)

A 516	06 → 10			G8086					G1077			
A 620	06 →			G8087 G8088					G1078			

TIGGO

1.6, 1.8, 2.0, 2.4 (=) (4 x 2)	03.05 →		D0011 (D0011R D0012L)					D8020				
-----------------------------------	---------	--	-----------------------------	--	--	--	--	-------	--	--	--	--

CHEVROLET / DAEWOO**AVEO**

1.2, 1.3, 1.5, 1.6 T200	05.03 → 12.08			R7213	MK212 MK275			5794ST		MK276 PK078		
1.2, 1.3, 1.5, 1.6, 1.2 Bifuel T250	02.07 → 05.14			R7214								
1.2, 1.4, 1.6, 1.3 D, 1.3 CDTi, 1.2 Bifuel T300	06.11 → 12.15			G7468 G7469					G1037			





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

CAPTIVA

2.4, 3.0, 3.2, 2.0 D, 2.2 D (-)	6.06→			D0409 (D0409R D0410L)	PK341			D8079		!36	
---------------------------------------	-------	--	--	------------------------------------	-------	--	--	--------------	--	-----	--

ESPERO/ARANOS

Espero	92→ 9.99			MR253	MK037 PK004			E1003 ¹	R1622		
--------	----------	--	--	--------------	----------------	--	--	--------------------	--------------	--	--

KALOS

1.2, 1.4, 1.5, 1.6 T200, T250	02→ 12			R7213 	MC212 MK275		5794ST			MK276 PK078	
				R7214 							

LACETTI

1.4, 1.6, 1.8, 2.0 TDCi, 1.4 Bifuel, 1.6 Bifuel J200	05.03→ 03.13			G8089 	MC112 PK282					MC112 PK283	
				G8090 							

LACETTI

1.6, 1.8, 2.0 TDCi, 1.6 Bifuel J200	08.03→ 03.13			G8089 	MC112						
				G8090 							

LANOS

1.3, 1.5, 1.6	04.97→			MR253	PK004			E1003 ¹	R1622		
---------------	--------	--	--	--------------	-------	--	--	--------------------	--------------	--	--

LEGANZA

1.8, 2.0, 2.0 16 V, 2.2 16 V	06.97→ 12.03			11787	MC112 MK101					MC112	

LUBLIN

Type I, II, III	93→ 07			V7004					V7005		
-----------------	--------	--	--	--------------	--	--	--	--	--------------	--	--

MATIZ I, MATIZ II

0.8, 1.0 M 100 (+/-)	4.98→ 4.05			11377 	MC212 MK410 PK054				R1643	PK385	
				11378 							

MATIZ III

0.8, 1.0 M 200	05.05→ 06.10			G7097 	MK275				G1084	PK385	
				G7098 							

NEXIA/CIELO/RACER

	7.95→ 8.97			MR253	MK037 PK004			E1003 ¹	R1622		
--	------------	--	--	--------------	----------------	--	--	--------------------	--------------	--	--

NEXIA II

1.5, 1.6	07.08→			MR253	MK037 PK004			E1003 ¹	R1622		
----------	--------	--	--	--------------	----------------	--	--	--------------------	--------------	--	--



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

CHEVROLET

NUBIRA I

1.6 SE, SX, CDX 2.0 SE, SX, CDX	04.97 → 08.97			11744 	MC112				11290 	MC112	
1.6 SE, SX 2.0 SE, SX	8.97 → 6.99			11745 					11291 		
(+/-)											
1.6 SE, SX, CDX 2.0 SE, SX, CDX	8.97 → 6.99			11456 	MC112				11290 	MC112	
(+)				11457 					11291 		

NUBIRA II

1.6 SE, SX 2.0 SE, SX, CDX	06.99 → 07.03			11744 	MC112				11290 	MC112	
(-)				11745 					11291 		
1.6 SE, SX, CDX 2.0 SE, SX	06.99 → 07.03			11456 	MC112				11290 	MC112	
(+)				11457 					11291 		

NUBIRA II

1.4, 1.6, 1.8	07.03 → 12.04			G8089 	MC112 PK282				G7288 	MC112	
				G8090 					G7289 		

NUBIRA II

1.6, 1.8	07.03 → 12.04			G8089 	MC112						
				G8090 							

NUBIRA III

1.4, 1.5, 1.6, 1.8, 2.0 TCDi	01.05 → 12.11			G8089 	MC112 PK282				G7288 	MC112	
J200				G8090 					G7289 		

NUBIRA III

1.5, 1.6, 1.8, 2.0 TDCi, 1.6 BiFuel	01.05 → 12.11			G8089 	MC112						
J200				G8090 							

ORLANDO

1.4 Ecotec, 1.8 DVVT, 2.0 Diesel, 2.0 CDTI, 1.8 Bifuel,	02.11 →			G8195 	MK381				G1226		
				G8196 							

REXTON

3.2, 2.7 Xdi, 2.9 TD (=) (4 x 4)	9.02 → 2.06		D7009					D8021			
3.2, 2.7 Xdi, 2.9 TD (=) (4 x 4)	3.06 →		D7009								

SPARK (M300)

1.0, 1.2, 1.0 BiFuel, 1.2 BiFuel	03.10 →								G1241		
-------------------------------------	---------	--	--	--	--	--	--	--	-------	--	--

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

TACUMA/REZZO

1.6, 1.8, 2.0 (+/-)	05.00 → 12.04				PK004		376190SP	E5112 ¹				
------------------------	---------------	--	--	--	-------	--	----------	--------------------	--	--	--	--

TICO

0.8	2.95 → 12.00			11292	MC212				G21638			
				11293								

CHEVROLET

CAMARO

(+/-) Z-28	70 → 81		5801ST									
(+/-) Z-28 & IROC	82 → 92		71728		MC116			5867ST				
(+/-) Z-28	93 → 02							5867ST				

CAPRICE

	77 → 96		5801ST									
(-) Police car	82 → 96		5801ST					5955ST				

COBALT

	13 →							G1037				
--	------	--	--	--	--	--	--	-------	--	--	--	--

CRUZE

1.4, 1.6, 1.8, 1.7 D, 2.0 D (+) (+) (-) 2.0T OPC/VXR	09 →			G8195	MK381				G1154	PK361		
			G8196									

MALIBU

	13 →		742166SP									
			742167SP									

VENTURE Van

(-) AWD (-)	97 → 05		71661					37156				
(-) AWD (+)	97 → 05		71661									
(=) AWD	02 → 05		71661									

CHEVROLET TRUCK

BLAZER Full Size (4 x 4)

Full Size (-) Quad. Susp.	76 → 91							34824				
------------------------------	---------	--	--	--	--	--	--	-------	--	--	--	--



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

Full Size (=) Quad. Susp. Inner Front : long shock at lower mounting Outer Front : short shock at lower mounting	81→ 91			34910 2 X	Inner Outer				34824		
--	--------	--	--	---------------------	----------------	--	--	--	--------------	--	--

G MODELS Van, Sportvan 1/2 Ton, 3/4 Ton

G 10 Series, G 20 Series (=)	70			34839					R1000		
G 10 Series, G 20 Series (=) I Beam Suspension	70								R1000		
G 10 Series, G 20 Series	71→ 77			34839					R1000		
G 10 Series, G 20 Series	78→ 95			34839					34910		

G MODELS Van, Sportvan 1 Ton

G 30 Series (-) Chopped Van	70→ 77			34839					R1000		
G 30 Series (=) Chopped Van	75→ 95			34839							
G 30 Series (-) Chopped Van	78→ 91			34839					34910		
G 30 Series (+/-) Extended Van (G 39) (-) Chopped Van	92→ 95			34839							

LUMINA APV Van

APV (+/-)	89→ 96		71820		MC116						
---------------------	--------	--	--------------	--	--------------	--	--	--	--	--	--

SUBURBAN (4 x 2) (4 x 4) 1/2 Ton

1500 Series, 2500 Series (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Susp. (Nivomat)	06.99→ 06.06		911178MM					911166MM			
1500 Series (+) ZW7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension	06.99→ 06.06		911178MM								

TAHOE (4 x 2) (4 x 4) 4

(New) (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Suspension (Nivomat)	09.99→ 12.06		911178MM					911166MM			
(New) (=) (4 x 2) (+) ZW7 Premium Smooth Ride Suspension (Nivomat) (-) Z 55 Autoride Suspension	09.99→ 12.06		911178MM								

CHRYSLER → TALBOT-CHRYSLER-SIMCA

CHRYSLER USA

300 C

 (=) (4 x 2) (-) (-) Performance Suspension	04→ 10	72248ST					5797ST				
--	--------	----------------	--	--	--	--	---------------	--	--	--	--





		OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
			ADVENTURE					ADVENTURE	LEVELING		
	04 → 10	(=) (4 x 2) (+) (-) Performance Suspension	72248ST						40212ST		
	04 → 10	(=) (4 x 2) (+) Performance Suspension	72408ST						5629ST		
	04 → 10	(=) (4 x 4) (-)	72254ST						5612ST		
	04 → 10	(=) (4 x 4) (+)	72254ST								
300 M											
	99 → 04	(-) Performance Handling Package	71667 						71669		
			71668 								
	99 → 04	(+) Performance Handling Package							71669		
CIRRUS 4											
	(JA)	95 → 98	71897						71282		
	(JA)	99 → 00	71565						71311		
CONCORDE											
	98 → 04		71667 						71669		
			71668 								
INTREPID (Canadian Vehicle)											
	(-) R/T	98 → 04	71667 						71669		
			71668 								
R/T		99 → 02							71669		
LE BARON											
	(-)	89 → 94							5959ST		
	(-)	89 → 95							5962ST		
LHS											
		98 → 01	71667 						71669		
			71668 								
NEON											
	PL	06.94 → 08.99	71959						71960 160		
	P41	09.99 → 09.05	71580						71579ST 		
									71578ST 		



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

PT CRUISER

	06.00 → 12.10	71592					5989ST				
--	---------------	--------------	--	--	--	--	---------------	--	--	--	--

SEBRING

	FJ 22	95 → 00			R3811						
	JX	96 → 98	71897				71282				
	JX	99 → 00	71565				71311				
	JR	01 → 06									
	ST	01 → 05	72147ST 								
			72148ST 								

STRATUS

	JA	95 → 98	71897				71282				
	JA	99 → 00	71565				71311				
	ST	01 → 05	72147ST 								
			72148ST 								
	JR	01 → 06	71565				71311				

TOWN & COUNTRY

		90 → 2.95	72591ST			MK261		37065			
		3.95 → 00	71964			MK262		37123ST			
		96 → 00	71964			MK262					
		01 → 07	71572			MK278		37123ST			
		01 → 05	71572			MK278					
		01 → 07	71572			MK278					
	3.3, 3.6, 3.8, 4.0, 3.6 FlexFuel	06.07 → 14	71128ST					37290ST			
	3.3, 3.6, 3.8, 4.0, 3.6 FlexFuel	06.07 → 14	71128ST					58648ST			

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

VOYAGER Van Mini Van

Voyager I (ES)	84 → 85				MK261			37065						O/O
Voyager I (+/-) AWD (ES)	86 → 2.95	72591ST			MK261			37065						O/O
Voyager II (GS) (-) (-) AWD	3.95 → 00	71964			MK262			37123ST						O/O
Voyager II (+/-) AWD (+) (GS)	97 → 00	71964			MK262									

VOYAGER, GRAND VOYAGER

	00	71964			MK262			37123ST						O/O
 (-) (-) AWD	01 → 07	71572			MK278			37123ST						O/O
 (+) (-) AWD	01 → 05	71572			MK278									
 (=) AWD	01 → 07	71572			MK278									
3.3, 3.6, 3.8, 4.0, 2.8 CRDi (-)	07.07 → 14	71128ST						37290ST						O/O
3.3, 3.6, 3.8, 4.0, 2.8 CRDi (+)	08 → 14	71128ST							58648ST					O/O

CHRYSLER SIMCA → TALBOT-CHRYSLER-SIMCA

CITROËN

2 CV, AMI, MEHARI, DYANE

2 CV	48 → 65													
Ami 6	61 → 5.63				R3202									O/O
Ami 6	63 → 69				R3202					R3213				O/O
Ami 8	69 → 78													
Mehari Mehari "Pistes"	69 → 8.74													
Dyane 4, Dyane 6	11.67 → 8.74				R3202					R3203				O/O
2 CV, 2 CV 4, 2 CV 6	65 → 8.74													
3 CV Azam 6	65 → 69													
Mehari (FAF) (=) (4 x 4)	78 → 10.87				23415					23415				O/O
Ami Super	73 → 12.77													
Dyane 4, Dyane 6, Mehari, 2 CV 4, 2 CV 6	9.74 → 10.88				R3202					R3783				O/O

2 CV, AMI, DYANE, AK

2 CV Fourgonnette	48 → 65				R3202									
--------------------------	---------	--	--	--	--------------	--	--	--	--	--	--	--	--	--

MC... = MK... = PK... =



CITROËN

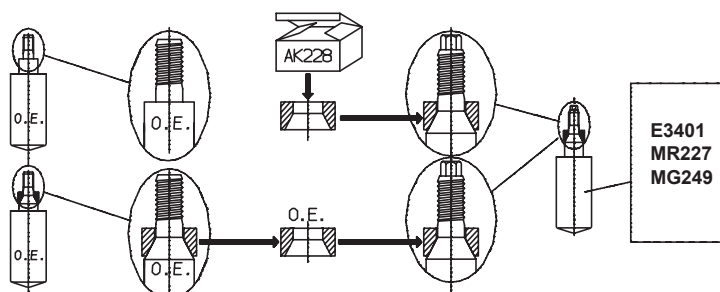
CITROËN

		MONROE		OESPECTRUM		REFLEX		ORIGINAL		i		C	
						ADVENTURE							
Ami 6 Fourgonnette	63→ 70												
Ami 6	63→ 69							R3202					
Ami 8	69→ 78											R3213	
2 CV Fourgonnette AK 400	65→												
2 CV Fourgonnette AK 250	65→ 8.74							R3202				R3203	
2 CV Fourgonnette AK 250	9.74→ 10.88							R3202				R3783	
AKS 400	7.76→ 12.83											23415	
Acadiane Fourgonnette	78→ 10.88												

AX (4 x 2)

(-) 14 RE <input type="checkbox"/> SP (-) GT/GTi	86→ 12.98			E3401 ¹ AK228 I13	MR227 AK228 I13	MK008 PK039			E5003 ¹	42043			
14 RE (+) <input type="checkbox"/> SP 14 RE GTi GT	86→ 12.98				MG249 AK228 I13	MK008 PK039				42051			

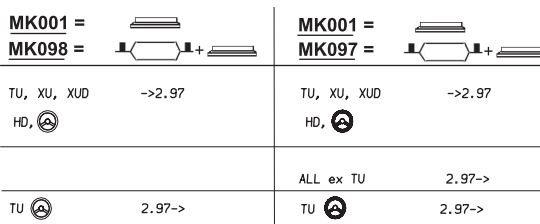
!13



BERLINGO Multispace (MF)

1.1, 1.4, 1.8, 1.8 D, 1.9 D, 2.0 HDi (+) <input type="checkbox"/> ND (=) (4 x 2)	07.96→ 10.02			R8001	MK001 MK097 MK098 I77 PK006					43104			
1.1, 1.4, 1.9 D, 1.6 HDi, 2.0 HDi 1.6 (+) <input type="checkbox"/> ND (=) (4 x 2)	11.02→ 12.11 07.96→ 12.11			G8007	MK001 MK097 MK098 I77 PK006					43104			
Electric Engine SA 18	11.02→ 08			R8001									
				R8002									

!77



MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

BERLINGO (M_)

5.96 → 11.02 (+) (=) (4 x 2) (=) 475/600 kg (=) 765/800 kg (-) Electric Engine SA 18 (-)		E7062 ¹ (E7062R E7063L)	R8001 R8002 	MK001 MK097 MK098 !77 PK006				43104		O/O
11.02 → 12.11 (+) (=) (4 x 2) (=) 475/600 kg (=) 765/800 kg (-) Electric Engine sa 18 (-)			G8007 G8008 	MK001 MK097 MK098 !77 PK006				43104		O/O
Electric Engine SA 18 11.02 → 12.11			R8001 R8002 							O/O

!77

MK001 =	MK001 =
MK098 =	MK097 =
TU, XU, XUD → -2.97 HD,	TU, XU, XUD → -2.97 HD,
	ALL ex TU 2.97 →
TU 2.97 →	TU 2.97 →

BERLINGO Multispace

1.6i, 1.6 HDi 4.08 → (-) (-) extra seat			G7323 G7324 	MK196 PK124				G1119		O/O
1.6i, 1.6 HDi 4.08 → (-) (+) extra seat			G7323 G7324 	MK196 PK124				G1118		O/O

BERLINGO

1.6i, 1.6 HDi 4.08 → (=) 600 kg (-)			G7323 G7324 	MK196 PK124				G1117		O/O
1.6i, 1.6 HDi 4.08 → (=) 800 kg, 1000 kg (-)			G7323 G7324 	MK196 PK124				G1118		O/O

C1

1.0, 1.4 Hdi 06.05 → 03.14 1.0, 1.2 04.14 →			G7019 G7020 	MK351 PK178				G1075	PK333	O/O
--	--	--	------------------------	----------------	--	--	--	-------	-------	-----

C2

1.1, 1.4, 1.6, 1.4 HDi 9.03 → 10.10 (+)	742262SP 742263SP 	E4995 ¹ (E4995R E4996L)	G16449 G16450 	MK001 MK184 !75 PK104		376088SP	E1318 ¹	23966		O/O
--	--	--	--------------------------	--------------------------------	--	----------	--------------------	-------	--	-----

MC... =	MK... =	PK... =
---------	---------	---------



MONROE		OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
			ADVENTURE					ADVENTURE				LEVELING
1.1, 1.4, 1.6, 1.4 HDi (+) HD	9.03→10.10			G8017 G8018	MK001 MK184 I75 PK104				23985			C/O

I75

MK184 : -> 8.'04 =

MK001 : 9.'04-> =

CITROËN

C3 (FC_)

1.1, 1.4, 1.6 16V , 1.4 HDi, 1.6 HDi (66 kW, 68 kW)	09.01→11.09	742262SP		G16449	MK001 MK184 I75 PK104	376088SP	E1318 ¹	23966	C/O
1.6 16 V , 1.6 HDi (80kW, 82 kW)	6.06→11.09	742263SP	E4995 ¹ (E4995R E4996L)	G16450					
(-) HD (-) (-) Entreprise (-) Pluriel									
1.6 16 V , 1.6 HDi (80kW, 82 kW)	09.01→05.06			G8147 G8148	MK001 MK184 I75 PK104	376088SP	E1318 ¹	23966	C/O
(+) ND (-) (-) Entreprise (-) Pluriel									
Entreprise 1.1, 1.4, 1.6 16V, 1.4 HDi (+/-) HD	9.01→11.09			G8017 G8018	MK001 MK184 I75 PK104			23985	C/O
Pluriel 1.4, 1.6 16V, 1.4 HDi	9.01→11.09								

C3 PICASSO

1.4, 1.6, 1.6 HDiF, 1.6 HDi, 1.6 e-HDi	02.09→	742162SP 742163SP	E7086 ¹ (E7086R E7087L)	G8099 G8100	MK001 MK321 I79 PK150	376118SP	E7806 ¹	G2108	C/O
--	--------	----------------------	--	----------------	--------------------------------	----------	--------------------	-------	-----

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

C3 II

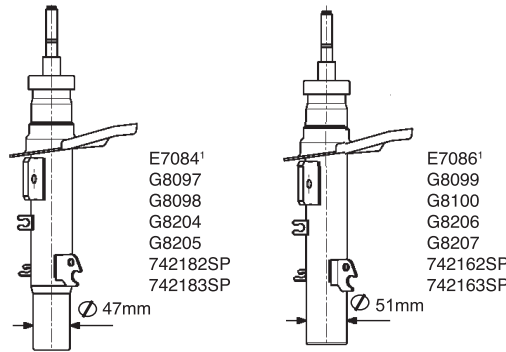
1.0, 1.1, 1.2, 1.4, 1.6, 1.1 BiFuel, 1.4 BiFuel, 1.4 LPG, 1.4 HDi, 1.6 HDi, 1.4 e-HDi, 1.6 e-HDi, 1.6 Blue HDi	11.09→09.16			G8204 G8205 G8206 G8207	I74 Ø 47mm MK001 MK321 I79 PK150 I74 Ø 51mm MK001 MK321 I79 PK150			G1168	C/O
--	-------------	--	--	----------------------------------	--	--	--	-------	-----

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

!74



C4

1.4, 1.6, 1.6 Bioflex, 2.0, 1.6 HDi, 2.0 HDi (-) (-) Entrepise	09.04 → 07.11	742160SP 	E4752¹ (E4752R E4753L)	G7204 	MC112 MK196 PK124		376085SP	E2056¹	25504	MK205° PK131	
		742161SP 		G7205 							
1.4, 1.6 HDi (+) Entrepise	09.04 → 07.11	742160SP 	E4752¹ (E4752R E4753L)	G7204 	MC112 MK196 PK124		376103SP	E2058¹	25505	MK205° PK131	
		742161SP 		G7205 							
1.4, 1.6, 1.6 Bioflex, 2.0, 1.6 HDi, 2.0 HDi, (+)	09.04 → 07.11				MK196 PK124		376115SP	E2057¹		MK205°	

C4

1.4, 1.6, 1.6 Bi-Fuel, 1.6 HDi, 1.6 e-HDi, 1.6 BlueHDi, 2.0 HDi, 2.0 BlueHDi (-) (-)	11.09 →	742186SP 	E7115¹ (E7115R E7116L)		MK322 PK124		376155SP	E2081¹	G2225	PK131	
		742187SP 									
1.4, 1.6, 1.6 Bi-Fuel, 1.6 HDi, 1.6 e-HDi, 1.6 BlueHDi, 2.0 HDi, 2.0 BlueHDi (+) (-)	11.09 →								G2230		

C4 AIRCROSS

1.6, 2.0, 1.6 HDi, 1.6 e-HDi, 1.8 HDi, 1.8 e-HDi	04.12 →				MK333						
--	---------	--	--	--	-------	--	--	--	--	--	--

C4 PICASSO, C4 GRAND PICASSO

1.6, 1.8, 2.0, 1.6 HDi, 1.6 e-HDi, 2.0 HDi (+) (+/-)	10.06 → 08.13			G7327 	MK196 PK124		376079SP	E2076¹	G2226		
				G7328 							

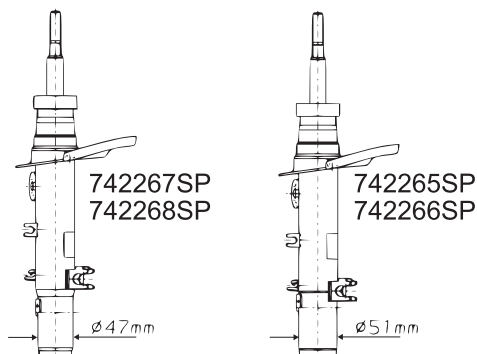
C4 CACTUS

1.2 VTi, 1.2 THP, 1.6 Hdi	03.14 →	742267SP° 			Ø 47mm 192		376245SP°				
		742268SP° 									
		742265SP° 									
		742266SP° 									



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

!92



CITROËN

C5 III

1.6, 2.0, 2.0 Bioflex, 1.6 HDi, 1.6 e-HDi, 2.0 HDi, 2.0 BlueHDi, 2.2 HDi (-) Hydractive Suspension	2.08→	376223SP	E2073 ¹	G2216	MK320 PK189		376109SP	E2064 ¹	26671		
---	-------	----------	--------------------	-------	----------------	--	----------	--------------------	-------	--	--

C8

2.0, 2.2, 3.0, 2.0 HDi, 2.2 HDi	04.02→07.14	742119SP 	E7014 ¹ (E7014R E7015L)		MK269R MK270L PK122		376093SP	E2059 ¹			
		742120SP 									

C15

(-) Diesel	85→ 5.88			11502	MC112 PK006				R6528	152	
Diesel	85→ 12.05			11522	MK009 PK006				R6528	152	
Petrol	5.88→ 12.05										

C25

(-)	81→ 12.85				MK046				V2027	Orig. no 4434812 4439194 5965476 5983928 7534624	
(-) 1800 kg	1.86→ 94			V4407	Orig. no 7569730 MK046 PK074				V2027	4434812 4439194 5965476 5983928 7534624	
(-) 1800 kg	1.86→ 94			V4407	7569730 MK046 PK074				V2037	7576729	
(=) 1800 kg	1.86→ 94			∅					V2301	7562124	

C32, C35

2.0, 2.2D, 2.5D	11.73→01.94			V1065							
--------------------	-------------	--	--	-------	--	--	--	--	--	--	--

C-CROSSER

2.0, 2.4, 2.2 HDi	06.07→12.12	72437ST 			MK333		37310ST			MK428 ²	
		72438ST 									

MC... = MK... = PK... =

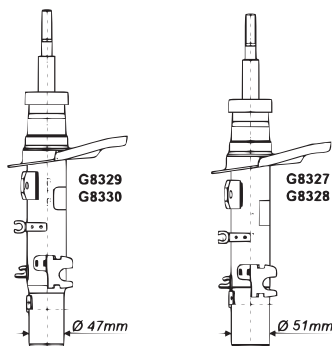


MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

C-ELYSEE

1.2, 1.6, 1.6 LPG 1.6 HDi, 1.6 BlueHDi	06.12→			G8329°	Ø 47mm 193		G1257°		C/O
				G8330°					
				G8327°	Ø 51mm 193				
				G8328°					

!93



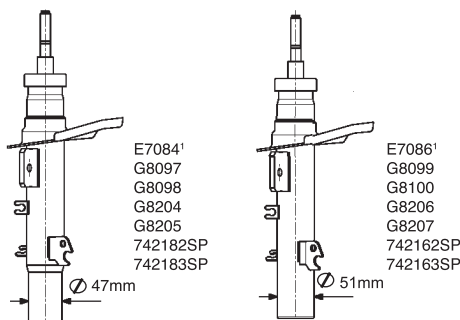
DS3

1.2, 1.4, 1.6, 1.4 HDi, 1.6 HDi (-) 1.6 88 kW (+) (-) 1.6 150 kW Racing	1.10→			G8204	174 Ø 47mm		G1170		C/O				
				G8205						MK001 MK321 179 PK150			
				1.6 88 kW OrgN. 12593→ (+)	5.11→						G8206	174 Ø 51mm	
											G8207		
1.6 88 kW → OrgN. 12592 (+)	1.10→ 4.11			G8204	174 Ø 47mm		G1168		C/O				
				G8205						MK001 MK321 179 PK150			
											G8206	174 Ø 51mm	
											G8207		

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

!74





CITROËN

MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

DS4

1.6, 1.6 HDi, 1.6 e-HDi, 2.0 HDi	9.10 → 07.15	742190SP	E7106' (E7106R E7107L)	MK322 PK124			376158SP	G2230	PK131	
		742191SP								

DYNA, PANHARD

PL 17, 24 CT, 24 BT, 24 BA	58 → 67			R1045						
----------------------------	---------	--	--	-------	--	--	--	--	--	--

EVASION, SYNERGIE

→ OrgN. 7609 (-) HD	94 → 9.97			11679	MC112 MK269R MK270L PK122				42056		
(+) HD → OrgN. 7609	94 → 9.97			V4201	MC112 MK269R MK270L				V5006		
OrgN. 7609 → (-) HD	9.97 → 02			11679	MC112 MK269R MK270L PK122				26662		
(+) HD OrgN. 7609 →	9.97 → 02			V4201	MC112 MK269R MK270L				V2510		

JUMPER, RELAY 94 → 06 (4 x 2)

(=) 1000 kg	94 → 06			V4501	MK047 MK147R MK148L MK308R MK309L !44 PK074				V2506		
(=) 1400 kg	94 → 06			V4501	MK047 MK147R MK148L MK308R MK309L !44 PK074				V2507		
(=) 1800 kg	94 → 06			V4410					V2509		
	94 → 06			V4501	MK047 MK147R MK148L MK308R MK309L !44 PK074				V2508		

!44

->12.01 :

MK047 =

MK147R = +

1.02-> :

MK308R
MK309L

! MK147R = MK148L = : -> Ch. No. #15616153
MK147R = MK148L = : Ch. No. # 15616154 ->

MC... =	MK... =	PK... =
---------	---------	---------

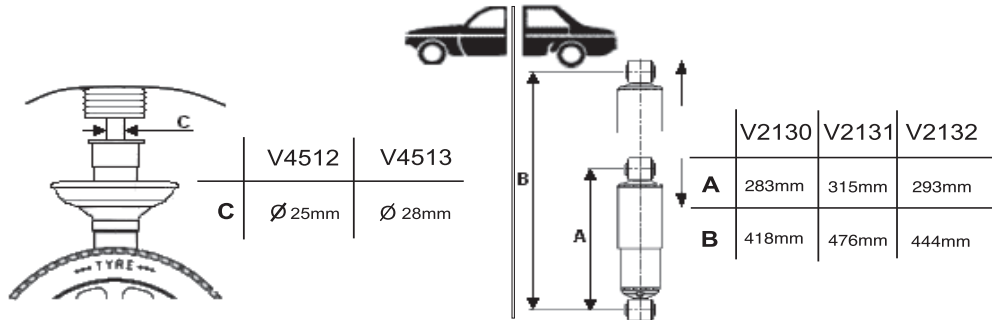


MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

JUMPER, RELAY **4.06** →

2.2 HDi, 3.0 HDi	4.06 →		V4512	!69 MK308R MK309L PK285				V2130	!69	
			V4513					V2131		
								V2132		

!69



JUMPY, DISPATCH

1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) → vet.no. 7609	95 → 9.97		V4201	MC112 MK048				V5006		
1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) vet.no. 7609 → 9793	9.97 → 10.03		V4201	MC112 MK048				V2510		
2000, 2000 JTD (+) , (+) vet.no. 9793 →	10.03 → 12.06		V4202 	MC112				V2510		
1867 D (+) , (+) vet.no. 9793 → 10408	10.03 → 5.04		V4203 							
1867 D (+) vet.no. 10408 →	5.04 → 10.06		V4201	MC112 MK048				V2510		
2.0, 1.6 HDi, 2.0 HDi	11.06 →		G8167 	MK269R MK270L				V2517		
			G8168 							

LN, LNA

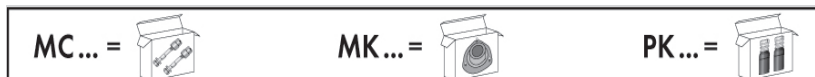
LNA 652 cc, 1124 cc	79 → 86		11502	MC112 PK006						
---------------------	---------	--	-------	----------------	--	--	--	--	--	--

NEMO

1.4, 1.3 HDi, 1.3 BlueHDi, 1.4 HDi	11.07 →		G8107 	MC212 MK313R MK314L PK140				G1090	PK335	
			G8108 							

SAXO

954 cc, 1124 cc	96 →		E3401 ¹ AK228 !27	MR227 AK228 !27	MK010 PK039			E5003 ¹	42043	
1360 cc, 1580 cc, 1.5D, 1.1 BiFuel	96 →		E3419 ¹ AK228 !27	MR260 AK228 !27	MK010 PK039			E5003 ¹	42043	





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

XSARA

Entreprise	10.97 → 9.00		E7062 ¹ (E7062R E7063L)	R8001 	MK097 MK098 I35 PK006				42041		OJO
				R8002 							

XSARA II

1.4 (+/-) Entreprise (-)	9.00 → 3.05		E7064 ¹ (E7064R E7065L)	G8007 	MK097 PK006			E5094 ¹	43116		OJO
				G8008 							
1.6, 2.0, 2.0 VTS 1.4 HDi (+/-) Entreprise (-)	9.00 → 3.05		E4957 ¹ (E4957R E4958L)	G16422 	MK097 PK006				43117		OJO
				G16423 							
1.9 D, 2.0 HDi (+/-) Entreprise (-)	9.00 → 3.05		E4957 ¹ (E4957R E4958L)	G16422 	MK097 PK006			E5094 ¹	43116		OJO
				G16423 							
 (+) (+/-) Entreprise	9.00 → 3.05								42041		OJO

XSARA II

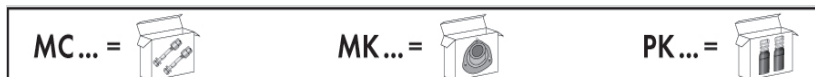
1.4 TU 3 JP (+/-) Entreprise (-)	9.00 → 8.05		E7064 ¹ (E7064R E7065L)	G8007 	MK097 PK006				43117		OJO
				G8008 							
1.6, 2.0, 1.4 HDi, 1.9 D, 2.0 HDi (+/-) Entreprise (-)	9.00 → 8.05		E4957 ¹ (E4957R E4958L)	G16422 	MK097 PK006				43117		OJO
				G16423 							
 (+) (+/-) Entreprise	9.00 → 8.05								42041		OJO

XSARA PICASSO

1.6, 1.8, 2.0, 1.6 HDi, 2.0 HDi (-)	09.99 → 12.11		E7064 ¹ (E7064R E7065L)	G8007 	MK097 PK006			E5096 ¹	43114		OJO
				G8008 							

ZX **ex Diesel**

1124 cc, 1360 cc 1580 cc, 1761 cc → OrgN. 5683	3.91 → 3.92				MK097 MK098 PK006			E5001 ¹	42058		OJO
--	-------------	--	--	--	-------------------------	--	--	--------------------	-------	--	-----





CITROËN

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

1124 cc, 1360 cc OrgN. 5683→7390	4.92→ 2.97			11619	MK097 MK098 I38 PK006			E5001 ¹	42058		C/O	
				11620								
1124 cc Inj.	93→ 7.97	E7062 ¹ (E7062R E7063L)		R8001	MK097 MK098 I38 PK006			E5001 ¹	42058		C/O	
1360 cc Inj. OrgN. 7391→	92→ 7.97			R8002								
1580 cc, 1761 cc → OrgN. 5684	4.92→ 7.97											
1905 cc, 1998 cc 8V → OrgN. 5683	3.91→ 3.92				MK097 MK098 I38 PK006				42041		C/O	
1905 cc, 1998 cc 8V OrgN. 5684→	4.92→ 7.97	E7062 ¹ (E7062R E7063L)		R8001	MK097 MK098 I38 PK006				42041		C/O	
				R8002								
1998 cc 16V	07.92→ 10.97			G16422							C/O	
				G16423								

ZX Diesel

1360 cc D	3.91→ 7.97			11619	MK097 MK098 I38 PK006			E5001 ¹	42058		C/O	
				11620								
1527 cc D, 1769 cc D 1905 cc D (-)	3.91→ 2.97	E7062 ¹ (E7062R E7063L)		R8001	MK097 MK098 I38 PK006			E5001 ¹	42058		C/O	
1905 cc D (-)	2.97→ 7.97			R8002								
1527 cc D, 1769 cc D OrgN. 7392→	3.91→ 7.97											
1905 cc D (+)	3.91→ 7.97	E7062 ¹ (E7062R E7063L)		R8001	MK097 MK098 I38 PK006				42041		C/O	
1905 cc TD (-) Volcane	3.91→ 7.97			R8002								
1905 cc TD Volcane	3.91→ 7.97											

ZX

1360 cc, 1580 cc, 1761 cc, 1527 cc D, 1769 cc D, 1905 cc D, 1905 cc TD	94→ 7.97		E7062 ¹ (E7062R E7063L)	R8001	MK097 MK098 I38 PK006			E5001 ¹	42058		C/O
				R8002							

!38

MK098

ALL :
ALL : 1360cc D , 1527cc D
ex : 1998cc 16V

MK097

ALL :
ex : 1360cc D , 1527cc D
ex : 1998cc 16V

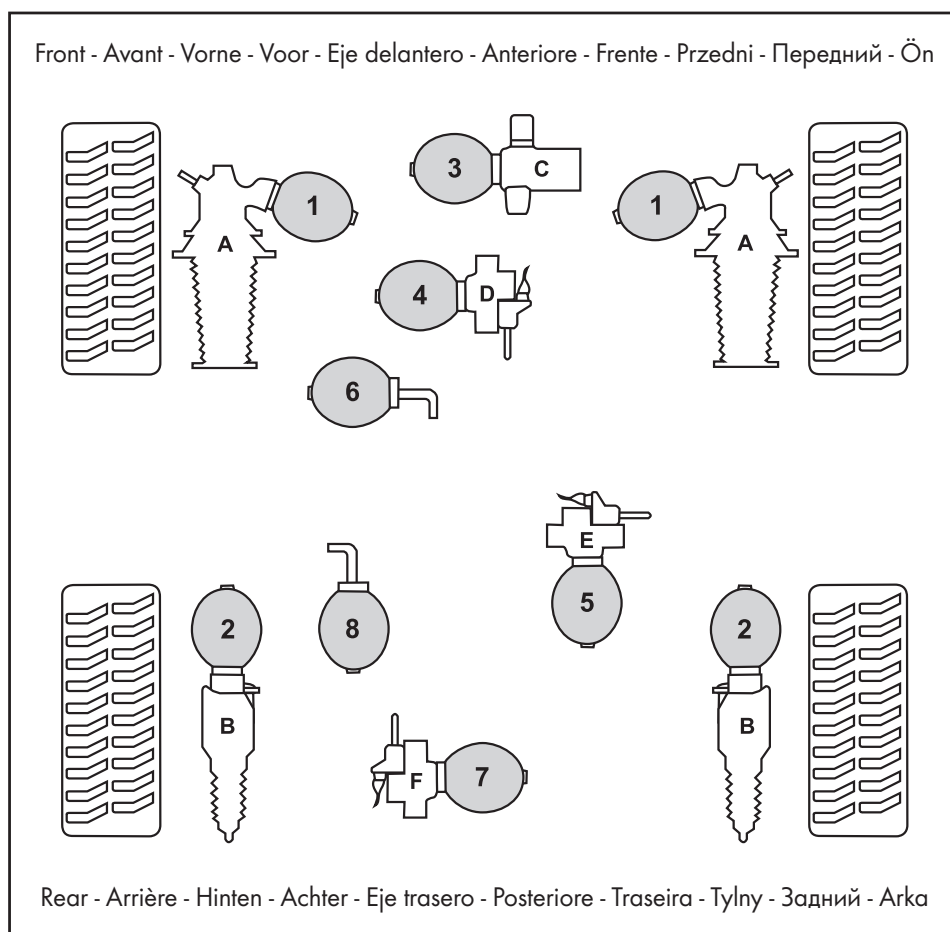
MC... =

MK... =

PK... =



CITROËN HYDRO-PNEUMATIC (-) C5/C6



NON HYDRACTIVE

- 1. & 2. Spheres - Sphères - Federkugeln - Veerbollen - Esferas - Sfera sospensione - Esferas - Sfery - Сферы - Küreler
- 3. Main accumulator - Accumulateur Principal - Hauptdruckspeicher - Hoofdvoorraadbol - Acumulador Central - Sfera serbatoio principale - Acumulador principal - Napęd główny - Основной накопитель - Ana akümülatör
- A. & B. Suspension elements - Eléments de suspension - Federelemente - Veerelementen - Elementos de la suspensión - Gruppo sospensione - Elementos da suspensão - Elementy zawieszenia - Элементы подвески - Süspansiyon parçaları
- C. Pressure regulator - Conjoncteur/Disjoncteur - Druckregler - Drukregelaar - Regulador de presión - Regolatore di pressione - Regulador de pressão - Regulator ciśnienia - Регулятор давления - Basınç regülatörü

HYDRACTIVE

- 4. & 5. Additional sphere - Sphère regulateur - Druckspeicher Regulator - Voorraadbol regelaar - Esfera Reguladora - Sfera aggiuntiva - Esfera adicional - sfera dodatkowa - дополнительная сфера - İlave küre
- D. & E. Regulator + Electro Valve - Régulateur + Electrovanne - Regler + Elektroventil - Regelaar + Electroventiel - Regulador + Electro válvula - Regolatore di pressione + elettrovalvola - Regulador + Electro-válvula - Regulator + Elektrozawór - Регулятор + Электрклапан - Regülatör + Elektro valf

ACTIVA (SC.CAR)

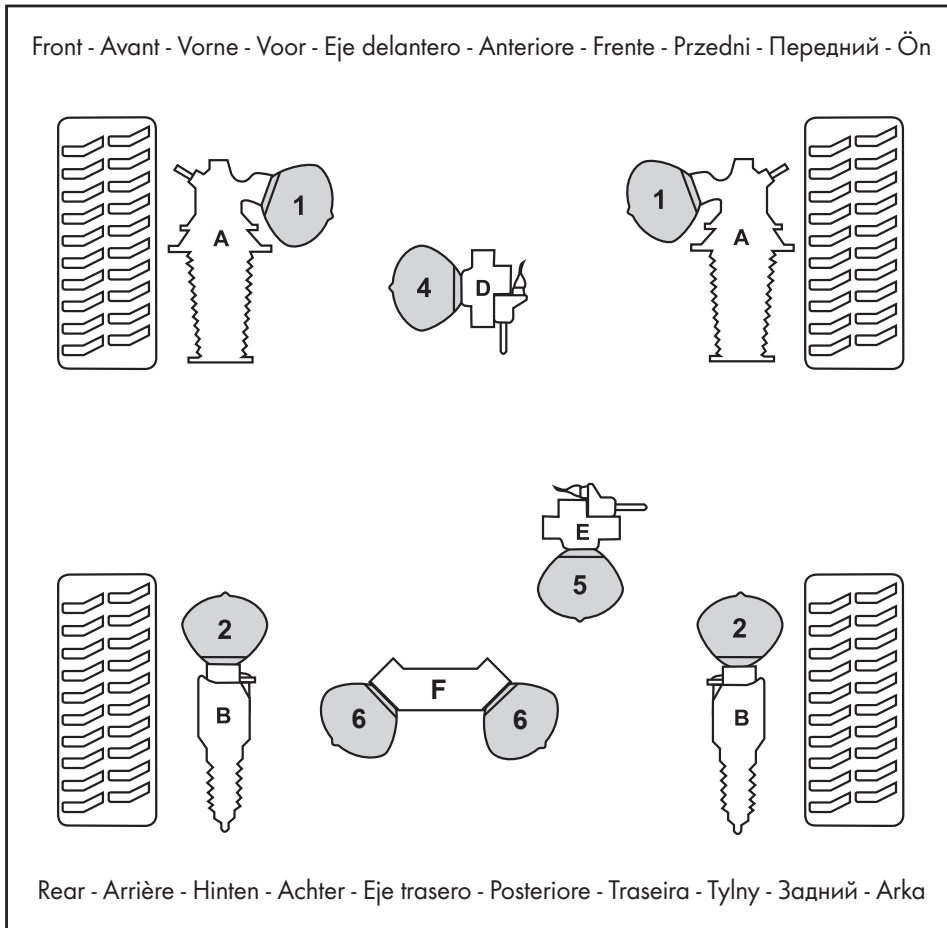
- 6. & 7. Active roll control system - Sphère anti-dévers actif - Druckspeicher AFS-System - Stabilisatieveerbol - Sistema de control antibalanceo - Sistema controllo attivo rollio - Sistema activo de control do chassi - Aktywny system kontroli przechyłu - Активная система управления креном - Aktif Kayma Kontrol Sistemi
- F. Regulator active roll control system - Régulateur anti-devers actif - Regler AFS-System - Regelaar stabilisatiesysteem - Regulador Antibalanceo - Regolatore sistema controllo attivo rollio - Regulador do sistema activo de control do chassi - Regulator aktywnego systemu kontroli przechyłu - Регулятор активного управления креном - Aktif Kayma Kontrol Sistem Regülatörü

SC/MAC

- 8. Anti-sink sphere - Sphère anti-affaissement - Druckspeicher des Druckhaltesystems - Veerbol voor constante hoogte - Acumulador Antiabatimiento - Sfera anti-abbassamento - Esfera anti-afundamento - Sfera regulator wysokości - Анти-понижающая сфера - Seviye çökme-önleyici küre



CITROËN HYDRO-PNEUMATIC (=) C5/C6



HYDRACTIVE 3

1. & 2.

Spheres - Sphères - Federkugeln - Veerbollen - Esferas - Sfera sospensione - Esferas - Sfery - Сферы - Küreler

A. & B.

Suspension elements - Eléments de suspension - Federelemente - Veerelementen - Elementos de la suspensión - Gruppo sospensione - Elementos da suspensão - Elementy zawieszenia - Элементы подвески - Süspansiyon parçaları

HYDRACTIVE 3 +

4. C5/C6 


Additional sphere - Sphère regulateur - Druckspeicher Regulator - Voorraadbol regelaar - Esfera Reguladora - Sfera aggiuntiva - Esfera adicional - sfera dodatkowa - дополнительная сфера - İlave küre

5. C5 

6. C6 

D. C5/C6 

Regulator + Electro Valve - Régulateur + Electrovanne - Regler + Elektroventil - Regelaar + Electroventiel - Regulator + Electro válvula - Regolatore di pressione + elettrovalvola - Regulador + Electro-válvula - Regulator + Elektrozawór - Регулятор + электроклапан - Regulator + Elektro valf

E. C5 

F. C6 



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

CITROËN HYDRO-PNEUMATIC

BX

1.1 L, 1.4 L (-) Inj.	9.82 → 2.93	SP8006			SP8011		SP8026		
1.6 L (-) Inj.	9.82 → 8.85	SP8006			SP8011		SP8026		
1.6 L (-) Inj.	9.85 → 2.93	SP8007			SP8011		SP8026		
1.6i	6.92 → 2.93	SP8007			SP8011		SP8026		
1.9 L (-) Inj.	9.82 → 8.85	SP8006			SP8011		SP8026		
1.9 L (-) Inj.	9.85 → 2.93	SP8007			SP8011		SP8026		
1.9i (-) (4 x 4)	9.82 → 8.85	SP8006			SP8011		SP8026		
1.9i (-) (4 x 4)	9.85 → 2.93	SP8007			SP8011		SP8026		
1.9 L GTi (-) (4 x 4)	86 → 6.87	SP8010			SP8011		SP8031		
1.9 L GTi (-) (4 x 4)	6.87 → 2.93	SP8009			SP8011		SP8031		
1.9 L GTi 16 V	87 → 2.93	SP8081			SP8011		SP8028		
1.8 L Diesel	→ 8.85	SP8006			SP8011		SP8026		
1.8 L Diesel	9.85 → 2.93	SP8007			SP8011		SP8026		
1.8 L Turbo Diesel	88 → 2.93	SP8010			SP8011		SP8026		
1.9 L Diesel	84 → 8.85	SP8006			SP8011		SP8026		
1.9 L Diesel	9.85 → 2.93	SP8007			SP8011		SP8026		
(+)	9.82 → 2.93	SP8081			SP8011		SP8028		
(+)	9.82 → 2.93	SP8010			SP8011		SP8032		
(+) Comfort	9.82 → 2.93	SP8049			SP8011		SP8050		

BX

1.1 L, 1.4 L (-) Inj.	85 → 2.93	SP8006			SP8011		SP8022		
1.6 L (-) Inj.	85 → 6.87	SP8082			SP8011		SP8022		
1.6 L (-) Inj.	6.87 → 2.93	SP8082			SP8011		SP8080		
1.6i	85 → 6.87	SP8082			SP8011		SP8022		
1.6i	6.87 → 2.93	SP8082			SP8011		SP8080		
1.9 L (-) Inj.	85 → 6.87	SP8082			SP8011		SP8022		
1.9 L (-) Inj.	6.87 → 2.93	SP8082			SP8011		SP8080		
1.9i (-) (4 x 4)	85 → 6.87	SP8082			SP8011		SP8022		
1.9i (-) (4 x 4)	6.87 → 2.93	SP8082			SP8011		SP8080		
1.9 L GTi	→ 6.87	SP8010			SP8011		SP8080		
1.9 L GTi	6.87 → 2.93	SP8009			SP8011		SP8080		
1.9 L GTi 16 V (-) (4 x 4)	87 → 2.93	SP8081			SP8011		SP8080		



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

1.8 L Diesel	85→ 2.93	SP8082			SP8011		SP8022		
1.8 L Turbo Diesel	85→ 2.93	SP8009			SP8011		SP8029		
1.9 L Diesel	85→ 2.93	SP8082			SP8011		SP8022		
(+)	85→ 2.93	SP8081			SP8011		SP8028		
(+) Comfort	85→ 2.93	SP8094			SP8011		SP8095		

C5 I Hydractive 3 (-) Plus

1.8i 16 V	3.01→ 8.04	SP8114		PK390			SP8103		
2.0i 16 V, 2.0 Hpi	3.01→ 8.04	SP8114		PK390			SP8103		
1.6 HDi	3.01→ 8.04	SP8114		PK390			SP8103		
2.0 HDi	3.01→ 8.04	SP8129		PK390			SP8103		
(+) Comfort	3.01→ 8.04	SP8120		PK390			SP8122		

C5 I Hydractive 3 Plus

2.0i 16 V, 2.0 Hpi	3.01→ 8.04	SP8128	SP8117	PK390			SP8100	SP8126	
2.0i 16 V, 2.0 Hpi (+) Comfort	3.01→ 8.04	SP8118	SP8117	PK390			SP8121	SP8126	
3.0i V 6	3.01→ 8.04	SP8111	SP8116	PK390			SP8100	SP8110	
3.0i V 6 (+) Comfort	3.01→ 8.04	SP8118	SP8117	PK390			SP8121	SP8110	
2.0 HDi	3.01→ 8.04	SP8115	SP8117	PK390			SP8100	SP8110	
2.0 HDi (+) Comfort	3.01→ 8.04	SP8119	SP8117	PK390			SP8121	SP8110	
2.2 HDi	3.01→ 8.04	SP8111	SP8117	PK390			SP8100	SP8126	
2.2 HDi (+) Comfort	3.01→ 8.04	SP8118	SP8117	PK390			SP8121	SP8126	

C5 I Hydractive 3 (-) Plus

1.8i 16 V	3.01→ 8.04	SP8114		PK390			SP8107		
2.0i 16 V	3.01→ 8.04	SP8114		PK390			SP8107		
2.0 Hpi	3.01→ 8.04	SP8114		PK390					
1.6 HDi	3.01→ 8.04	SP8114		PK390			SP8107		
2.0 HDi	3.01→ 8.04	SP8129		PK390			SP8107		
(+) Comfort	3.01→ 8.04	SP8120		PK390			SP8124		

C5 II Hydractive 3 (-) Plus

1.8i 16 V	9.04→ 2.08	SP8114		PK390			SP8102		
2.0i 16 V 136 HP	9.04→ 2.08	SP8113		PK390			SP8102		
1.6 HDi	9.04→ 2.08	SP8112		PK390			SP8102		
2.0 HDi	9.04→ 10.05	SP8113		PK390			SP8104		
2.0 HDi	11.05→ 2.08	SP8113		PK390			SP8125		
(+) Comfort	9.04→ 2.08	SP8120		PK390			SP8122		



MONROE	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

C5 II **Hydractive 3 Plus**

2.0i 16 V	9.04 → 2.08	SP8111	SP8117	PK390			SP8101	SP8110	
2.0i 16 V (+) Comfort	9.04 → 2.08	SP8118	SP8117	PK390			SP8121	SP8110	
3.0i V 6	9.04 → 2.08	SP8111	SP8116	PK390			SP8101	SP8110	
3.0i V 6 (+) Comfort	9.04 → 2.08	SP8118	SP8116	PK390			SP8121	SP8110	
2.2 HDi	9.04 → 10.05	SP8111	SP8117	PK390			SP8100	SP8109	
2.2 HDi	11.05 → 2.08	SP8111	SP8117	PK390			SP8125	SP8127	
2.2 HDi FAP	9.04 → 2.08	SP8111	SP8116	PK390			SP8125	SP8110	
2.2 HDi (+) Comfort	9.04 → 2.08	SP8118	SP8117	PK390			SP8121	SP8127	

C5 II **Hydractive 3 (-) Plus**

1.8i 16 V, 2.0i 16 V	9.04 → 2.08	SP8114		PK390			SP8107		
1.6 HDi	9.04 → 2.08	SP8112		PK390			SP8107		
2.0 HDi	9.04 → 2.08	SP8113		PK390			SP8107		
(+) Comfort	9.04 → 2.08	SP8120		PK390			SP8124		

C5 II **Hydractive 3 Plus**

2.0i 16 V	9.04 → 2.08	SP8111	SP8117	PK390			SP8108	SP8110	
2.0i 16 V (+) Comfort	9.04 → 2.08	SP8118	SP8117	PK390			SP8123	SP8110	
3.0i V 6	9.04 → 2.08	SP8111	SP8116	PK390			SP8108	SP8110	
3.0i V 6 (+) Comfort	9.04 → 2.08	SP8118	SP8116	PK390			SP8123	SP8110	
2.2 HDi	9.04 → 2.08	SP8111	SP8117	PK390			SP8108	SP8110	
2.2 HDi FAP	9.04 → 2.08	SP8111	SP8116	PK390			SP8108	SP8110	
2.2 HDi (+) Comfort	9.04 → 2.08	SP8118	SP8117	PK390			SP8123	SP8110	

C5 (X 7) **Hydractive 3 Plus**

1.6 16 V, 2.0 16 V, 3.0i V 6	2.08 →	SP8137	SP8140				SP8139	SP8109	
2.0 HDi, 2.7 HDi	2.08 →	SP8137	SP8140				SP8139	SP8109	
2.2 HDi	2.08 →	SP8138	SP8145				SP8139	SP8109	
3.0 V 6 HDi	4.09 →	SP8137	SP8140				SP8139	SP8109	

C5 (X 7) **Hydractive 3 Plus**

1.6 16 V, 2.0 16 V, 3.0i V 6	2.08 →	SP8137	SP8140				SP8146	SP8141	
2.0 HDi, 2.7 HDi	2.08 →	SP8137	SP8140				SP8146	SP8141	
2.2 HDi	2.08 →	SP8138	SP8145				SP8146	SP8141	
3.0 V 6 HDi	4.09 →	SP8137	SP8140				SP8146	SP8141	

C6 **Hydractive 3 Plus**

2.2 HDi	9.05 →	SP8134	SP8135				SP8131	SP8130	
---------	--------	--------	--------	--	--	--	--------	--------	--



CITROËN HYDRACACTIVE

	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

2.7 HDi	9.05→	SP8133	SP8136			SP8132	SP8132	
3.0i V 6	9.05→	SP8133	SP8136			SP8132	SP8132	
3.0 HDi V 6	9.05→	SP8133	SP8136			SP8132	SP8132	

CX

CX	74→	89	SP8002			SP8011		SP8022		
GTi (+/-) Turbo	74→	89	SP8004			SP8011		SP8022		
(+) Comfort	74→	89	SP8043			SP8011		SP8044		

CX

CX	75→	91	SP8002			SP8011		SP8023		
(+) Comfort	75→	91	SP8043			SP8011		SP8044		

DS

DS	55→	75	SP8018			SP8011		SP8015		
-----------	-----	----	--------	--	--	--------	--	--------	--	--

DS, DS SAFARI

DS	59→	75	SP8018			SP8011		SP8037		
-----------	-----	----	--------	--	--	--------	--	--------	--	--

GS, GSA

GS, GSA	70→	86	SP8005			SP8011		SP8024		
----------------	-----	----	--------	--	--	--------	--	--------	--	--

GS, GSA

GS, GSA	70→	86	SP8005			SP8011		SP8025		
----------------	-----	----	--------	--	--	--------	--	--------	--	--

ID

ID	55→	75	SP8019			SP8011		SP8036		
-----------	-----	----	--------	--	--	--------	--	--------	--	--

ID, ID SAFARI

ID	59→	75	SP8019			SP8011		SP8037		
-----------	-----	----	--------	--	--	--------	--	--------	--	--

SM

2.7 L V 6 (-) Inj.	70→	72	SP8038			SP8011		SP8030		
2.7 L V 6 (+) Inj.	72→	75	SP8038			SP8011		SP8030		
3.0 L V 6	73→	75	SP8038			SP8011		SP8030		

XANTIA (-) Hydractive Suspension

1.6i, 1.8i	7.93→	5.95	SP8057			SP8011	SP8083	SP8059		
1.6i, 1.8i, 2.0i	6.95→	01	SP8058			SP8011	SP8083	SP8085		
1.8i 16 V	95→	01	SP8058			SP8011	SP8083	SP8085		

CITROËN HYDRO-PNEUMATIC


	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

2.0i	7.93→ 5.95	SP8058			SP8011	SP8083	SP8060		
2.0i 16 V	93→ 01	SP8058			SP8011	SP8083	SP8085		
1.9 L Diesel	7.93→ 5.95	SP8057			SP8011	SP8083	SP8059		
1.9 L Diesel	6.95→ 01	SP8058			SP8011	SP8083	SP8085		
1.9 SD Turbo Diesel 75 PS	6.96→ 01	SP8058			SP8011	SP8083	SP8085		
1.9 L Turbo Diesel 90 PS	7.93→ 5.95	SP8057			SP8011	SP8083	SP8060		
1.9 L Turbo Diesel 90 PS	6.95→ 01	SP8058			SP8011	SP8083	SP8085		
2.1 L Turbo Diesel	97→ 01	SP8058			SP8011	SP8083	SP8085		
2.0 L HDi Turbo Diesel	98→ 01	SP8058			SP8011	SP8083	SP8085		
(+) Comfort	7.93→ 01	SP8089			SP8011	SP8083	SP8090		

XANTIA (+) Hydractive Suspension

2.0i, 2.0i 16 V	7.93→ 10.93	SP8052	SP8013		SP8011	SP8083	SP8054	SP8033	
2.0i, 2.0i 16 V	11.93→ 5.95	SP8066	SP8013		SP8011	SP8083	SP8054	SP8033	
2.0i, 2.0i 16 V	6.95→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
2.0i Turbo C.T. (Constant Torque)	96→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
3.0 V 6 24 V	96→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
1.9 L Turbo Diesel	7.93→ 5.95	SP8052	SP8013		SP8011	SP8083	SP8054	SP8033	
1.9 L Turbo Diesel	6.95→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
2.1 L Turbo Diesel	97→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
2.0 L HDi Turbo Diesel	98→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
(+) Comfort	7.93→ 01	SP8091	SP8069		SP8011	SP8083	SP8092	SP8033	

XANTIA (+) ACTIVA Anti-roll system

2.0i 16 V	→ 5.95	SP8067	SP8069	SP8071	SP8011	SP8083	SP8084	SP8070	SP8072
2.0i 16 V	6.95→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072
2.0i Turbo C.T. (Constant Torque)	95→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072
3.0 L V 6 24 V	95→ 01	SP8000	SP8001	SP8071	SP8011	SP8083	SP8084	SP8070	SP8072
2.1 L Turbo Diesel	96→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072
2.0 L HDi Turbo Diesel Common Rail	96→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072

XANTIA (-) Hydractive Suspension

1.8i, 1.8i 16 V, 2.0i, 2.0i 16V	95→ 01	SP8058			SP8011	SP8083	SP8088		
1.9 SD Turbo Diesel 75 PS	95→ 01	SP8058			SP8011	SP8083	SP8088		
1.9 L Turbo Diesel 90 PS	95→ 01	SP8058			SP8011	SP8083	SP8088		
2.1 L Turbo Diesel	95→ 01	SP8058			SP8011	SP8083	SP8088		
2.0 L HDi Turbo Diesel Common Rail	95→ 01	SP8058			SP8011	SP8083	SP8088		
(+) Comfort	95→ 01	SP8089			SP8011	SP8083	SP8090		



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

XANTIA (+) Hydractive Suspension

2.0i, 2.0i 16 V	95→	01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	
2.0i Turbo C.T. (Constant Torque)	95→	01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	
1.9 L Turbo Diesel	95→	01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	
2.1 L Turbo Diesel	95→	01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	
2.0 L HDi Turbo Diesel Common Rail	95→	01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	
(+) Comfort	95→	01	SP8091	SP8069		SP8011	SP8083	SP8092	SP8033	

XM (-) Hydractive Suspension

2.0 L (-) Inj.	89→	92	SP8016			SP8011 (2X)	SP8083	SP8031		
2.0i 8 V	89→	7.94	SP8016			SP8011 (2X)	SP8083	SP8031		
2.0i 8 V, 2.0i 16 V	8.94→		SP8016			SP8011 (2X)	SP8083	SP8077		
2.1 L Diesel		→ 7.94	SP8016			SP8011 (2X)	SP8083	SP8031		
2.1 L Diesel	8.94→		SP8016			SP8011 (2X)	SP8083	SP8077		
2.1 L Turbo Diesel		→ 7.94	SP8017			SP8011 (2X)	SP8083	SP8031		
2.1 L Turbo Diesel	8.94→		SP8078			SP8011 (2X)	SP8083	SP8077		
(+) Comfort	89→		SP8020			SP8011 (2X)	SP8083	SP8039		

XM (+) Hydractive Suspension

2.0 L (-) Inj.		→ 2.93	SP8014	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.0 L (-) Inj.	2.93→	7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.0 L (-) Inj.	7.94→		SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.0i		→ 2.93	SP8014	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.0i	2.93→	7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.0i, 2.0i 16 V	7.94→		SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.0i Turbo C.T. (Constant Torque)		→ 2.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.0i Turbo C.T. (Constant Torque)	2.93→	7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.0i Turbo C.T. (Constant Torque)	7.94→		SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
3.0 L V 6 12 V		→ 2.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
3.0 L V 6 12 V	2.93→	5.93	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
3.0 L V 6 12 V	5.93→	7.94	SP8062	SP8069		SP8011 (2X)	SP8083	SP8021	SP8033	
3.0 L V 6 12 V	7.94→		SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

3.0 L V 6 24 V	7.94 → 12.97	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
3.0 L V 6 24 V	1.98 →	SP8093	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.1 L Diesel	→ 2.93	SP8014	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.1 L Diesel	2.93 → 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.1 L Diesel	7.94 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.1 L Turbo Diesel	→ 2.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.1 L Turbo Diesel	2.93 → 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.1 L Turbo Diesel	7.94 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.5 L Turbo Diesel	7.94 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
(+) Comfort	89 →	SP8020	SP8069		SP8011 (2X)	SP8083	SP8039	SP8033	

XM (-) Hydractive Suspension

2.0i, 2.0i 16 V	91 →	SP8040			SP8011 (2X)	SP8083	SP8045		
2.1 L Diesel	→ 7.94	SP8040			SP8011 (2X)	SP8083	SP8045		
2.1 L Diesel	7.94 →	SP8017			SP8011 (2X)	SP8083	SP8045		
2.1 L Turbo Diesel	→ 7.94	SP8040			SP8011 (2X)	SP8083	SP8045		
2.1 L Turbo Diesel	7.94 →	SP8078			SP8011 (2X)	SP8083	SP8045		
(+) Comfort	91 →	SP8041			SP8011 (2X)	SP8083	SP8042		

XM (+) Hydractive Suspension

2.0i, 2.0i 16 V	91 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
2.0i Turbo C.T. (Constant Torque)	91 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
3.0 L V 6 12 V	→ 5.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8047	SP8048	
3.0 L V 6 12 V	5.93 → 12.97	SP8062	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
3.0 L V 6 24 V	1.98 →	SP8093	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
2.1 L Diesel	91 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
2.1 L Turbo Diesel, 2.5 L Turbo Diesel	91 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
(+) Comfort	91 →	SP8041	SP8069		SP8011 (2X)	SP8083	SP8042	SP8048	



DACIA

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

DACIA

DACIA

1200, 1300, 1310, 1410	05.70→12.98			R6326				R3725	
------------------------	-------------	--	--	-------	--	--	--	-------	--

DOKKER, DOKKER Stepway

1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi	11.12→			G7467°				G2234	
---	--------	--	--	--------	--	--	--	-------	--

DUSTER

1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 2) (+)	08→			G7372	MK300 PK286			G1153	
1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 2) (+)	08→			G7373	MK300 PK286			G1153	
1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 4) (+)	08→			G7372	MK300 PK286			G7386	
1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 4) (+)	08→			G7373	MK300 PK286			G7386	

LODGY, LODGY STEPWAY

1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi (-)	03.12→			G7466°				G2234	
1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi (+)	03.12→			G7467°				G2234	

LOGAN

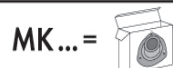
1.2, 1.4, 1.6, 1.5 dCi (+)	08.04→06.13			G7203	MC212 MK300 PK286			23991	
-------------------------------	-------------	--	--	-------	-------------------------	--	--	-------	--

LOGAN II

 (-)	10.12→			G7456				G1225	
0.9, 1.2, 1.5 dCi (+)	10.12→			G7455				23991	

LOGAN MCV

1.2, 1.4, 1.6, 1.5D (+)	08.06→06.13			G7369	MK300 PK286			G1137	
----------------------------	-------------	--	--	-------	----------------	--	--	-------	--



DACIA



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

LOGAN MCV II

0.9, 1.2, 1.5 dCi (-)	02.13→			G7456				G1225		
0.9, 1.2, 1.5 dCi (+)	02.13→			G7455				23991		
0.9 LPG, 1.2 LPG (-)										
(-)										

LOGAN VAN

1.4, 1.6, 1.5 DCi (+)	10.07→06.13			G7369	MK300 PK286			G1137		
--------------------------	-------------	--	--	-------	----------------	--	--	-------	--	--

LOGAN Pick-up

1.4, 1.6, 1.5 DCi (+)	04.08→08.13			G7369	MK300 PK286			G1158		
--------------------------	-------------	--	--	-------	----------------	--	--	-------	--	--

NOVA

1.4 GLi, 1.4 GT, 1.6 GTi	04.94→08.99			11036						
--------------------------	-------------	--	--	-------	--	--	--	--	--	--

SANDERO (BS)

1.2, 1.4, 1.6, 1.0 Hi-Flex, 1.6 Hi-Flex, 1.2 LPG, 1.4 LPG, 1.6 LPG, 1.5 dCi,	12.07→06.13			G7203	MC212 MK300 PK286			23991		
--	-------------	--	--	-------	-------------------------	--	--	-------	--	--

SANDERO Stepway (BS)

1.6, 1.6 LPG, 1.5 dCi, (+)	11.08→12.12			G7379	MK300 PK286			G1147		
1.6, 0.9 TCe, 1.2, 0.9 TCe LPG, 1.2 LPG, 1.5 dC	01.13→			G7457				G1147		

SANDERO (B8)

0.9 TCe, 1.2, 1.6, 0.9 TCe LPG, 1.2 LPG, 1.5 dCi	01.13→			G7456				G1225		
0.9 TCe, 1.2, 1.6, 0.9 TCe LPG, 1.2 LPG, 1.5 dCi RAISED	01.13→			G7455				G1225		

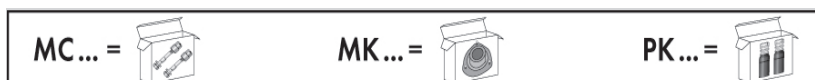
SOLENZA

1.4, 1.9 D	02.03→10.05			11036						
------------	-------------	--	--	-------	--	--	--	--	--	--

SUPERNOVA

1.4	03.00→12.03			11036						
-----	-------------	--	--	-------	--	--	--	--	--	--

DAEWOO → CHEVROLET / DAEWOO





DAIHATSU

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

DAF COMMERCIALS

400 SERIES

400 Series	04.89→07.97								V2071		
------------	-------------	--	--	--	--	--	--	--	-------	--	--

DAF 1975 → VOLVO

DAIHATSU

APPLAUSE (4 x 2)

A 101 (16 L, 16 X) (=) (-)	06.89→08.97		E4018 ¹ (E4018R E4019L)		MC212			E4020 ¹ (E4020R E4021L)		MC212	
A 101 (16 L, 16 X) A 101 (16 Li, 16 Xi) (=) (+)	06.89→08.97		E4018 ¹ (E4018R E4019L)		MC212			E4022 ¹ (E4022R E4023L)		MC212	

CHARADE

G 100 (1000) Gasoline-Turbo G 101 (1000) Diesel-Turbo G 102 (1300) Gasoline (-) G 100 GTi (-) G 112 (4 x 4)	01.87→07.93							G15031 		MC212 PK036	
G 200 (1300) G 202 (1000) G 203 (1500) (=) (-)	1.93→ 8.96		E4012 ¹ (E4012R E4013L)		MC212			E4014 ¹ (E4014R E4015L)		MC212	
G 201 (1600 GTi) (-)	1.93→ 8.96		E4012 ¹ (E4012R E4013L)		MC212			E4016 ¹ (E4016R E4017L)		MC212	
G 200 (1300) G 202 (1000) G 201 (1600 GTi) G 203 (1500) (=) (+)	1.93→ 8.96		E4012 ¹ (E4012R E4013L) + AK243		MC212			E4016 ¹ (E4016R E4017L)		MC212	

CHARMANT

A 35 (1300)	10.81→ 8.83			MR850							
--------------------	-------------	--	--	-------	--	--	--	--	--	--	--

CUORE VI/DOMINO

1.0 L701	10.98→ 5.03			10051 						R3469	
				10052 							

CUORE VII

1.0 L251	02.03→07.08			G7150 						G1122	
				G7151 							

MC... =	MK... =	PK... =
---------	---------	---------



DODGE

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

DODGE

CALIBER

SE, SXT (-) SRT 4	06 → 11	72367ST 					72401ST				
		72368ST 									

CARAVAN, GRAND CARAVAN

Caravan	84 → 85				MK261		37065					
Caravan (+/-) (4 x 4)	86 → 2.95	72591ST			MK261		37065					
Caravan (-) (-) Models w/height sensing brake prop. valve	3.95 → 00	71964			MK262		37123ST					
Caravan (+) (-)	3.95 → 00	71964			MK262							
Caravan (-) (-) AWD (-) Models w/height sensing brake prop. valve	01 → 07	71572			MK278		37123ST					
Caravan (+) (-) AWD	01 → 05	71572			MK278							
Caravan (+) AWD	01 → 07											
3.3, 3.6, 3.8, 4.0, 2.8 D (-)	08 → 14	71128ST					37290ST					
3.3, 3.6, 3.8, 4.0, 2.8 D (+)	08 → 14	71128ST					58648ST					

INTREPID

 (-) R/T	98 → 04	71667 					71669				
		71668 									
R/T	99 → 04						71669				

JOURNEY

2.4, 2.7, 2.7 FlexFuel, 2.0 D	6.08 →	72509ST 			MK429°		72511ST				MK430°	
		72510ST 										

NEON

ES	06.94 → 09.99	71959					71960					
 (-) SRT4	08.99 → 09.05	71580					71579ST 					
							71578ST 					

MC... =
 MK... =
 PK... =

DODGE

DODGE



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

NITRO

		07→	11	71577							37203					
--	--	-----	----	-------	--	--	--	--	--	--	-------	--	--	--	--	--

STRATUS

	JA	05.95→	98	71897							71282					
	JA	99→	12.00		71565						71311					
	ST	06.01→	12.05	72147ST 												
	ST			72148ST 												
	JR	10.00→	06.10		71565						71311					

DODGE TRUCK

W MODELS & RAM 1500 1/2 Ton

1500 Series (=) (4 x 4)		06.01→	12.08	37208ST												
----------------------------	--	--------	-------	---------	--	--	--	--	--	--	--	--	--	--	--	--

EBRO

F SERIES, TRADE

F 350		87→	01										V1045			
Trade 2.8		87→	01													

L SERIES

L 35		80→	90			V1071							V1045			
L 45		80→	90			V1071							V1127			
L 35 F		80→	90			V1071										
L 45 F						V1071										

FIAT

124, 124 SPIDER

		66→	68													
→ ch.no. 466320																
		67→	68			R2559										
→ ch.no. 066058																
→ ch.no. 1759186																
S, T		68→	74			R2559							R3274			
Pininfarina			→ 84													

124

Familiare		66→	74			R2559							G22563			
-----------	--	-----	----	--	--	-------	--	--	--	--	--	--	--------	--	--	--



FIAT

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

126

126 (-) 126 Bis.	72 → 9.00			R1584					R2608		
----------------------------	-----------	--	--	--------------	--	--	--	--	--------------	--	--

127

1100, 1300 (+)	78 → 84			R11025	MC110				R11001		
900, 1050 C, L, CL, Special, Super	71 → 84										

128

128A	03.69 → 09.81			R11003	MC110				R11004		
-------------	---------------	--	--	---------------	--------------	--	--	--	---------------	--	--

131

	74 → 2.78			11002	Orig. no 4323772 4403219 4434930				R3274		
→ veh.no. 4214186					MC110						
S	75 → 78										
	3.78 → 2.81								R3274		
veh.no. 4214186 →											
(-) Diesel											
Diesel	3.81 → 9.81								R3274		
veh.no. 1012811 → 1061527											
Racing	7.78 → 12.83										
	3.81 → 12.83			R11026	4434945 4475886				R3274		
(-) Diesel					MC110						
Diesel	7.78 → 2.81								R3274		
→ veh.no. 1012811					MC110						
Diesel	10.81 → 12.83			11501	4434952 4459676				R3274		
veh.no. 1061527 → veh.no. 4761913 → veh.no. 4359331 →					MC110						

131

	3.81 → 12.83			R11026	Orig. no 4434945 4475886						
(-) Diesel					MC110						
Diesel	10.81 → 84			11501	4434952 4459676						
veh.no. 1061527 → veh.no. 4761913 → veh.no. 4359331 →					MC110						

132

	72 → 86			G23264					G23265		
Argenta	81 → 86										

133

	06.75 → 12.78								R2503		
--	---------------	--	--	--	--	--	--	--	--------------	--	--

147

	09.76 → 10.95								R11001	Orig. no 4359844	
→ ch.no. 359244											

242 Series

1.6, 1.9, 2.2D, 2.5 D				V1065							
----------------------------------	--	--	--	--------------	--	--	--	--	--	--	--

500, 600

500, 500 F, 500 L, Giardiniera	57 → 76			R1584					R1550		
600, 600 D	55 → 71			R1503					R1554		



FIAT



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

500

0.9, 1.0, 1.2, 1.4, 1.3 Multijet, 1.2 LPG (-) Abarth	07.07→			G7305	MK095 PK148				G1083	PK332	O/O
				G7306							

500 L

0.9, 1.4, 1.4 LPG, 1.3JTD, 1.6D, (+) Trekking (-) 7 Seater	09.12→			742222SP	PK148				376218SP	MK384R MK385L PK332	O/O
				742223SP							
0.9, 1.4, 1.4LPG, 1.3JTD, 1.6D (=) 7 Seater	09.12→			742222SP	PK148				376239SP	MK384R MK385L PK332	O/O
				742223SP							

850, 850 SPIDER

850, 850 L, 850 Special	06.64→09.72								R2503		O/O
-------------------------	-------------	--	--	--	--	--	--	--	-------	--	-----

ALBEA

1.2, 1.2, 1.4, 1.6, 1.3 JTD	09.01→12.12			G16356	MC112 MK374R MK375L PK109				G2120		O/O
-----------------------------	-------------	--	--	--------	------------------------------------	--	--	--	-------	--	-----

BARCHETTA

	01.95→06.05	742037SP	E4580 ¹		MC110		376065SP	E1175 ¹			O/O
--	-------------	----------	--------------------	--	-------	--	----------	--------------------	--	--	-----

BRAVO, BRAVA 95→01

1.4, 1.6 → vet.no. 4085697	95→1.96			16112	MC110			E1030 ¹	23430	PK130	O/O
1.2 16 V, 1.4, 1.6 vet.no. 4085698 →	1.96→01										O/O
1.8 16 V, 1.9 D, 1.9 TD, 1.9 JTD, 2.0 D (-) Sport Pack	95→01		E4565 ¹	16707	MC110 MK051 PK006			E1030 ¹	23430	PK130	O/O
2.0 20 V HGT (-) Sport Pack	95→01				MC112 MK007 PK006				42057	PK130	O/O
Sport Pack	95→01			16599	MC112				42057		O/O

BRAVO 07→15

1.4, 1.6 JTD, 1.9 JTD, 2.0 JTD (-) Sport Pack	04.07→12.14		E7090 ¹	G8110	MC110 MK302 PK334			E1307 ¹	23963	PK108	O/O
---	-------------	--	--------------------	-------	-------------------------	--	--	--------------------	-------	-------	-----

CINQUECENTO

(-) SP	07.91→07.98		E4008 ¹	10024	MC212 MK049 PK056			E1104 ¹	R3441	PK126	O/O
(+) SP	07.91→07.98		E4008 ¹	10024	MC212 MK049			E1218 ¹	R3472	PK126	O/O

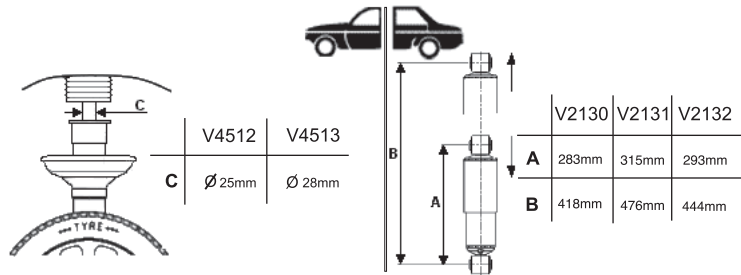


MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

DUCATO **7.06** →

Q 11, Q 15, Q 17, Q 20 (-)	7.06 →		V4512	!69 MK308R MK309L PK285				V2130	!69	
			V4513			V2131				
						V2132				

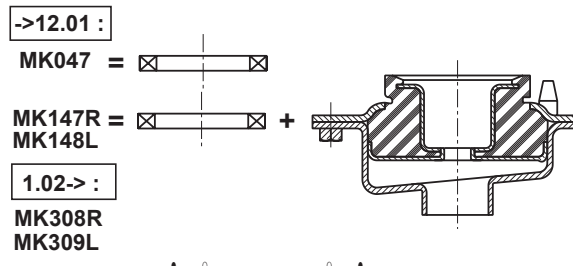
!69



NUOVO DUCATO

(-) Maxi Ducato (1800 kg) (-) (-)	6.86 → 94		V4407	Orig. no 7569730 MK046 PK074				V2027	Orig. no 4434812 5983928	
Maxi Ducato (=) 1800 kg (-) (-)	6.86 → 94		∅					V2301		
(-) (-) (-) Maxi Ducato (1800 kg)	6.86 → 94		V4407	7569730 MK046 PK074				V2037	7576729	
Express 10-13-15	6.86 → 94		V4407	MK046 PK074				V2027	4434812 5983928	
								V2037	7576729	
10 (=) 1000 kg	94 → 6.06		V4501	MK047 MK147R MK148L MK308R MK309L 144 PK074				V2506	1303682080	
14 (=) 1400 kg	94 → 6.06		V4501	MK047 MK147R MK148L MK308R MK309L 144 PK074				V2507	1312314080 1314562080	
18 (=) 1800 kg	94 → 6.06		V4410					V2509	1303816080	
Panorama	94 → 6.06		V4501	MK047 MK147R MK148L MK308R MK309L 144 PK074				V2508	1312333080	

!44



MC... =	MK... =	PK... =
---------	---------	---------



FIAT

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

DUNA/PRÊMIO/DUNA WEEKEND/PENNY/CITIVAN



1.1, 1.3 → vet.no. 3400630	86→ 90			11108	Orig. no 7626498 MC110						
1.1, 1.3 vet.no. 3400630 →	86→ 90			11152	7649311 MC110						
1.7 D	86→ 90			11108	7631516 7716286 MC110						

ELBA

1.3, 1.4, 1.5, 1.6, 1.7 D	04.91→08.97			11108	Orig. no 7514685 7626498 MC110						
------------------------------	-------------	--	--	-------	---	--	--	--	--	--	--

FIORINO 127

 → vet.no. 7017071 (=) ORIG. EUR	77→ 6.82			R11025	Orig. no 4408213 4408227 4434916 MC110				R11001	Orig. no 4389825	
 vet.no. 7017072 → (=) ORIG. EUR	7.82→ 84			R11025	4408213 4408227 4434916 MC110						
 (=) ORIG. BR	87→ 88			11108	7514698 MC110						

FIORINO NUOVO

 vet.no. 8000001→ 8149536 (=) ORIG. BR	88→ 90			11108	Orig. no 7514698 7632212 MC110				11563	Orig. no 7585939 7632214	
 vet.no. 8149537 → (=) ORIG. BR	91→ 7.93			11152	7519651 7687710 MC110				11567	639009 7722442	
 (=) ORIG. BR	07.93→05.01			11152	7754834 MC110				25490		

FIORINO

1.4, 1.3 D Multijet	2.08→			G8107 	MC212 MK313R MK314L PK140				G1090	PK335	
				G8108 							

FREEMONT

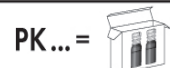
2.4, 3.6, 2.0 D	8.11→	72509ST 			MK429°				72511ST		MK430°
		72510ST 									

GRANDE PUNTO (199)

1.2, 1.4, 1.4 16V, 1.4 Bi-Fuel 1.3 JTD, 1.6 JTD, 1.9 JTD, (+) ND (+) SP	10.05→06.13	742108SP 	E7068 ¹ (E7068R E7069L)	G8063 	MK305 PK140				376130SP	E1354 ¹	G1037	MK384R MK385L PK018
		742109SP 		G8064 								

IDEA

1.2, 1.4, 1.2 LPG, 1.3 JTD, 1.6 D, 1.9 JTD,	10.05→06.13	742048SP	E7027 ¹		MK095 PK161				376075SP	E1333 ¹		
---	-------------	----------	--------------------	--	----------------	--	--	--	----------	--------------------	--	--



FIAT



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

LINEA

1.4, 1.4 T-Jet, 1.3 JTD, 1.6 JTD,	10.06 →	742108SP	E7068 ¹ (E7068R E7069L)	G8063	MK313R MK314L PK140				G1249°	
		742109SP		G8064						

MAREA, MAREA WEEKEND

1.2, 1.4, 1.6, 1.8, 1.9 TD, 1.9 JTD	96 → 03			G16725	MC110 MK051 PK010				25485		
2.0, 2.4 TD, 2.4 JTD	96 → 03			G16726	MC112 MK051 PK010				25485		

MARENGO

1.9 D, 1.9 TD (-)	04.90 → 07.96			G16531	MC110 MK007 PK032				25485		
1.9 TD, 1.9 JTD	07.96 → 08.02			G16725	MC110 MK051 PK010				25485		

MULTIPLA

1.6 16V, 1.9 TD (-) Bi-Power	10.98 → 06.10		E4937 ¹	G8325	MC110 MK048 PK288			E1258 ¹	G1264		
Bi-Power, 1.6 CNG, 1.6 LPG	10.98 → 06.10			G8281	MC110 MK048 PK288			E1258 ¹	G1264		

PALIO

1.0, 1.1, 1.2, 1.4, 1.6, 1.7 D Type 1 X (=) , (=)	06.96 → 10.03			16776	MC112 MK374R MK375L PK109				23965	PK110	
1.0, 1.2, 1.4, 1.5, 1.6, 1.7 D Type 2 H (=) , (=)	07.01 → 01.12				MK374R MK375L				23965	PK110	

PALIO WEEKEND

1.2, 1.6, 1.7 TD Type PY	06.96 → 09.01			16776	MC112 MK374R MK375L PK109				25485		
1.2, 1.4, 1.6, 1.7 TD Type 1 Y (=) , (=)	97 → 01										
1.9 D Type PY (-) , (-)	03.98 → 08.01				MK374R MK375L PK109				25485		
1.2, 1.6, 1.9 D, 1.9 JTD Type 2 G (-) , (-)	09.01 → 10.04			G16356	MC112 MK374R MK375L PK109				25485		
1.4, 1.5 Type 2 K	02.02 → 12.08				MK374R MK375L						
1.2, 1.6 Type 2 K (=) , (=)	09.01 → 10.04				MK374R MK375L PK109						
1.4, 1.5 Type 2 K	02.02 → 12.08			G16356	MC112 MK374R MK375L PK109				25485		

PANDA

0.8, 0.9, 1.0 (=) (4 x 2)	7.80 → 2.86			R11038	MC210 MK029 PK012				R3292	PK127	
0.75, 0.9, 1.0, 1.1, 1.3 (=) (4 x 2)	3.86 → 8.03			R11038	MC210 MK029 PK012				R3420	PK127	
1.1, 1.3 (=) (4 x 4)	3.86 → 8.03			11169	MC212 MK029 PK012				R3439	PK127	

70

MC... = MK... = PK... =

FIAT



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE				ADVENTURE	LEVELING				
1.2 8V, 1.2 16V, 1.4 16V, 1.3 JTD, 1.2 Gas (-) SP			E4712 ¹	16306	MC110 MK095 PK161			E1275 ¹	23473		C/O
1.4 16V, 1.9 JTD (+) SP				16417	MC110 MK095 PK161			E1275 ¹	23473		C/O
1.8 16 V HGT, 1.9 JTD HGT											

PUNTO (199)

0.9, 1.2, 1.4, 1.4 CNG, 1.4 LPG, 1.3 JTD (+) ND (+) SP (-) 1.4 Turbo	03.12→	742108SP	E7068 ¹ (E7068R E7069L)	G8063	MK305 PK140						C/O	
		742109SP		G8064								
								376130SP	E1354 ¹	G1037	PK018	

PUNTO EVO

1.2, 1.4, 1.4 16V, 1.3 JTD, 1.6 JTD (+) ND (+) SP (-) Abarth (-) 1.4 Turbo	07.09→ 10.12	742108SP	E7068 ¹ (E7068R E7069L)	G8063	MK305 PK140						C/O	
		742109SP		G8064								
								376130SP	E1354 ¹	G1037	MK384R MK385L PK018	

QUBO

1.4, 1.4 CNG, 1.3 D Multijet	9.08→			G8107	MC212 MK313R MK314L PK140						C/O	
				G8108								
										G1090	PK335	

REGATA

70, 75, 85, 100/90, ES, S, D, DS, DS Turbo	06.83→ 12.90			R11045	MC110 MK031 PK013					R11046		
---	--------------	--	--	--------	-------------------------	--	--	--	--	--------	--	--

REGATA

Weekend	06.83→ 12.90			R11045	MC110 MK031 PK013							
---------	--------------	--	--	--------	-------------------------	--	--	--	--	--	--	--

RITMO, STRADA

60, 65, 75 Super 75, 85 Diesel	78→ 09.82			11011	MC110 MK029 PK013					R11046		
105 TC	81→ 09.82											
125 TC	82→ 09.82									R11046		

RITMO, NUOVA RITMO, RITMO II, STRADA

60, 70, 75, 85, 100/90, ES, S, D, Turbo DS	10.82→ 08.88			R11045	MC110 MK031 PK013					R11046		
125, 130 TC (Abarth)	10.82→ 08.88									R11046		

SCUDO

1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) ND → vet.no. 7609	95→ 9.97			V4201	MC112 MK048 PK122					V5006		C/O
---	----------	--	--	-------	-------------------------	--	--	--	--	-------	--	-----

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE			
1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD vet.no. 7609 → 9793	9.97 → 10.03		V4201	MC112 MK048 PK122			V2510			0/0
1867 D vet.no. 10408 →	5.04 → 10.06									
(+) ND										
2000, 2000 JTD vet.no. 9793 →	10.03 → 06		V4202	MC112			V2510			0/0
1867 D vet.no. 9793 → 10408	10.03 → 5.04		V4203							
(+) ND, (+) HD										
1.6 D Multijet, 2.0 D Multijet	11.06 →		G8167	MK269R MK270L			V2517			0/0
			G8168							

FIAT

SEDICI

1.6, 1.9 D, 2.0 D (=) (4 x 2)	6.06 →		G7509	PK289			G1116			0/0
			G7510							
1.6, 1.9 D, 2.0 D (=) (4 x 4)	6.06 →		G7511	PK289			G1116			0/0
			G7512							

SEICENTO/600

0.9, 1.1 (+/-) Sporting (-) Van (-) Electra	01.98 → 01.10	E4031 ¹	10053	MC212 MK049 PK056		E1218 ¹	R3472	PK126		0/0
1.1 Van	01.98 → 01.10	E4008 ¹	10024	MC212 MK049		E1218 ¹	R3472	PK126		0/0

SIENA

1.2, 1.4, 1.5, 1.6, 1.7 D, 1.7 TD Type 2 A (=) TR, (=) PL	06.96 → 01		16776	MC112 MK374R MK375L PK109			23965	PK110		0/0
1.2, 1.4, 1.6, 1.3 MJTD, 1.7 TD Type 2 L (=) TR, (=) PL	01 → 12.11		G16356	MC112 MK374R MK375L PK109			G2120			0/0

STILO

1.2 16V, 1.4 16V, 1.6 16V	10.01 → 08.08	E7001 ¹	16454	MC110 MK302 PK093		E1307 ¹	23963	PK108		0/0
1.8 16V 1.9 JTD 80 ps, 58 kW 1.9 JTD 100 ps, 73 kW 1.9 JTD 115 ps, 85 kW 1.9 JTD 120 ps, 88 kW	10.01 → 08.08	E7002 ¹	16455	MC110 MK302 PK093		E1307 ¹	23963	PK108		0/0
2.4 20V 1.9 JTD 126 ps, 93 kW 1.9 JTD 136 ps, 100 kW 1.9 JTD 140 ps, 103 kW 1.9 JTD 150 ps, 110 kW (+/-) GT, Abarth	10.01 → 08.08	E7003 ¹	G8320	MC110 MK302 PK093		E1307 ¹	23963	PK108		0/0

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

STILO Multi Wagon

1.4, 1.6, 1.6 Bipower	01.03→08.08		E7001 ¹	16454	MC110 MK302 PK093			E1327 ¹	G1263		
1.8 16V	09.02→08.08										
1.9 JTD 80 ps, 58 kW			E7002 ¹	16455	MC110 MK302 PK093			E1327 ¹	G1263		
1.9 JTD 115 ps, 85 kW											
1.9 JTD 120 ps, 88 kW											
1.9 JTD 126 ps, 93 kW	01.04→08.08		E7003 ¹	G8320	MC110 MK302 PK093			E1327 ¹	G1263		
1.9 JTD 136 ps, 100 kW											
1.9 JTD 140 ps, 103 kW											
1.9 JTD 150 ps, 110 kW											

TALENTO I

	09.89→04.94			V4407	MK046 PK074				V2027		
	09.89→04.94			V4407	MK046 PK074				V2037		
2.0, 1.9 D											

TALENTO II

1.6 Ecojet, 1.6 Multijet	06.16→								V1167		
---------------------------------	--------	--	--	--	--	--	--	--	--------------	--	--

TEMPRA

1.4, 1.6, 1.9 D	03.90→08.96			16112	MC110 MK007 PK032			E1030 ¹	23430	PK130	
1.8i, 2.0i, 1.9 TD	03.90→08.96			G16531	MC110 MK007 PK032			E1030 ¹	23430	PK130	

TEMPRA WEEKEND, TEMPRA S.W.

1.4, 1.6, 1.9 D (=) (4 x 2) (-)	03.90→10.96			16112	MC110 MK007 PK032				25485		
1.8i, 2.0i, 1.9 TD (=) (4 x 2) (-)	03.90→10.96			G16531	MC110 MK007 PK032				25485		

TIPO

1.1, 1.4, 1.6, 1.7 D, 1.9 D	07.87→08.96			16112	MC110 MK007 PK032			E1030 ¹	23430	PK130	
1.8 16V, 2.0 16V, 1.8i, 2.0i, 1.9 TD	04.90→08.96			G16531	MC110 MK007 PK032			E1030 ¹	23430	PK130	

ULYSSE

 → vet.no. 7609 (-)	04.94→09.97			11679	MC112 MK269R MK270L PK122				42056		
 (+) → vet.no. 7609	04.94→ 9.97			V4201	MC112 MK269R MK270L PK122				V5006		
 vet.no. 7609 → (-)	9.97→08.02			11679	MC112 MK269R MK270L PK122				26662		
 (+) vet.no. 7609 →	9.97→08.02			V4201	MC112 MK269R MK270L PK122				V2510		
2.0 16V, 3.0 V6, 2.0 JTD, 2.2 JTD	06.02→06.11	742119SP 742120SP 	E7014 ¹ (E7014R E7015L)		MK269R MK270L PK122			376093SP	E2059 ¹		



FORD

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

UNO

	01.83→08.00									
(-) 1300 Turbo i.e (-) 1300 TD (-) 1367 TD (-) 1700 D (-) 1900 D										
1300 Turbo i.e (-)	04.85→03.92			11120	MC210 MK030 PK013			R1608	MK125	
1300 TD, 1367 TD, 1700 D, 1900 D	01.83→12.93									

UNO (CS)

1.0, 1.1 Berlina, 1.1 Van, 1.3 → vet.no. 3648341	09.87→10.06			11108	Orig. no 7626498 MC110					
1.7 D Van	88→91									
1.4 Berlina, 1.1 Van, 1.3 vet.no. 3648341 →	09.87→10.06			11152	7649311 MC110					

FIAT POLSKI → POLSKI FIAT

FORD

ANGLIA

	10.53→07.67							R1101		
--	-------------	--	--	--	--	--	--	-------	--	--

B-MAX 7.12→

1.0 Ecoboost, 1.4, 1.6 Ti-VCT, 1.4 LPG, 1.5 TDCi, 1.6 TDCi	07.12→			G8288° 					G1228°	PK078	
				G8289° 							

CAPRI I, II, III

	02.69→02.87								G52003		
--	-------------	--	--	--	--	--	--	--	--------	--	--

C-MAX

1.6, 1.8, 1.8 Bio Petrol, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi, 2.0 LPG	02.07→09.10	742080SP 	E4638 ¹ (E4638R E4639L)	G8801 	MK282 PK156			376234SP	E1340 ¹	23988	MK202 MK376 PK174	
1.6 Duratec 63, 78, 93 kW 1.6 EcoBoost 112, 136 kW 1.6 TDCi 71, 86 kW 2.0 TDCi 86, 104, 122 kW (-)	10.10→	742081SP 		G8802 								
		742086SP 	E7104 ¹ (E7104R E7105L)	G8171 	MK282 PK156			376234SP	E1340 ¹	23988	MK202 MK376 179 PK174	
		742087SP 		G8172 								

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

CONSUL

	01.72→08.77								R2602 AK201 18		
--	-------------	--	--	--	--	--	--	--	----------------------	--	--

MC... = MK... = PK... =

FORD



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

CORTINA MK II, III, IV, V

1300, 1600, 2000, 2300	01.70→08.82								R1568		
------------------------	-------------	--	--	--	--	--	--	--	-------	--	--

COUGAR

	08.98→12.01	742254SP	E4942 ¹		MK015		742255SP	E4943 ¹		MK128	
--	-------------	----------	--------------------	--	-------	--	----------	--------------------	--	-------	--

ESCORT 8.80→5.83

1100, 1300, 1600 (-) 1600 GLS	9.81→5.83								10016	MC112 PK031	
----------------------------------	-----------	--	--	--	--	--	--	--	-------	----------------	--

ESCORT/ORION 5.83→8.90

1100, 1300, 1400, 1600, 1600i (-) Diesel	05.83→08.90										
Diesel	05.83→12.85			R11047	MK016 PK013				10016	MC112 PK031	
1600 Diesel Ghia (=)	01.86→08.90										
Diesel (-) Ghia	01.86→08.90				MK016 PK013				10016	MC112 PK031	

ESCORT 6.83→8.90

1100, 1300 (-) 1300 Petr.	06.83→08.90										
1600	06.83→04.84										
1600, 1600 D (-) 1600 Petr.	05.84→12.85			R11047	MK016 PK013				10016	MC112 PK031	
1400, 1600, 1600i (-) Diesel (-) RS Turbo	01.86→09.90										
1300 Petrol, 1600 Petrol (+)	5.84→12.85								10016	MC112 PK031	
Diesel	1.86→8.90				PK013				10016	MC112 PK031	

ESCORT/ORION 8.90→1.95

1.1, 1.3	08.90→01.95										
1.4	08.90→10.90				MK014 PK022				R3772		
1.8 D	08.90→11.90										
1.4, 1.6, 1.8, 1.8D, 1.8 TD (+/-)	10.90→01.95			11136	MK014 PK022				R3772		

ESCORT 1.95→99 (4 x 2)

1.3i, 1.4i, 1.6i 8V	01.95→08.95			G16220	MK053 PK022					MK127 PK018	
1.3i, 1.4i, 1.6 8V	08.95→99			G16220	MK053 PK022				23835	MK127 PK018	
1.6i 16V, 1.8i 16V, 1.8D, 1.8 TD	01.95→08.95			16221	MK053 PK022					MK127 PK018	
1.6i 16V, 1.8i 16V, 1.8D, 1.8 TD	08.95→99			16221	MK053 PK022				23835	MK127 PK018	

ESCORT 1.95→00 (4 x 2)

1.3i, 1.4i, 1.6i 8V	01.95→08.95			G16220	MK053 PK022					MK127 PK018	
---------------------	-------------	--	--	--------	----------------	--	--	--	--	----------------	--

MC... = MK... = PK... =



FORD

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

1.3i, 1.4i, 1.6i 8V	08.95→ 99			G16220	MK053 PK022				23835	MK127 PK018	
1.6i 16V, 1.8i 16V, 1.8D, 1.8 TD	01.95→08.95			16221	MK053 PK022				23833	MK127 PK018	
1.6i 16V, 1.8i 16V, 1.8D, 1.8 TD	8.95→ 00			16221	MK053 PK022				23835	MK127 PK018	

ESCORT XR3, ESCORT RS 2

XR 3i	10.82→05.83								10016	MC112 PK031	
XR 3i 1.6i	06.83→08.90			R11047	MK016 PK013				10016	MC112 PK031	
RS Turbo	84→08.90										
XR3i 1.8i	08.90→01.95			11136	MK014 PK013				R3772		
RS 2000 (=) (4 x 2)	09.91→01.95			11136	PK013						

ESCORT XR3i, ESCORT RS 2

XR 3i 1.6i, 1.8i, RS2000 (+/-) 4 x 4	01.95→08.00			16221	MK053						
--	-------------	--	--	-------	-------	--	--	--	--	--	--

ESCORT

XR 3i	9.83→ 86			R11047	MK016 PK013				10016	MC112 PK031	
XR 3i, 1600i, 1.4	86→ 8.90										
1.4i, 1.6i	08.90→01.95			11136	MK014				R3772		
1.8i, XR3i	92→01.95										
1.4i, 1.6i, XR 3i, 1.8 TD	1.95→ 8.95			16221	MK053						
1.4i, 1.6i, XR 3i, 1.8 TD	8.95→ 99			16221	MK053				23835	MK127	

ESCORT 8.80→ 5.83

	9.81→ 5.83				PK013				10016	MC112 PK031	
--	------------	--	--	--	-------	--	--	--	-------	----------------	--

ESCORT 6.83→ 8.90

 (-) 1600 Petr.	06.83→12.85			R11047	PK013				10016	MC112 PK031	
 (-) Diesel	01.86→08.90										
1600 Petrol (+)	5.84→12.85				PK013				10016	MC112 PK031	
Diesel	1.86→ 8.90								10016	MC112 PK031	

ESCORT CLIPPER/TURNIER 8.90→ 1.95

1.3	08.90→01.95										
1.4, 1.8 D	08.90→10.90				MK014 PK022				42050		
1.4	10.90→01.95										
1.6 1.4i, 1.6i, 1.8i, 1.8 D, 1.8 TD	08.90→01.95			11136	MK014 PK022				42050		
(+/-)											

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

ESCORT CLIPPER/TURNIER 1.95 → 00

1.3i, 1.4i, 1.6i 8V	01.95 → 08.95			G16220	MK053 PK022				42050		
1.6i 16V, XR, 1.8i 16V, XR, 1.8 TD	01.95 → 08.95			16221	MK053 PK022				42050		
1.3i, 1.4i, 1.6i 8 V	08.95 → 99			G16220	MK053 PK022				42059		
1.6i 16V, XR, 1.8i 16V, XR, 1.8 TD, 1.8 D	08.95 → 00			16221	MK053 PK022				42059		

ESCORT 35, ESCORT 55, ESCORT 75

 (-)	80 → 08.90				PK013				R2642		
 (=) 500 kg	91 → 01.95				MK014 PK022				R2689		
 (=) 700 kg	91 → 01.95			11136	MK014 PK022				R2689		
 (=) 500 kg/700 kg	01.95 → 06.01			16221					R2689		

FIESTA CLASSIC 96 → 97

1.1 C, CLX, Ghia, Youth, Van 1.3 C, CLX, Ghia, Van 1.4 C, CLX, Ghia, Youth 1.8 D	96 → 97			11195	MK016 PK013				R3806		
1.1 SX, 1.3 SX 1.4 SX, Si, Futura 1.1, 1.3, 1.4 (+) Stabilizer Bar	96 → 97			11196	MK016 PK013				R3806		
1.6 LX, Si, Futura	96 → 97			11196	MK016						

FIESTA MK III 89 → 95

1.0, 1.1, 1.3, 1.4, 1.6, 1.8 D (-) 1.4	89 → 12.93			11117	MK016 PK022				R3756		
1.3 SX, 1.4 , 1.4 S, 1.6 S, 1.8 Si, 1.8 TD	89 → 12.93			11118	MK016 PK022				R3756		
1.1 C, CLX, Ghia, Youth, Van 1.3 C, CLX, Ghia, Van 1.4 C, CLX, Ghia, Youth 1.8 D 1.8 D Van	01.94 → 95			11195	MK016 PK013				R3806		
1.1 SX, 1.3 SX 1.4 SX, Si, Futura 1.6 Ghia 1.1, 1.3, 1.4 (+) Stabilizer Bar	01.94 → 95			11196	MK016 PK013				R3806		
1.6 LX, Si, Futura	1.94 → 95			11196	MK016						

FIESTA MK IV 95 → 11.01

1.0, 1.3, 1.25 16V, 1.4 16V, 1.8 D 3 , 5 , Van (=)	8.95 → 10.98		E4328 ¹	16226	MK055 PK022			E1162 ¹	23839	MK126 PK018	
--	--------------	--	--------------------	--------------	----------------	--	--	--------------------	--------------	----------------	--

MC... = MK... = PK... =



FORD

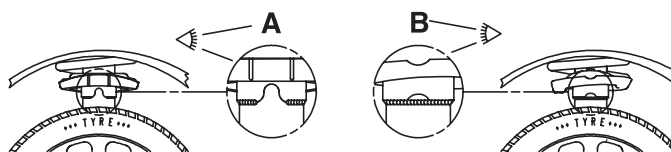
MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE			
1.0, 1.3, 1.25 16V, 1.4 16V, 1.8 D 3, 5, Van (=)	08.95 → 10.98		16227	MK055 PK022			E1162 ¹	23839	MK126 PK018	
1.0, 1.3, 1.25 16V, 1.4 16V, 1.8 D, 1.8 TDi 3, 5, Van (=)	10.98 → 11.01	E4328 ¹	16226	MK055 PK022			E1239 ¹	23901	MK126 PK018	
1.0, 1.3, 1.25 16V, 1.4 16V, 1.8 D, 1.8 TDi 3, 5, Van (=)	10.98 → 11.01		16227	MK055 PK022			E1239 ¹	23901	MK126 PK018	
1.6 16V (+)	01.00 → 11.01		G16262	MK055 PK022				23936	MK126	

FORD

FIESTA MK V 11.01 → 7.08

1.3i, 1.4i, 1.6i, 1.4 TDCi	11.01 → 12.03			G16383	!65 round spring (A)				43125	MK364 PK078	
				G16384							
1.25i, 1.3i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi	1.04 → 7.08			G16385	!65 oval spring (B)				43125	MK364 PK078	
				G16386							

!65



FIESTA MK VI 7.08 →

1.25, 1.4, 1.6 Ti-VCT, 1.2 LPG, 1.4 LPG, 1.4 TDCi, 1.6 TDCi	07.08 → 10.12			G7303	MK317 PK291				44001	PK078	
				G7304							
1.0, 1.4, 1.0 Ecoboost, 1.6 Ti-VCT, 1.4 LPG, 1.5 TDCi, (-) ST	11.12 →								G1228°	PK078	

FIESTA XR2, RS

XR 2i 1.6, 1.8 RS 1800	89 → 12.93								R3756		
XR 2i RS 1800	01.94 → 96			11196							

FIESTA 76 → 2.96

 (-) Courier	89 → 12.93			11117	MK016 PK022				R3756		
Courier	8.91 → 12.93			11118	MK016 PK022				43078		
Courier 1.3, Courier 1.8 D (-)	1.94 → 2.96			11196	MK016 PK013				43078		

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

FIESTA 11.95→

Courier 1.3, 1.4 16V Courier 1.8 D (-)	11.95→ 08.03		E4328 ¹	16226	MK055 PK022				43078		
(=)											
Courier 1.3 Courier 1.8 D (-)	11.95→ 08.03			16227	MK055 PK022				43078		
(=)											

FOCUS

1.4i, 1.6i	10.98→ 11.04		E4386 ¹ (E4386R E4387L)	G16275 	MK114 PK084				E 1242 ¹	23904	PK102	
				G16276 								
1.8i, 2.0i, 1.8 TDCi, 1.8 TDCi	10.98→ 11.04		E4395 ¹ (E4395R E4396L)	16282 	MK114 PK084				E 1242 ¹	23904	PK102	
ST 170	9.02→ 11.04			16283 								

FOCUS

1.4i, 1.6i	2.99→ 10.04		E4386 ¹ (E4386R E4387L)	G16275 	MK114 PK084					23937	!36	
				G16276 								
1.8i, 2.0i, 1.8 TDCi, 1.8 TDCi	2.99→ 10.04		E4395 ¹ (E4395R E4396L)	16282 	MK114 PK084					23937	!36	
				16283 								

FOCUS II

1.4i, 1.6i, 1.6i Sport, 1.6 Ti Sport, 2.0i Sport, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi	11.04→ 11	742080SP 	E4638 ¹ (E4638R E4639L)	G8801 	MK282 PK156				376234SP	E 1340 ¹	23988	MK202 MK376 179 PK174	
		742081SP 		G8802 									

!79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

FOCUS II CLIPPER/TURNIER

1.4i, 1.6i, 1.6i Sport, 1.6 Ti Sport, 2.0i Sport, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi	11.04→ 11	742080SP 	E4638 ¹ (E4638R E4639L)	G8801 	MK282 PK156					43128		
		742081SP 		G8802 								

FOCUS C-MAX

1.6i, 1.6 Ti, 1.8i, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi (+/-)	10.03→ 3.07	742080SP 	E4638 ¹ (E4638R E4639L)	G8801 	MK282 PK156				376234SP	E 1340 ¹	23988	MK202 MK376 179 PK174	
		742081SP 		G8802 									

MC... = MK... = PK... =



FORD

MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

FOCUS III

1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+)	01.11→	742086SP 	E7104 ¹ (E7104R E7105L)	G8171 	MK282 PK156			376234SP	E1340 ¹	23988	MK202 MK394 I79 PK174	
		742087SP 		G8172 								

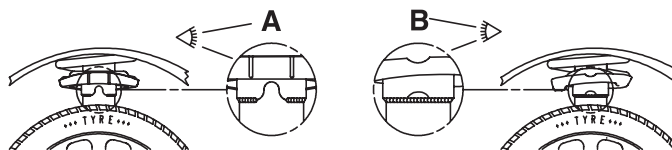
FOCUS III CLIPPER/TURNIER

1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+)	01.11→	742086SP 	E7104 ¹ (E7104R E7105L)	G8171 	MK282 PK156					43128		
		742087SP 		G8172 								

FUSION

1.4i, 1.6i, 1.4 TDCi	3.02→12.03	742178SP 	E4745 ¹ (E4745R E4746L)		I65 round spring (A) MK183 PK168			376080SP	E5110 ¹	43135	MK365 PK078	
		742179SP 										
1.25i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi	1.04→06.12	742093SP 	E4747 ¹ (E4747R E4748L)		I65 oval spring (B) MK183 PK168			376080SP	E5110 ¹	43135	MK365 PK078	
		742094SP 										

I65



GALAXY

	96→05.06		E4562 ¹	G16694	MK344 MK067 I79 PK060				E1286 ¹	23957		
2.0 145 ps 2.3 161 ps 1.8 TDCi 100 ps, 125 ps 2.0 TDCi 136 ps 2.2 TDCi 175 ps (+) (-) (-)	05.06→	742084SP 	E7078 ¹ (E7078R E7079L)	G8201 	MK400 MK323 PK290			376083SP	E2071 ¹	G2224	I36 MK393	
		742085SP 		G8202 								
 (+)	05.06→			C2506 (C2506R C2507L)						C1506		

GRANADA

	71→ 85									R2602 AK201 I8		
--	--------	--	--	--	--	--	--	--	--	----------------------	--	--

KA (RB)

1.0, 1.3	09.96→10.98			G16258	MK055 PK097					23879	MK126	
1.0, 1.3	10.98→03.00			G16258	MK055 PK097					23902	MK126	
1.0, 1.3, 1.6	04.00→04.03			G16258	MK055 PK097					23935	MK126	
1.0, 1.3, 1.6	04.03→11.08			G7301 	MK055 PK097					23935	MK126	
				G7302 								

MC... = MK... = PK... =

FORD



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

KA 08 →

1.2, 1.3 TDCi	09.08 →			G7305 	MK095 PK148				G1083	PK332	oil
				G7306 							

SPORTKA

1.3, 1.6	04.03 → 11.08			G7301 	MK055 PK097				23935	MK126	oil
				G7302 							

STREETKA

1.6	12.02 → 4.03		∅	∅ 	MK055 PK097				23935	MK126	oil
				∅ 							
1.6	4.03 → 7.05			G7301 	MK055 PK097				23935	MK126	oil
				G7302 							

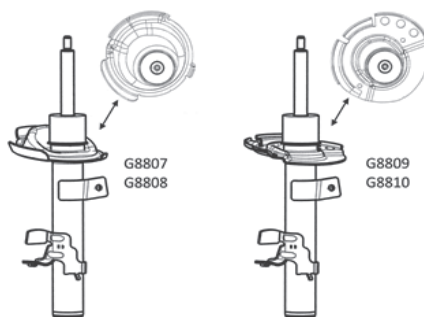
KUGA (C394)

2.5, 2.0 TDCi	02.08 → 11.12		E4652 ¹ (E4652R E4653L)	742196SP 	MK282 PK156				376113SP	E7807 ¹	PK174	oil
				742197SP 								

KUGA (C520)

1.5 Ecoboost, 1.6 Ecoboost, 2.5, 2.0 TDCi	11.12 →			G8807° 	187				G1227	MK394	oil
				G8808° 							
				G8809° 	187						
				G8810° 							

!87



MAVERICK

	93 → 6.96											
2	7.96 → 03		D5474						D8003			oil
4	7.96 → 03		D5491						D8003			oil

MC... = MK... = PK... =



FORD

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

MONDEO I

1.6i 16V, 1.8i 16V, 2.0i 16V, 2.5i 24V, 1.8 TD (-)	01.93 → 08.96		E4486 ¹		MK015 PK059			E4493 ¹	G16672	MK128 PK061	
---	---------------	--	--------------------	--	----------------	--	--	--------------------	--------	----------------	--

MONDEO I CLIPPER

1.6i 16V, 1.8i 16V, 2.0i 16V, 2.5i 24V, 1.8 TD	04.93 → 08.96		E4486 ¹		MK015 PK059			E5308 ¹	G52020	I36	
--	---------------	--	--------------------	--	----------------	--	--	--------------------	--------	-----	--

MONDEO II

1.6i, 1.6i 16V, 1.8i, 2.0i, 2.5i 24V 125 kW, 1.8 TD (-)	8.96 → 11.00		E4585 ¹	16721	MK015 PK059			E4493 ¹	G16672	MK128 PK061	
1.6i, 1.6i 16V, 1.8i, 2.0i, 2.5i 24V 125 kW, 1.8 TD (+)	8.96 → 11.00				MK015 PK059				G16672	MK128 PK061	

MONDEO II CLIPPER

1.6i, 1.6i 16V, 1.8i, 2.0i, 2.5i 24V 125 kW, 1.8 TD	8.96 → 11.00		E4585 ¹	16721	MK015 PK059			E5308 ¹	G52020	I36	
---	--------------	--	--------------------	-------	----------------	--	--	--------------------	--------	-----	--

MONDEO III

1.6 16V, 2.0 16V, 2.5 V6 24V 2.0 16V Di, 2.0 16V TDDi, 2.0 TDCi, 1.8 SCi	10.00 → 08.07 06.03 → 02.07	742075SP	E4971 ¹	16430	MK151 PK098		742098SP	E4972 ¹	16431	MK311 PK099	
2.2 TDCi, 3.0 V6	09.04 → 08.07										
1.6 16V, 2.0 16V, 2.5 V6 24V 2.0 16V Di, 2.0 16V TDDi, 2.0 TDCi 1.8 SCi	05.03 → 08.07 06.03 → 02.07	742075SP	E4971 ¹	16430	MK151 PK098					MK311 PK099	
2.2 TDCi, 3.0 V6	09.04 → 08.07										

(=) 18" Wheels

MONDEO III CLIPPER

1.6 16V, 1.8 SCi, 2.0 16V, 2.5 V6 24V, 3.0 V6 2.0 16V Di, 2.0 16V TDDi, 2.0 TDCi, 2.2 TDCi, (+)	12.00 → 08.07	742075SP	E4971 ¹	16430	MK151 PK098		376160SP	E5101 ¹	43120	I36	
---	---------------	----------	--------------------	-------	----------------	--	----------	--------------------	-------	-----	--

MONDEO IV

1.6 Ti, 2.0 (+)	03.07 → 09.14	742106SP	E7076 ¹ (E7076R E7077L)	G8198	MK400 MK323 PK292		376083SP	E2071 ¹	G2224	I36 MK393	
(+)		742107SP		G8199							
(-)											
2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+)	03.07 → 09.14	742084SP	E7078 ¹ (E7078R E7079L)	G8201	MK400 MK323 PK292		376083SP	E2071 ¹	G2224	I36 MK393	
(-)		742085SP		G8202							
 (+)	03.07 → 09.14			C2504 (C2504R C2505L)					C1504		

MC... = MK... = PK... =

FORD

FORD



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

PUMA

	6.97 → 8.98			G16262	MK055				23889	MK126 PK018	
	8.98 → 02			G16262	MK055				23903	MK126 PK018	

RANGER

1.8 , 2.2 , 2.6 , 2.9 , 2.5 Di , 2.5 TDDi (=) (4 x 2)	06.98 → 06.06			V1119					V1117		
1.8 , 2.2 , 2.6 , 2.9 , 2.5 Di , 2.5 TDDi (=) (4 x 2) (+) High Rider	06.98 → 06.06			V1119					V1118		
2.2 , 2.6 , 2.9 , 2.5 Di , 2.5 TDDi (=) (4 x 4)											
2.2, 2.5 TDCi, 3.0 TDCi (=) (4 x 2) (-) High Rider	06.05 → 12.11			D0031					D0033		
2.2, 2.5 TDCi, 3.0 TDCi (+) High Rider	06.05 → 12.11			D0032					D1102		

RANGER (T6)

2.5, 2.2 TDCi, 3.2 TDCi (=) (4 x 2) (-) High Trail	04.11 →			D8091					D8092		
2.5, 2.2 TDCi, 3.2 TDCi (+) High Trail Raised Body	04.11 →			D8093					D8094		

SCORPIO (4 x 2)

 (-) 24V	10.84 → 09.94				PK060				G22660		
-------------	---------------	--	--	--	-------	--	--	--	---------------	--	--

SIERRA (4 x 2)

 (-) XR4i	08.82 → 05.84				PK008				R2644		
 (-) XR4i (-) XR 4 X 4 (-) RS Cosworth	06.84 → 03.93				MK016 PK008				R2644		

SIERRA XR4i (4 x 2)

	03.83 → 05.84								R2644		
 (-) XR 4 X 4 (-) RS Cosworth	06.84 → 03.93				PK008				R2644		

S-MAX

2.0, 2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+) ND (-) (-) 	05.06 → 12.15	742084SP 	E7078 ¹ (E7078R E7079L)	G8201 	MK400 MK323 PK290			376083SP	E2071 ¹	G2224	!36 MK393	
 (+)	05.06 → 12.15	742085SP 		G8202 						C1506		

TAUNUS

1300 1600 2000 2300	55 PS 72 PS, 88 PS 90 PS 108 PS	09.70 → 12.82							R1568		
--	--	---------------	--	--	--	--	--	--	--------------	--	--



FORD

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

TOURNEO CONNECT

65 Series, 700 Series (=) 550, 625 k	05.02→ 12.13			V4302	MK306				V1168		
80 Series, 900 Series (=) 725, 750, 825 kg	05.02→ 12.13			V4303	MK306				V1168		

TRANSIT

12, 17, 22 cwt (=) 106"	65→ 8.70								V1012		
FT 909, FT 1100											
FT 125, FT 130, FT 150, FT 175 (=) 3 m (118")	9.70→ 77										
FT 75, FT 100 (=) 2,69 m (106")				V2019							
FT 75, FT 100, FT 125, FT 130, FT 150, FT 175 											
80, 100, 120 (=) 2,69 m (106") 100 L, 130, 160, 190 (=) 3 m (118")	78→ 85			V2019							
100, 120 (=) 2,69 m (106") 100 L, 130, 160, 190 (=) 3 m (118")	78→ 85			V2019							
 (=) 2,69 m (106") (=) 3 m (118")	09.70→ 10.85										
80, 100, 115, 120 (=) 2,82 m	11.85→ 9.91			V4401					V1070		
100 L, 130, 160, 190 (=) 3,02 m, 3,47 m	11.85→ 9.91			V1073					V1070		
80, 100, 115, 120 (=) 2,835m	9.91→ 8.94			V4408	MK111				V2074		
130 (=) 3,570 m	9.91→ 8.94			V4409	MK111						
190 (=) 3,570 m	9.91→ 8.94			V4409	MK111				V2074		
100 L, 150 L, 190 L (=) 3,570 m	9.91→ 8.94			V4409	MK111				V2073		
150 S (=) 2,835m	9.91→ 8.94										
80, 100 S, 120 (=) 2,835m (=) 800kg/1200 kg	8.94→ 3.00			V4408	MK111 PK380				V2074		
150 S (=) 2,835m (=) 1500 kg	8.94→ 3.00			V4408	MK111 PK380				V2073		
100 L, 150 L, 190 L (=) 3,570 m (=) 1000 kg, 1500 kg, 1900 kg	8.94→ 3.00			V4409	MK111 PK388				V2073		

FORD

MC... =
 MK... =
 PK... =

FORD



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE				ADVENTURE	LEVELING				
130 (=) 3,570 m (=) 1300 kg	8.94 → 3.00		V4409	MK111 PK380							OIO
190, 190 EF (=) 3,570 m (=) 1900 kg	8.94 → 3.00		V4409	MK111 PK380				V2074			OIO

TRANSIT

260, 280, 300, 330, 350 (=)	1.00 → 6.06		V4502	MK201 PK189				V1146			OIO
260, 280, 300, 330, 350 (=)	1.00 → 6.06		V4502	MK201 PK189				V1145			OIO
260, 280, 300, 330, 350 (=)	1.00 → 6.06		V4502	MK201 PK189				V1147			OIO
350 E (-) 3,2 L Engine	07.06 → 08.14		V4509	MK318 PK293				V1181			OIO
260 S, 280 M, 280 S, 300 M, 300 S, 330 L, 330 M, 330 S, 350 L, 350 M (=) (-) 3,2 L Engine	07.06 → 08.14		V4508	MK318 PK293				V1179			OIO
300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L (=) (-) 3,2 L Engine	07.06 → 08.14		V4508	MK318 PK293				V1180			OIO
350 L Floor Cabin (=) (-) 3,2 L Engine	07.06 → 08.14		V4509	MK318 PK293				V1179			OIO
300 L, 300 M, 330 L, 330 M, 350 E, 350 L, 350 M (=) (-) 3,2 L Engine	07.06 → 08.14		V4509	MK318 PK293				V1147			OIO
300 S, 330 S, 430 E (=) (-) 3,2 L Engine	07.06 → 08.14		V4509	MK318 PK293				V1181			OIO
350 L (=)	07.06 → 08.14		V4509	MK318 PK293				V1181			OIO
300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L, 350 M, 430 E, 430 L, 430 M (=) (-) 3,2 L Engine	07.06 → 08.14		V4509	MK318 PK293				V1181			OIO

TRANSIT CONNECT

65 Series, 700 Series (=) 550, 625 kg	05.02 → 12.13		V4302	MK306				V1168			OIO
80 Series, 900 Series (=) 725, 750, 825 kg	05.02 → 12.13		V4303	MK306				V1168			OIO

FORD US

MUSTANG, MUSTANG II 2

 (-) GT, Cobra	94 → 04	71962				5968ST					OIO
GT, Cobra	94 → 04					5968ST					OIO





GMC TRUCK

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

PROBE

GL & LX (-) PRC (Progr. Ride Contr.)	89→ 92			11545	MC112				11546	MC112	
	93→ 97			11738 	MC112					MC112	
				11739 							

FORD TRUCK US

AEROSTAR Mini Van (4 x 2)

	86→ 97	37058									
--	--------	-------	--	--	--	--	--	--	--	--	--

BRONCO/FULL SIZE

	78→ 79								34958		
--	--------	--	--	--	--	--	--	--	-------	--	--

BRONCO II

	83→ 09.89								34963 !48		
	90→	37015							34963 !48		

ESCAPE/MAVERICK

2.0, 2.3, 3.0	01→	71593 							37217		
		71594 									

EXPLORER

	91→ 11.94	37015							37035		
(=) (4 x 2)	95→ 01								37035		
(=) (4 x 4) (-) Automatic Ride Control											
	02→ 03			71321				71322			
	04→ 05			71398ST				71322			

EXPLORER SPORT

	01→ 03								37035		
--	--------	--	--	--	--	--	--	--	-------	--	--

EXPLORER SPORT TRAC

(=) (4 x 2)	01→ 04								37035		
(=) (4 x 4)	01→ 06										

GMC TRUCK

G MODELS (incl. Rally, Vandura) 1/2 Ton

G 1500 Series (=)	70			34839					R1000		
G 1500 Series	71→ 77										

MC... = MK... = PK... =

GMC TRUCK

GMC TRUCK



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

G 1500 Series (=) I Beam Suspension	70→							R1000		
G 1500 Series	78→ 95			34839				34910		

G MODELS (incl. Rally, Vandura) 3/4 Ton

G 2500 Series (=) (+/-)	70→			34839				R1000		
G 2500 Series (+/-)	71→ 77									
G 2500 Series (=) I Beam Suspension	70→							R1000		
G 2500 Series (+/-)	78→ 95			34839				34910		

G MODELS (incl. Rally, Vandura) 1 Ton

G 3500 Series (-) Chopped Van	70→ 77			34839				R1000		
G 3500 Series (=) Chopped Van	75→ 95			34839						
G 3500 Series (-) Chopped Van	92→ 95									
G 3500 Series (-) Chopped Van	78→ 91			34839				34910		

YUKON **2**

(=) (4 x 2)	09.00→ 09.06									
(=) (4 x 4) (=) AWD (-) Denali (-) Z 55 Autoride Suspension (-) ZW 7 Premium Smooth Ride Susp. (Nivomat)				911178MM				911166MM		
(=) (4 x 4) (=) AWD (+) ZW 7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension	00→			911178MM						

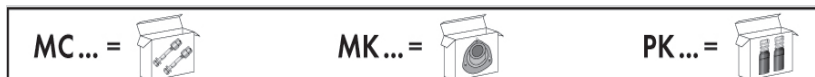
YUKON XL **1/2 Ton**

1500 Series (=) (AWD) (-) Denali (-) Z 55 Autoride Suspension (-) ZW 7 Premium Smooth Ride Susp. (Nivomat)	09.00→ 09.06			911178MM				911166MM		
1500 Series (=) (AWD) (+) ZW 7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension	09.00→ 09.06			911178MM						

HANOMAG HENSCHEL COMMERCIALS

F SERIES

F 40, F 46	71→ 75			V2017				V2017		
-------------------	--------	--	--	--------------	--	--	--	--------------	--	--





HONDA

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

HILLMAN

MINX

	1.67 → 10.70								R1004	
--	--------------	--	--	--	--	--	--	--	-------	--

HONDA

ACCORD/VIGOR

Type CA 4, CA 5	06.85 → 89			R3740							
1800 2000 2200	CB 1 CB 3 CB 7 - 4 WS	90 → 93		23765	MK129					MK226	
2.0 2.0 16V	CC 7 CC 1	93 → 01.96 92 → 93		23794	MK129				23795	MK226	
1800 2000 2.2 V Tec	CC 7, CE 7 CC 7, CE 8 CE 9	01.96 → 98		23863 	MK129				23862	MK226	
				23864 							
1.6 1.8 2.0 2.0 D	CG 7 CG 8 CG 9 CH 2	99 → 02		G23940	MK129				23941	MK129	

(-) Type -R

HONDA

ACCORD/VIGOR

2.0 16V	CC 1	92 → 93		23794	MK129				23795		
2.0 2.3 VTi	CG 4 CG 3	10.98 → 02		E1266 ¹					E1265 ¹		

(-) 3.0 V6

ACCORD/VIGOR

Type CA 4, CA 5, Aerodeck	06.85 → 89			R3740							
Type CB 8	91 → 93			23765	MK129						

ACCORD VII

2.0, 2.4, 2.2 D (=) (4 x 2) (+/-)	03 → 09		376167SP	E1349 ¹		MK129 PK336		376131SP	E1347 ¹		MK129 PK294	
--	---------	--	----------	--------------------	--	----------------	--	----------	--------------------	--	----------------	--

ACCORD VII

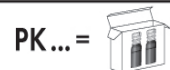
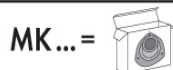
2.0, 2.4, 2.2 D (+/-)	03 → 09		376167SP	E1349 ¹		MK129 PK336		376207SP	E1348 ¹		MK129 PK294	
-----------------------------	---------	--	----------	--------------------	--	----------------	--	----------	--------------------	--	----------------	--

ACCORD VIII

2.0, 2.4, 2.2 D	09 →		72562ST			MK129		72563ST			MK129	
--------------------	------	--	---------	--	--	-------	--	---------	--	--	-------	--

ACCORD IX

2.4 iVtec, 3.5 iVtec	09.12 →							72984ST				
----------------------	---------	--	--	--	--	--	--	---------	--	--	--	--





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

CIVIC/BALLADE **73→01**

1200	AL, AM	84→ 8.87			11072	!5 PK065			R3729		
1300	AG, AJ										
1500	AH, AK										
1200	EC 7, ED 1	09.87→ 01.89			23747	MK129			23748	MK129	
1300	EC 8										
1400	EC 9, ED 2										
1500	ED 6, ED 3										
1600	ED 7, ED 4										
ch.no. ...S000001→ ...S100001											
1200	EC 7, ED 1	01.89→ 91									
1300	EC 8										
1400	EC 9, ED 2										
1500	ED 6, ED 3										
1600	ED 7, ED 4										
ch.no. ...S100001→											
1300	EG 3	10.91→ 11.95			23787						
1500	EG 4, EG 8										
1600	EG 5, EG 6										
1600	EG 9, EH 9				23788	MK129			23859	MK129	
2 , 4											
1300	EG 3	10.91→ 11.95			23787						
1500	EG 4, EG 8										
1600	EG 5, EG 6										
1600	EG 9, EH 9				23788	MK129			23748	MK129	
2 , 4											
1400	MA 8, MB 2	95→ 01			23787						
1500	MA 9, MB 3										
1600	MB 1, MB 4										
1800	MB 6				23788	MK129			23826	MK345 PK179	
5											
1.4i	EJ 9	96→ 01									
1.4iS	EJ 9										
1.5iLS	EK 3		376180SP	E1181 ¹	23858	MK129		376185SP	E1182 ¹	23859	MK345
1.6iSR	EK 1										
1.6 VTi	EK 4										
3 , 4											
2.0i TD	MB 7	97→ 01			23942						
5											
					23943	MK129			23944	MK345 PK179	

CIVIC/BALLADE **2 94→01**

1500	EJ 1	94→ 96			23787						
1600	EJ 2										
					23788	MK129			23859	MK129	
1.6iLS	EJ 6	96→ 01									
GLi	EJ 6										
1.6iSR	EJ 8		376180SP	E1181 ¹	23858	MK129		376185SP	E1182 ¹	23859	MK345
VTi	EJ 8										
(-) EX (EJ 7)											
1.6 VTi	EM 1	99→ 01									
VTi	EM 1		376180SP	E1181 ¹	23858	MK129		376185SP	E1182 ¹	23859	MK345
(-) EX (EJ 7)											

CIVIC CRX/BALLADE CRX **84→01**

1500 CRX	AF	84→ 87			11072	!5 PK065			R3729		
1600 CRX	AS										
1600 CRX	ED 9	88			23747	MK129			23748	MK129	
ch.no. ...S000001→ ...S100001											
1400 CRX	EE 6	90→ 92									
ch.no. ...S200001→											
1600 CRX	ED 9 DOHC	89→ 92									
ch.no. JHMED93700 S100001→											

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

1600 CRX ED 9 SOHC ch.no. JHMED93600 S100001 →	89→ 92				MK129				23748	MK129	
1600 CRX ESi EH 6				23787							
1600 CRX VTi EG 2	92→ 01			23788	MK129				23859		

CIVIC/BALLADE

1300	80→ 83								R1014		
------	--------	--	--	--	--	--	--	--	-------	--	--

CIVIC

Aerodeck 1.4i, 1.4iS, 1.4iSR, 1.5i, 1.5iLS 1.6iSR, 1.6iLS, 1.6iES, 1.8 VTi 2.0 TD, 2.0i TDS, 2.0i TDi, 2.0i TDLS	98→ 01		E11711 (E1171R E1172L)	23787					23944	PK179	
				23788							

CIVIC 3 01→ 06

1.4, 1.5, 1.6 (-)	01→ 06			16471	MC114 PK106				23971	MK129 PK107	
				16472							
2.0, 1.7 D (-)	01→ 06			16473	MC116 PK106				23971	MK129 PK107	
				16474							

CIVIC 5 01→ 06

1.4, 1.5, 1.6	01→ 06			16471	MC114 PK106				23970	MK129 PK107	
				16472							
1.7 D	01→ 06			16473	MC116 PK106				23970	MK129 PK107	
				16474							

CIVIC 01→ 06

1.4, 1.5, 1.6	01→ 02			16471	MC114 PK106				23971	MK129 PK107	
				16472							

CIVIC 2 01→ 06

1.6i, 1.7i, 1.7 VTEC	01→ 02			16471	MC114				23971	MK127	
				16472							

CIVIC 06→ 11

1.4, 1.6, 1.8, 2.0, 2.2 CTDi (-) Type R	06→ 11			G8169	MK354 PK098				G1098		
				G8170							

CIVIC 06→ 12

1.6, 1.8, 1.3 Hybride	06→ 12	72286ST							5609ST		
		72287ST									

MC... = MK... = PK... =

HONDA



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

CIVIC

1.4 iVtec, 1.8 iVtec, 1.6 iDTEC, 2.2 iDTEC (-)	12→							G1098		
--	-----	--	--	--	--	--	--	--------------	--	--

CIVIC

1.4 iVtec, 1.8 iVtec, 1.6 iDTEC, 2.2 iDTEC	12→			G7473						
				G7474						

CONCERTO

1.4, 4.5, 1.6, 1.8 TD	10.89→ 10.96							23826		
--------------------------	--------------	--	--	--	--	--	--	--------------	--	--

CR-V I (4 x 4)

2.0 (RD 1)	97→ 02		D7005		MK129			D7006		MK129	
------------	--------	--	--------------	--	--------------	--	--	--------------	--	--------------	--

CR-V II

2.0	02→ 04			72143ST			MK220R MK221L			MK129	
				72144ST							
2.0, 2.2 CTDi	05→ 06									MK129	

CR-V III

2.0, 2.4, 2.2 D (+/-) Xeon Headlights	10.06→ 06.12			72491ST			MK360			MK129	
				72492ST							

CR-V IV

2.0 iVtec, 2.2 i-Dtec (+/-) (4x4)	10.12→			72491ST						72957ST⁰	
				72492ST							

HR-V

1.6 (GH 1) (=) (4 x 2) 1.6 (GH 2) (=) (4 x 4)	02.99→ 09.05		D0007 (D0007R D0008L)					D7001			
--	--------------	--	------------------------------------	--	--	--	--	--------------	--	--	--

INTEGRA/QUINT

	10.85→ 11.89			11072					R3729		
--	--------------	--	--	--------------	--	--	--	--	--------------	--	--

JAZZ II/FIT (GD)

1.2, 1.4, 1.5, 1.3 DSi	01.02→ 04			G7271	MK336 PK155					23968	
				G7272							
1.2, 1.4, 1.5	04→ 07.08			G7275	MK336 PK155					23968	
				G7276							



HYUNDAI

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

JAZZ III/FIT (GE)/CITY

1.2 iVtec. 1.3 iVtec. 1.4 iVtec. 1.5 iVtec (=) (4 x 2)	07.08 → 12.15			G7415 	MK336 PK155				G1138		
				G7416 							

PRELUDE

Type BA (-) 4 WS	88 → 92			R3740 	MK129					MK172	
Type BB 1, Type BB 2, Type BB 3	92 → 97										
2.0 Type BB 9	97 → 00				MK129				23804	MK226	
2.2 Si Type BB 5 2.2 VTi Type BB 6 2.2 VTi-R Type BB 6 2.2 VTi-4 WS Type BB 8	97 → 00										
(-) 2.2 VTiS type BB 6											

SHUTTLE/ODYSSEY

Type RA 1, RA 3	03.95 → 06.02			23874 					23871		
				23875 							

STREAM

1.7, 2.0	06.01 → 09.06		E4634 ¹ (E4634R E4635L)	G8434 	MC114			E1324 ¹	G1262		
				G8435 							

HUMBER

SCEPTRE

MK III	74 → 76								R1004		
--------	---------	--	--	--	--	--	--	--	-------	--	--

HYUNDAI

ACCENT/EXCEL/PONY/VERNA

 (-) HD (-) SP	07.94 → 05.97			11236 	MC212 MK209 PK143				10049 	MC212 MK222 PK008	
				11237 					10050 		
 (-) HD (-) SP	06.97 → 09.99			11236 	MC212 MK209 PK144			E4036 ¹ (E4036R E4037L)	G15060 	MC212 MK222 PK143	
				11237 					G15061 		
	10.99 → 05		E4729 ¹ (E4729R E4730L)	11339 	MC212 MK210			E4036 ¹ (E4036R E4037L)	G15060 	MC212	
				11340 					G15061 		

MC... =

MK... =

PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

ACCENT/VERNA

1.4, 1.6, 1.5 D	05→ 10.10	72297			MK001 MK337 I79 PK183		5621ST			PK297	
		72298									
1.4, 1.6, 1.6 D	11.10→				G7421						

I79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

ATOS/AMICA/SANTRO

0.8 (-)	11.97→ 10.98				MC212 MK266 PK182				G22709		
0.8, 1.0, 1.1	10.98→ 08.08				G16312				G22709		

ATOS PRIME/AMICA

1.0, 1.1	09.99→ 12.10				G16312				G22709		
					G16313						

COUPE/TIBURON (RD) (GK)

1.6, 2.0 (RD)	08.96→ 04.02				16244		MC212 MK227			G16248	MC212 MK211R MK212L	
					16245					G16249		
1.6, 2.0, 2.7 (GK)	02.02→ 12.10				G7380					G7382		
					G7381					G7383		

ELANTRA

1.6, 1.8	01.11→ 08.15				G7403				G2229		
					G7404						

GALLOPER

(=)	11.97→ 06.03		D8492						D8493		
-----	--------------	--	-------	--	--	--	--	--	-------	--	--

GETZ

1.1, 1.3, 1.4, 1.6, 1.5 TCi, 1.5 CRDi	09.02→ 12.11				R7613		MK210 PK183			G21659		
					R7614							

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

GRANDEUR

2.7, 3.3, 2.2 CRDi 2.0, 2.4, 1.7 CRDi, 2.0 hybrid	6.05→12.11 06.10→				MK338					
--	----------------------	--	--	--	-------	--	--	--	--	--

H1 (TQ)

	09.07→10.13			V4306 ⁰ 					V2158 ⁰	
				V4307 ⁰ 						

H100, PORTER

FD Series 2.4, 2.5 D, 2.5 TD, 2.6 D	07.93→10.03			V1114					V1115	
--	-------------	--	--	-------	--	--	--	--	-------	--

H100, PORTER

FD Series 2.4, 2.5 D, 2.6 TD (-) 1.25 T	05.96→10.01			V1184					V1186	
FD Series 2.4, 2.5 D, 2.6 TD (=) 1.25 T	05.96→10.01			V1185					V1187	

H200/H1

 (=)	06.97→09.07			V1143					V1149	
	02.08→			V4304 					V1192	
				V4305 						

i10 (BA)

1.0, 1.1, 1.2, 1.1 LPG, 1.2 LPG, 1.1 CRDi	01.08→12.13			G7023 	MC212 PK337				G1111	
				G7024 						
1.0, 1.2, 1.0 LPG	12.13→								G1102	

i20

1.2, 1.4, 1.6, 1.1 CRDi, 1.4 CRDi, 1.6 CRDi	12.08→03.12			G7115 	MK405 PK369				G2223	
				G7116 						
1.2, 1.4, 1.6, 1.1 CRDi, 1.4 CRDi, 1.6 CRDi	04.12→08.14			G7117 	MK405 PK369				G2223	PK381
				G7118 						

MC... = MK... = PK... =

HYUNDAI



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

i30

1.4, 1.6, 2.0, 1.6 CRDi, 2.0 CRDi <small>ch.no. KMH</small> (=) ORIGKR	06.07 → 12.12			G7338	MK001 MK332 I79 PK295				G1094	
				G7339						
1.4, 1.6, 2.0, 1.6 CRDi, 2.0 CRDi <small>ch.no. TMA</small> (=) Orig. (CZ)	10.08 → 12.12								G1094	
1.4, 1.4 CRDi, 1.6 CRDi, 1.6 GDi	06.11 →			G8216					G1094	
				G8217						

I79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

i40 (VF)

1.6, 2.0, 1.7 CRDi (-)	07.11 →								5646ST	
------------------------------	---------	--	--	--	--	--	--	--	--------	--

iX20 (JC)

1.4, 1.4 LPG, 1.6 LPG, 1.4 CRDi, 1.6 CRDi	11.10 →			G7703°					G2223	
				G7704°						

iX35

1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2)	08.09 →			G8176	MK408 PK368				G1148	
				G8177						
1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 4)	08.09 →			G8176	MK408				G1150	
				G8177						

LANTRA, ELANTRA, AVANTE

	Type J 1	10.90 → 11.95			G16555	MC212 MK109				R3758	
	Type J 2	11.95 → 05.00			16244	MC212 MK227 PK143				G16248	
					16245					G16249	
1.6, 1.8, 2.0, 2.0 D	Type XD	08.00 → 06			G16351	MC212 MK227 PK183				71406ST	
					G16352					71407ST	
1.6, 2.0, 2.0 D		06 → 10			72305ST	MK332				5622ST	
					72306ST						

MC... = MK... = PK... =



HYUNDAI

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

MATRIX

1.5, 1.6, 1.8, 1.5 CRDi	05.01 → 09.04			16361	MC212 MK227 PK346				G7298	MK211R MK212L	
				16362					G7299		
1.5, 1.6, 1.8, 1.5 CRDi	09.04 → 08.10			16361	MC212				G7298	MK211R MK212L	
				16362					G7299		

PONY, EXCEL

1200, 1400	77 → 84								R1014		
1300, 1500 Excel ch.no. KMHL...	08.85 → 07.89			MR977	!10				23442		
1.2, 1.3, 1.4, 1.5 ch.no. KMHV...	08.89 → 06.94			11167	MC212 MK230 PK073				23442		

PONY

Pony	05.76 → 12.85								R1014		
------	---------------	--	--	--	--	--	--	--	-------	--	--

SANTA FE (SM)

	11.00 → 10.05			71435	MK213 PK344				D8020	MK316 PK296	
				71436							

SANTA FE (CM)

	11.05 → 06.09			G8150	MK304 PK160				G2122		
				G8151							
	06.09 → 05.13			G8406					G2122		
				G8407							

SANTA FE (DM)

2.4, 2.0 D, 2.4 D (=) (4x2)	08.12 →			G8218					G2227		
				G8219							
2.4, 2.0 D, 2.4 D (=) (4x4)	08.12 →			G8218					G2228		
				G8219							

SATELLITE/H 1/STAREX (4 x 2)

SWB 7 Seater SWB 9 Seater	06.97 → 12.07			V1143					V1144		
(=)											
LWB 9 Seater	06.97 → 12.07			V1143					V1149		
(=)											

SCOUPE

	03.90 → 04.96			11167	MC212 MK230 PK073				23442		
--	---------------	--	--	-------	-------------------------	--	--	--	-------	--	--

MC... = MK... = PK... =

HYUNDAI



ISUZU

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

INNOCENTI

90, 120, MINI

1.0, 1.3 (+/-) De Tomaso (-) 3 Cyl.	06.74 → 02.86			R2045					R1531		
---	---------------	--	--	-------	--	--	--	--	-------	--	--

MILLE

1000 SPi	94 → 95			11152	MC110						
1.7 D	94 → 95			11108	MC110						

MILLE CLIP

1.0, 1.4, 1.7 D	11.94 → 02.98								R1608		
--------------------	---------------	--	--	--	--	--	--	--	-------	--	--

ISUZU

D-MAX, RODEO

2.5 D 57, 74, 85, 100, 120 kW	06.03 → 06.12										
3.0 D 120 kW (=) (4 x 2) (+) , (+) (-) Hi-Lander, High Ride			D9009					D9011			
2.5 D Hi-Lander, High Ride 57, 85, 100, 120 kW	06.03 → 06.12							D9010			
3.0 D Hi-Lander, High Ride 120 kW (=) (4 x 2) (+)			D9008					D9010			
2.5 85, 100 kW 3.0 100, 120 kW (=) (4 x 4) (+)	06.03 → 06.12			32336MM				D9010			

D-MAX (8DH)

2.5 D (=) (4 x 2) (-) (-)	04.12 →		D7030					D7031			
2.5 D (=) (4 x 4) (-) (-)	04.12 →		D7032					D7033			

FLORIAN 117

PA 10, PA 20	04.67 → 12.75										
PA 20 V PA 30, PA 90, PA 95	04.67 → 03.83			V1063							

GEMINI

PF 50	06.74 → 09.84			G22609				R1566			
PF 60	06.77 → 09.84										

LIGHT ELF

KA 20, KA 40, KA 50	08.67 → 06.75							R1000			
---------------------	---------------	--	--	--	--	--	--	-------	--	--	--





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

MIDI

WFR Series (=) (4 x 2)	80 → 89			V1038					V1012		
WSF Series (=) (4 x 4)	11.83 → 89								V1012		

NKR (4 x 2)

4HF1 & 4BE1	94 → 12			V1193					V1194		
------------------------	---------	--	--	--------------	--	--	--	--	--------------	--	--

NPR (4 x 2)

4HF1	94 → 12			V1160							
-------------	---------	--	--	--------------	--	--	--	--	--	--	--

NPR77 (4 x 2)

P35.04LE	10.03 → 12.07								V1196		
-----------------	---------------	--	--	--	--	--	--	--	--------------	--	--

PICK UP

KB 2, KBD 2 Series (=) (4 x 2)	80 → 07.86										
KB 4, KBD 4 Series (=) (4 x 4) (=) , (=)	80 →		D2113					D8004			
KB 2, KBD 2 Series (=) (4 x 2) (=) , (=)	08.86 →							D8004			
TFR Series (=) (4 x 2)	04.88 → 00			V1087					V1088		
TFS Series (=) (4 x 4)	04.88 → 96			V1053					V1088		

TROOPER

UBS Series (=) (4 x 4) (=) , (=)	07.81 → 10.86		D2113					D8004			
UBS Series (=) (4 x 4) (=) , (=)	11.86 → 07.91		D5464					D4464			
	08.91 → 08.04		D5473					D4479			

IVECO COMMERCIALS

DAILY I

30-8, 35-8, 35-10, 40-8, 40-10, 45-10, 49-10	01.78 → 12.89			V1055	Orig. no 8587219				V1056	Orig. no 4829235 8586273 93800199 93804339		
				V1079	4829233 93803675 93803892							

DAILY II

30-8, 35-8, 35-10, 40-8 (=)	01.89 → 05.99			V1102	Orig. no 4829234 8574216 93826662				V1103	Orig. no 4835372 4835373 4835375 4850528		
35.8, 35.10, 40.10 (=) ch.no. 5973717 →	01.89 → 05.99			V1102	4829234 8574216 93826662				V2110	93826664 98449030		

DAILY III (4 x 2)

35C12, 35C13, 35C14, 35C15 (=)	07.99 → 12.06			V1197	Orig. no 504110593 504118348 504195995 504198892 5801345771 5801345780				V2151	Orig. no 504170986		
--	---------------	--	--	--------------	--	--	--	--	--------------	-----------------------	--	--

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

40C14, 40C15 (=)	07.99 → 12.06										
50C14, 50C15 (=)									V2151	504170986	
65C14, 65C15 (=)	07.99 → 12.06								V2152	504190986	

DAILY III (4 x 2)

35C15 (=)	07.99 → 12.06								V2151	Orig. no 504170986	
--------------	---------------	--	--	--	--	--	--	--	-------	-----------------------	--

DAILY III (4 x 2)

29L10, 29L12, 29L14 35C9, 35C10, 35C11, 35C17	07.99 → 12.06			V1195	Orig. no 504051656 5801345779				V2152	Orig. no 504190986	
35C12, 35C13, 35C14, 35C15 (=)	07.99 → 12.06			V1195	504051656 5801345779				V2151	504170986	
40C14, 40C15 50C14, 50C15 (=)	07.99 → 12.06								V2151	504170986	
65C14, 65C15 (=)	07.99 → 12.06								V2152	504190986	

DAILY IV (4 x 2)

29L10, 29L12, 29L14	06.06 → 08.11				Orig. no 504110593						
35C10, 35C11, 35C12, 35C13, 35C14, 35C17, 35C18 35S10, 35S11, 35S12, 35S13, 35S14, 35S17, 35S1	05.06 → 08.11			V1197	504118348 504195995 504198992 5801345771 5801345780				V1191	Orig. no 504118330 5801345772	
29L10, 29L12, 29L14 35S10, 35S11, 35S12, 35S13, 35S14, 35S17 (=)	05.06 → 08.11								V2135	2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392353 504039594 504043881 504064549 504064551 5801345778	
35C12, 35C13, 35C14, 35C17, 35C18 40C17, 40C18 50C14, 50C15, 50C17, 50C18 (=)	05.06 → 08.11								V2151	504170986	
60C15, 60C17 65C14, 65C15, 65C17, 65C18 70C14, 70C17 (=)	05.06 → 08.11								V2152	504190986	

DAILY IV (4 x 2)

35C12, 35C13, 35C14, 35C17, 35C18 40C14, 40C17 50C14, 50C15, 50C17, 50C18 (=)	05.06 → 08.11								V2151	Orig. no 504170986	
35S11, 35S12, 35S13, 35S14, 35S17, 35S18	05.06 → 08.11			V1197	Orig. no 504110593 504118348 504195995 5801345771 5801345780				V1191	504118330 5801345772	
35S11, 35S12, 35S13, 35S14, 35S17 (=)	05.06 → 08.11								V2135	2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392353 504039594 504043881 504064549 504064551 5801345778	
60C15, 60C17 65C14, 65C17 70C14, 70C17 (=)	05.06 → 08.11								V2152	504190986	

MC... = MK... = PK... =

IVECO



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

DAILY IV (4 x 2)

29L10, 29L12, 29L14 35C11, 35C12, 35C13, 35C14 35S11, 35S12, 35S13, 35S14	05.06→08.11			V1197	Orig. no 504110593 504115995 504118348 504198992 5801345771 5801345780				V1191	Orig. no 504118330 5801345772	
29L10, 29L12, 29L14	05.06→08.11								V2135	2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392553 504039594 504043881 504064549 504064551 5801345778	
35C12, 35C13, 35C14, 35C17, 35C18 =	05.06→08.11								V2151	204170986	

DAILY V (4 x 2)

35C13, 35C14, 35C15, 35C17, 35C21 40C13, 40C15, 40C17, 40C21 50C14, 50C15, 50C17, 50C21 =	09.11→02.14								V2151	Orig. no 504170986	
65C14, 65C15, 65C17, 65C21 70C14, 70C15, 70C17, 70C21 =	09.11→02.14								V2152	504190986	

DAILY VI

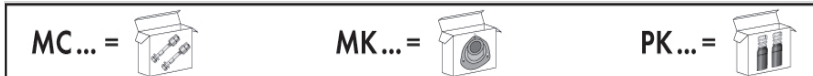
35C13, 35C15, 35C17, 35C21 40C15, 40C17, 40C21 50C14, 50C15, 50C17, 50C21 =	03.14→								V2151	Orig. no 504170986	
65C14, 65C15, 65C17, 65C21 70C14, 70C15, 70C17, 70C21 =	02.14→								V2152	504190986	

DAILY S2000

29 L Series, 35 S Series (=)	05.99→12.06			V1502	Orig. no 500368632 500389134 500389136 500389837 500389839 504043715 504043879				V2135	Orig. no 500389135 500389841 504043881 504064549	
29 L Series, 35 S Series (=)	05.99→12.06			V1502	500368632 500389134 500389136 500389837 500389839 504043715 504043879				V2136	500378189 500378190 504043882	
35 C Series, 40 C Series (=) Triangle Susp.	05.99→12.06			V1502	500368632 500389134 500389136 500389837 500389839 504043715 504043879				V2515	500368636 500369631 500389137 500398555 504043716 504043880	
35 C Series, 40 C Series (=) Multi Link Susp.	05.99→12.06			V2516	500367642 500369632 504043717 504043883 504088408 504088409				V2515	500367032 500369633 504043718 504043884	
50 C Series											
65 C Series	11.01→12.06			V2518	500377618 504014873				V2515	500377620 500377633	

DAILY S2000

40 C Series, 50 C Series (=) Multi Link Susp.	05.99→12.06			V2516	Orig. no 500367642 500369632 504043717 504043883 504088408 504088409				V2515	Orig. no 500367032 500369633 504043718 504043884	
---	-------------	--	--	--------------	--	--	--	--	--------------	--	--





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

XJ 6 XJ 12 Sovereign Daimler Daimler Double Six ch.no. 696459 → (-)	04.94 → 11.94			43067					!36	
---	---------------	--	--	-------	--	--	--	--	-----	--

XJ TYPE (X300)

XJ 6 XJ 12 Daimler Daimler Double Six (-) XJR 4.0 SC (-) (-)	09.94 → 09.97		E5044 ¹	G43147			E5606 ¹	G55026	!36	
--	---------------	--	--------------------	--------	--	--	--------------------	--------	-----	--

XJ 8 (X308)

3.2, 4.0 (-)	09.97 → 03.03						E5606 ¹	G55026	!36	
-----------------	---------------	--	--	--	--	--	--------------------	--------	-----	--

XJS, XJSC

3.6, 4.0, 5.3	75 → 3.96			43027				43013 (2X)	!36	
---------------	-----------	--	--	-------	--	--	--	---------------	-----	--

JEEP

CHEROKEE

	76 → 83			34958				34958		
XJ	84 → 90	37026				37027				
XJ (-) Grand Cherokee	91 → 01	37083				37027				
KJ	01 → 07	71577				37203				
Grand Cherokee ZJ (-) Up Country Suspension	93 → 98	37081				37082				
Grand Cherokee ZJ Up Country Susp.	93 → 98		D4001				D4002			
Grand Cherokee WJ (-) Up Country Suspension	99 → 04	37161				37162				
Grand Cherokee WK	05 → 12.10		71377ST				911278MM			

COMANCHE (MJ Series)

	03.86 → 09.90	37026								
	10.90 → 10.92	37083								

COMPASS

	07 →	72367ST 				72401ST				
		72368ST 								

LIBERTY

KJ	02 → 08.08					37203				
KK	08 → 12	71577								



KIA

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

PATRIOT

	07→	72367ST 					72401ST			
		72368ST 								

UNIVERSAL JEEP (CJ Series)

CJ 5, CJ 6	73→ 75			R1004					G21041		
CJ 5, CJ 6, CJ 7	76→ 81			R1004					R1000		
CJ 5, CJ 6, CJ 7	82→ 86			34958					R1000		

WAGONEER

	76→ 83			34958					34958		
Grand Wagoneer	84→ 91										
XJ (-) Grand Wagoneer	84→ 90	37026						37027			

WRANGLER

YJ	87→ 95	37120						37121			
TJ	96→ 06	37026						37135			
JK (-) 2WD (-) Rubicon	07→ 15	37285ST						37287ST			
JK (=) 2WD	07→ 10	37285ST						37286ST			

JEEP EBRO

JEEP

Bravo, CJ 3, CJ 6				R1014					G21041		
Comando S, VJ				G21041					R1000		

KIA

CARENS I/RONDO (FJ)

1.8, 2.0 (+/-)	99→ 10.02	G16343 					G16331 			
		G16344 						G16332 		

CARENS III/RONDO (UN)

1.6, 2.0, 2.0 CRDi	05.06→ 03.13	71135ST 			MK401R MK402L MK001		G1094			
		71136ST 								

MC... =

MK... =

PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

CARNIVAL/SEDONA

2.5 V6, 2.9 D	8.99→ 10.01			G8401	MC114				G21663	
				G8402						
2.4, 2.5 V6, 2.7, 2.7 V6, 2.9 CRDi, 2.9 TD, 3.5	11.01→ 8.06			G8401	MC114		37272ST			
				G8402						
2.7 V6, 3.8 V6, 2.2 CRDi, 2.9 CRDi,	06.06→ 06.15			G8214					G2121	
				G8215						

CEE'D 3, 5 5

1.4, 1.6, 2.0, 1.6 D, 2.0 D ED	10.06→ 7.09			G8165	MK001 MK332 !79 PK299				G1094	PK300	
				G8166							
1.4, 1.6, 2.0, 1.6 D, 2.0 D ED	08.09→ 12.12				MK001 MK332 !79				G1094	PK300	
1.4, 1.6, 1.4 D, 1.6 D JD	3.12→			G8216					G1094	PK300	
				G8217							

!79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

CERATO/SPECTRA (LD)

1.5, 1.6, 2.0, 1.5 D, 2.0 D	03.04→ 12.09			G7314					G7312		
				G7315							

CERATO (TD)

1.6, 2.0	06.09→ 02.14			G7384					G2222	
				G7385						

CERATO (TD)

1.6, 2.0	06.09→ 02.14			G7384						
				G7385						

CLARUS/CREDOS (FE)

	06.96→ 08.01			11779	MC112					
				11780						



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

SEPHIA

1.6 (-)	K20N, K20R	09.93 → 10.95			11204	MC212				11302	MC112	
					11205					11303		
1.6 1.5 1.6 1.8 (+)	K20N, K20R K280, K282 K24J, K24L K26X, K26Y	10.95 → 2.96 10.96 → 10.97 10.96 → 10.97 10.96 → 10.97			11300	MC212 MK231				11302	MC112 MK233R MK234L	
					11301					11303		

SEPHIA/LEO

1.5 1.8 (+/-)	K26S, K26V K284, K286	97 → 05.98			11300	MC212 MK231				11302	MC112 MK233R MK234L	
					11301					11303		

SEPHIA/SHUMA/MENTOR

1.5 (+/-)	FBFSP6#, FDFBP6#	98 → 01.99			G16341	MK232 PK117				G16331	MC112 MK233R MK234L PK117	
					G16342					G16332		
1.5 (+/-)	FBFSP6#, FDFBP6#	01.99 → 06.00			G16343	MC112 MK232 PK117				G16331	MC112 MK233R MK234L PK117	
					G16344					G16332		

SEPHIA/SHUMA

1.5 1.6 1.8 (+/-)	FXASP6#, FXADP6# FXASR6#, FXADR6# FXASB6#, FXAGB6#	09.97 → 01.99			G16341	MC112 MK232 PK117				G16331	MC112 MK233R MK234L PK117	
					G16342					G16332		
					G16343					G16331		
1.5 1.6 1.8 (+/-)	FXASP6#, FXADP6# FXASR6#, FXADR6# FXASB6#, FXAGB6#	01.99 → 02.01			G16343	MC112 MK232 PK117				G16331	MC112 MK233R MK234L PK117	
					G16344					G16332		

SEPHIA II/SHUMA II/MENTOR II/SPECTRA

1.6 (+/-)	FBFSR6#, FBDR6#	06.00 → 05.01			MC112					G16331	MC112	
										G16332		
1.5 1.6 (+/-)	FBFSR6#, FBDR6# FBFSR6#, FBDR6#	05.01 → 06.05	72371ST		MC112					72373ST		
										72374ST		

SEPHIA II/SHUMA II/MENTOR II/SPECTRA

1.5 1.6 1.8 (+/-)	FXASP6#, FXADP6# FXASR6#, FXADR6# FXASB6#, FXAGB6#	02.01 → 05.01			MC112					G16331	MC112	
										G16332		
1.5 1.6 1.8 (+/-)	FXASP6#, FXADP6# FXASR6#, FXADR6# FXASB6#, FXAGB6#	05.01 → 06.05	72371ST		MC112					72373ST		
										72374ST		

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

SORENTO I (BL)

	FY	07.02 → 09.06		D8026 (D8026R D8027L)		MK216 PK338			D8028			
	FY	09.06 → 12.11		D8026 (D8026R D8027L)		MK216 PK338		37323ST				

SORENTO II (XM)

2.4, 2.4 Bi-Fuel 2.0 CRDi, 2.2 CRDi, (-) (-)		06.09 → 12.15		G8406 					G2122			
				G8407 								

SOUL (AM)

		11.08 → 12.14		72968ST 								
				72969ST 								

SPORTAGE (FM)

		09.94 → 12.98		D7841		MK217			D7699			
		01.99 → 05.04		D7007 (D7007R D7008L)					D7004			

SPORTAGE (KM)

2.0 16V, 2.7, 2.0 CDRi Orig. Rep. Korea		07.04 → 05.10		72219ST 		MC114 MK213 PK160		72221 			MC114 MK211R MK212L PK160	
				72220ST 				72222 				

SPORTAGE (SL)

1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2)		06.10 → 12.15		G8176 		MK408 PK368			G1149			
				G8177 								
1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 4)		06.10 → 12.15		G8176 		MK408			G1151			
				G8177 								

VENGA (YN)

		02.10 →		G7703° 					G2223			
				G7704° 								

LADA**110, 111, 112**

2110..., 2111..., 2112...		01.95 → 12.12		E3452 ¹	MG274	!10 MK192			26529			
----------------------------------	--	---------------	--	--------------------	--------------	--------------	--	--	--------------	--	--	--

2123, CHEVY NIVA

		09.02 →		D7010					D8025			
--	--	---------	--	--------------	--	--	--	--	--------------	--	--	--

MC... =

MK... =

PK... =

LADA



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

KALINA

1.4, 1.6	1118	10.04 → 12.13			G8178 					26529			oil
					G8179 								

KALINA

1.4, 1.6	1117, 1119	03.06 → 06.13								26529			oil
----------	------------	---------------	--	--	--	--	--	--	--	-------	--	--	-----

LARGUS

1.6		06 → 13			G7369					G1137			oil
-----	--	---------	--	--	-------	--	--	--	--	-------	--	--	-----

NIVA (4 x 4)

2121		12.76 → 12.15			D2599					D2563			oil
------	--	---------------	--	--	-------	--	--	--	--	-------	--	--	-----

OKA, VINNI, MISHKA, DINARA

1111		02.88 → 12.08			MG886								oil
------	--	---------------	--	--	-------	--	--	--	--	--	--	--	-----

PRIORA

1.6	VAZ 2170	03.07 →											
1.6 Coupé 3	VAZ 2172	01.10 →								26529			oil
1.6 5	VAZ 2172	02.08 →											
1.6 Universal	VAZ 2171	05.09 →											

SAMARA, DIVA, FORMAN, SAGONA

2108..., 2109..., 21099..., 2113, 2114, 2115...		12.84 → 12.13			E3440 ¹	MG225	110 MK191 PK052				26529			oil
--	--	---------------	--	--	--------------------	-------	-----------------------	--	--	--	-------	--	--	-----

VAZ, NOVA, SHIGULI

2101..., 2102..., 2103..., 2104..., 2105..., 2106..., 2107...		01.70 → 09.12				G22599					G22563			oil
---	--	---------------	--	--	--	--------	--	--	--	--	--------	--	--	-----

LANCIA

A112

		06.78 → 12.86									R11001			oil
--	--	---------------	--	--	--	--	--	--	--	--	--------	--	--	-----

DEDRA

1.6 i.e., 1.8 i.e., 2.0 i.e., 2000 Turbo, 2.0 Turbo ds		89 → 93											
1580 SPI 1580 MPI 8V 1750 MPI 1750 16V 85 kW 2000 MPI		94 → 99			16547	MC110 MK007 PK032				E 1030 ¹	23430		oil
1930 TD		94 → 12.97											
1580 MPI 16V		94 → 99											
1750 16V 97 kW 1930 TD		12.97 → 99			G16725	Orig. no 46528690 MC110 MK007 PK032				E 1030 ¹	23430		oil

110

MC... =



MK... =



PK... =





MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE					ADVENTURE				LEVELING
1750 16V 97 kW	94→12.97						E1030 ¹	23430			
2000 16V	94→12.97		G16531	MC110 MK007 PK032			E1030 ¹	23430			

DEDRA

1580 SPI, 1580 MPI 8V 2000 MPI	94→99		16547	MC110 MK007 PK032			E1258 ¹	G1264			
1580 MPI 16V	94→99						E1258 ¹	G1264			
1750 16V 97 kW 1930 TD	12.97→99		G16725	Orig. no 46528690 MC110 MK007 PK032			E1258 ¹	G1264			
1750 MPI 1750 16V 85 kW 2000 16V	94→12.97			MC110			E1258 ¹	G1264			
1930 TD	94→99										
1750 16V 97 kW	94→12.97						E1258 ¹	G1264			

DELTA I, PRISMA (831AB0) (4 x 2)

1.0, 1.3, 1.5, 1.6, 1.6i, 1.6 Turbo, 1.9, 1.6 Diesel, 1.6 Turbo Diesel, 2.0 Turbo Diesel	02.86→93		G16104	PK005				16105	PK057		
1.6 Turbo Diesel (=)	07.87→93		G16104	MC110 PK005				16105	PK057		

DELTA II (836)

1400, 1600, 1800	93→99		16547	MC110 MK007 PK032			E1030 ¹	23430			
1.9 Turbo Diesel	93→99			MK007			E1030 ¹	23430			
1600 16V, 1800 16V	96→99		G16531	MC110 MK007 PK032			E1030 ¹	23430			
2000 16V (-) Turbo (HF) (-) GT (-) HPE (-)	93→99		G16531	MC110 MK007 PK032				42057			
2000 16V Turbo HF 2000 16V Turbo HF LS 2000 16V Turbo HPE HF (-)	93→99			MK007				42057			
2000 16V GT 2000 16V HPE (-)	93→96 95→96						E1258 ¹	G1264			
2000 16V GT 2000 16V HPE (-)	96→99						E1030 ¹	23430			

DELTA III (844)

1.4 T-Jet 16V, 1.6 D	09→12.14	E7117 ¹	G8321	MK302 PK334			E1307 ¹	23963	PK108		
1.8 Di T-Jet 16V, 147 kW, 1.9 D, 2.0 D	09→12.14		G8280	MK302 PK334			E1307 ¹	23963			

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

KAPPA

2.0 IE, 2.4 IE, 3.0 V6, 2.0 IE Turbo, 2.4 TD, → Ricambi No. 2087505 (-)	08.94→		E4607 ¹		MC112			E4611 ¹			
2.0 IE, 2.0 IE Turbo, 2.4 IE, 3.0 V6, 2.4 TD, Ricambi No. 2087506→ (-)	→ 10.01		E4607 ¹		MC112						

KAPPA

	09.96→ 12.01		E4607 ¹		MC112						
--	--------------	--	--------------------	--	-------	--	--	--	--	--	--

LYBRA

1.6 16V, 1.8 16V	99→	742159SP	E4952 ¹		MC110 MK048 PK090		376196SP	E1281 ¹			
2.0 20V, 1910 JTD, 2400 JTD	99→	742139SP	E4953 ¹		MC212 MK048 PK090		376196SP	E1281 ¹			

MUSA

1.2, 1.4, 1250 MJTD, 1.3 JTD, 1.9 JTD	10.03→ 12.12	742048SP	E7027 ¹		MK095 PK161		376075SP	E1333 ¹			
--	--------------	----------	--------------------	--	----------------	--	----------	--------------------	--	--	--

PHEDRA

2.0 16V, 3.0 V6, 2.0 JTD, 2.2 JTD	03.02→ 11.10	742119SP 	E7014 ¹ (E7014R E7015L)		MC212 MK048 PK090		376093SP	E2059 ¹			
		742120SP 									

THEMA

	11.84→ 05.95			16518	I36 MC112 PK007				16538	I36 MK116 PK007	
--	--------------	--	--	-------	-----------------------	--	--	--	-------	-----------------------	--

VOYAGER

3.6, 2.8 D (-)	9.11→	71128ST					37290ST				
3.6, 2.8 D (+)	9.11→	71128ST						58648ST			

Y10

 (=) (4 x 2) (+/-) Turbo	85→ 93			G16212 	MC210 MK028 PK013				R3420	PK127	
 (=) (4 x 4)	85→ 93			G16212 	MC210 MK028 PK013				R3439	PK127	
 (=) (4 x 2)	93→ 11.95			G16212 	MC210 MK028 PK013				23448		
 (=) (4 x 4)	93→ 01.95			G16212 	MC210 MK028 PK013				23449		



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

Y (4 x 2)

1.1, 1.2	12.95 → 09.03			G16243	MC110 MK050 PK070				43103		
----------	---------------	--	--	--------	-------------------------	--	--	--	-------	--	--

YPSILON

1.2, 1.4, 1.3 Multijet	03 → 11	742048SP	E7027 ¹		MK095 PK161		376075SP	E1333 ¹			
------------------------	---------	----------	--------------------	--	----------------	--	----------	--------------------	--	--	--

YPSILON (312)

0.9, 1.2, 1.2 BiFuel (+/-) LPG/CNG	05.11 →			G8282					G2510°		
				G8283							
1.3 diesel	05.11 →								G2510°		

ZETA

	08.94 → 09.97			11679	MC112 MK048				42056		
→ vet.no. 7609 (-) HD											
	08.94 → 09.97			V4201	MC112 MK048				V5006		
(+) HD → vet.no. 7609											
	09.97 → 09.02			11679	MC112 MK048				26662		
vet.no. 7609 → (-) HD											
	09.97 → 09.02			V4201	MC112 MK048				V2510		
(+) HD vet.no. 7609 →											

LAND ROVER

DISCOVERY

	MK I	06.89 → 06.94		D6419				D6440		
	MK I	07.94 → 10.98		D6437				D6643		
	MK II	11.98 → 06.04		D8351				D8348		
	MK II	11.98 → 06.04		D8350				D8347		
(+) Active Roll (-)										
	MK II	11.98 → 06.04		D8350				D8348		
(+) (+) Active Roll										
	MK III, MK IV	07.04 → 02.17		D8976 AK247				D8977 AK247		
(+) (-)										

DISCOVERY

	MK I	89 → 99		R3256						
--	------	---------	--	-------	--	--	--	--	--	--

EVOQUE

	(+/-) 4WD (-)	11 →		D0418° (D0418R D0419L)				D0420° (D0420R D0421L)		
--	------------------	------	--	------------------------------	--	--	--	------------------------------	--	--

MC... = MK... = PK... =

LAND ROVER

LAND ROVER



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

FREELANDER

1.8, 2.0 D 3 , 5	02.98 → 10.00		D0003 (D0003R D0004L)		MC114 MK312 PK381			D0005 (D0005R D0006L)		MC114 MK310 PK389	
1.8, TD 4, 2.5 V6 3 , 5	10.00 → 10.06		D0401 (D0401R D0402L)		MC114 MK312 PK381			D0005 (D0005R D0006L)		MC114 MK310 PK389	
 (+/-) 4WD	10.06 →		D0416° (D0416R D0417L)					D0422° (D0422R D0423L)			

LAND ROVER

	48 → 49							R1004			
	49 → 53			R1004				R1004			
(=) 86"	53 → 56										
(=) 88" Series I, II, IIA, IIB, III	56 → 83			D6415				D4044			
(=) 107" (+/-)	53 → 58										
(=) 109"											
(=) 109" Series II, IIA, IIB, III	58 → 84			D6415				D6615			
(=) 119"											
90, 110, 130 Defender	83 → 02.16			D6628				D6629			
1300 Forward Control (=) ORIG	01.69 → 12.77			D4044				D6615			

LAND ROVER

(=) 86"	53 → 56										
(=) 86" Series I, II, IIA, IIB, III	56 → 83										
(=) 107" (+/-)	53 → 58										
(=) 109"	53 → 58			R3256							
(=) 109" Series II, IIA, IIB, III	58 → 84										
(=) 119"											

RANGE ROVER

→ ch.no. GA417084	70 → 89										
ch.no. GA417085 →	89 → 94			D6419				D6440			
Range Rover Classic (-)	94 → 96										
	8.92 → 94										
Range Rover Classic (+)	94 → 96			D8641				D6643			
(+)	94 → 02			D8644				D8645			



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

L322	02.02 → 08.12						D4004			
Range Rover Sport L320 (+) (-)	02.05 → 12.13		D8976 AK247				D8977 AK247			

RANGE ROVER

	70 → 94			R3256						
Range Rover Classic	94 →									

SANTANA (E)

Santana 88 2.5 DC, 2500 DC	12.61 → 05.91		D6415				D4044			
Santana 109, 119 2.5 DL, DE, 3.5 DL 2500 DL, 3500 DL	12.61 → 05.91		D6415				D6615			

LDV COMMERCIALS

CONVOY

2.5, 2.5 TD	4.96 → 4.06			V2143				V7007		
----------------	-------------	--	--	-------	--	--	--	-------	--	--

CUB

2.3 D	09.98 → 11.01		G16610 	MC112				V1002		
			G16611 							

LEXUS

ES

ES 300 (-) Adaptive Variable Suspension	08.01 → 10.06	71490 								71492 	
		71491 								71493 	

GS

GS 300, GS 400	08.97 → 03.05	71133ST						71134ST		
----------------	---------------	---------	--	--	--	--	--	---------	--	--

IS

IS200d	07.10 → 04.13	39131ST 								
IS220d (=) 18" Wheels	08.05 → 04.13	39132ST 					39133ST			
IS250 (=) (4 x 2)	08.05 → 04.13	39131ST 					39133ST			
		39132ST 								
IS250 (=) (4 x 4)	01.06 → 04.13						39133ST			

MC... = MK... = PK... =

LEXUS

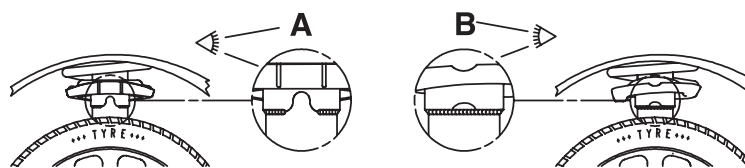


MONROE		OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
			ADVENTURE					ADVENTURE				LEVELING
1250, 1300	10.98→10.02											
1.8 D	10.98→		E4328 ¹	16226	MK055 PK022			E1239 ¹	23901	MK126 PK018		

2

1.25 Si, 1.4 TSi, 1.4 TRSi, 1.6 TRSi, 1.4 CDVi Si, 1.4 CDVi TSi, 1.4 CDVi TRSi	1.03→12.03			G16384 	!65 round spring (A) MK183 PK168				43125	PK078	
				G16383 							
1.25 Si, 1.4 TSi, 1.4 TRSi, 1.6 TRSi, 1.4 CDVi Si, 1.4 CDVi TSi, 1.4 CDVi TRSi	01.04→07.07			G16385 	!65 oval spring (B) MK183 PK168				43125	PK078	
				G16386 							
1.3, 1.5, 1.4 CDVi, 1.6 CDVi	08.07→11.14			G7401 	MK352 PK291				44001	PK078	
				G7402 							

!65



3

1.3i, 1.3 Si, 1.3 TSi, 1.6 TSi, 2.0 TRSi, 1.6 CDVi TSi, 1.6 CDVi TRSi (-) Speed/MPS (-) (4 x 4)	04→ 6.09			G8803 	MK282 PK156				23992	MK376 PK078	
				G8804 							
1.6, 2.0, 1.6 CDVi, 2.2 CDVi (=) ND (=) (4 x 2) (-) Russia (-) Columbia	07.09→06.11			G8803 	MK282 PK156				G1197		
				G8804 							
1.6, 2.0, 1.6 CDVi, 2.2 CDVi (=) ND (=) (4 x 2) (-) Russia (-) Columbia	07.11→09.14			G8803 	MK282 PK156				G1167		
				G8804 							

323 (4 x 2)

1.1, 1.3, 1.5 ch.no. ...BD...	10.80→09.85			R11040	MC212 MK248 PK058				11261 	MC212 MK249 PK018	
									11260 		
1.1, 1.3, 1.5, 1.6, 1.7 D ch.no. ...BF...	05.85→07.89			R11040	MC212 MK248 PK058				11085 	MC212 MK249 PK018	
4 (-)									11086 		
1.3, 1.6, 1.8, 1.7 D ch.no. ...BG...	06.89→06.94			11148	MC212 MK255 PK058				11133 	MC112 MK256 PK072	
4 (-)									11134 		

MC... = MK... = PK... =

MAZDA



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE			
1.3, 1.5, 1.7 Turbo Diesel, 1.8, 2.0 D ch.no. ...BA... 4	04.94 → 05.98	E4348 ¹ (E4348R E4349L)	11230 	MC212 MK257 PK120			E4350 ¹ (E4350R E4351L)	11232 	MC112 MK370R MK371L PK134	
1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel → ch.no. ...BJ1#####304194 4	05.98 → 00		G16318 	MK315 PK120				G16320 	MC112 PK119	
			G16319 					G16321 		
1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel ch.no. ...BJ1#####304194 → ...BJ1#####400000 4	00 → 11.00		G16345 	MC112 MK315 PK120				G16320 	MC112 PK119	
			G16346 					G16321 		
1.3, 1.6, 1.8, 2.0 Turbo Diesel ch.no. ...BJ 1.##### 400 001 → 4 (-) 2.0 (-)	10.00 → 03		G16345 	MC112 MK315 PK120				G16347 	MC112 PK134	
			G16346 					G16348 		
2.0 16V ch.no. ...BJ 1.##### 400 001 → 4	10.00 → 03			MK315				G16347 	MC112 PK134	
								G16348 		

323 (4 x 2)

1.1, 1.3, 1.5 ch.no. ...BD...	08.80 → 09.85		R11040	MC212 MK248 PK058				11261 	MC212 MK249 PK018	
								11260 		
1.1, 1.3, 1.5, 1.6, 1.7 D ch.no. ...BF...	05.85 → 07.89		R11040	MC212 MK248 PK058				11085 	MC212 MK249 PK018	
								11086 		
1.3, 1.6, 1.8, 1.7 D ch.no. ...BG...	06.89 → 06.94		11148	MC212 MK255 PK058				11133 	MC112 MK256 PK072	
								11134 		

323F (4 x 2) 5

1.3, 1.5, 1.8 ch.no. ...BA... (-) 2.0 V6	04.94 → 07.98	E4348 ¹ (E4348R E4349L)	11230 	MC212 MK257 PK120			E4350 ¹ (E4350R E4351L)	11232 	MC112 MK370R MK371L PK134	
			11231 					11233 		
1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel → ch.no. ...BJ1#####304194	05.98 → 00		G16318 	MK315 PK120				G16320 	MC112 PK119	
			G16319 					G16321 		
1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel ch.no. ...BJ1#####304194 → ...BJ1#####400000	00 → 11.00		G16345 	MC112 MK315 PK120				G16320 	MC112 PK119	
			G16346 					G16321 		
1.3, 1.6, 1.8, 2.0 Turbo Diesel ch.no. ...BJ 1.##### 400 001 → (-) 2.0 (-)	10.00 → 03		G16345 	MC112 MK315 PK120				G16347 	MC112 PK134	
			G16346 					G16348 		
2.0 16V ch.no. ...BJ 1.##### 400 001 →	10.00 → 03			MK315				G16347 	MC112 PK134	
								G16348 		



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

BT50

2.2 TDCi, 2.5, 3.2 TDCi (=) (4 x 2) (-) High Trail	12→		D8091					D8092			
2.2 TDCi, 2.5, 3.2 TDCi (+) High Trail Raised Body	12→		D8093					D8094			

CX-7

2.3, 2.5, 2.2 D	06.06→12.14	72493ST 						37313ST			
		72494ST 									

DEMIO

1.3, 1.5 (-)	10.96→12.02			11324 	MC212 PK051				23959		
				11325 							

E SERIES

E 1600 Type BA 2 N 9	78→ 84			V1063					V1002		
E 2200	78→ 84			V1063					V1122		
E 1400 E 1800, E 2000, E 2200 (=)	84→ 97			V1021					V1120		
E 1800, E 2000, E 2200 (=) (4 x 2)											
E 1400, E 1800, E 2000, E 2200 (=)	84→ 97			V1021					V1122		
E 1400, E 1800, E 2000, E 2200 (=) (4 x 2)											
E 2000, E 2200	04.97→07.04								V1120		
E 2000, E 2200 (=)	04.97→07.04								V1122		

MPV

3.0 V6, 2.5 TD LV (=)	9.88→ 8.99		71913			MC212					
2.0 16V, 2.5 V6 LW (=)	9.99→ 7.00		71439ST 			PK024			26667		
			71440ST 								
2.0, 2.3, 2.5 V6, 3.0 V6, 2.0 Di LW (=)	11.00→01.06		71459 						26667		
			71460 								

MX-3

1.6, 1.8 (-)	07.91→12.98		71929			MC112 MK218			71930		MC112 MK228 PK121	
1.6, 1.8 (+)	07.91→12.98		71929			MC112 MK218			71930		MC112 MK228 PK121	

MC... = MK... = PK... =

MAZDA



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

MX-5/MIATA

1.6, 1.8 (+/-)	Type NA	89 → 98	71285			MK219		71245			MK219	
1.6, 1.8, 1.9 (-)	Type NB	01.98 → 10.05	71342ST					71343ST				
1.6, 1.8, 1.9 (+)	Type NB	01.98 → 10.05						71343ST				
1.8, 2.0 (-)		03.05 → 12.14	72495ST					72496ST				

MX-6

GE 1 (-) 4 WS	06.92 → 09.97			11738 	MC112						MC112	
				11739 								

PREMACY

1.8, 2.0 D	03.99 → 07.01			G16322 							PK139	
				G16323 								
1.8, 2.0 D	07.01 → 06.05			G16349 	MC112						PK139	
				G16350 								

RX8 COUPE

1.3 rotary (=)	SE17	06.03 → 06.12	72495ST									
(=)												

TRIBUTE (EP)

2.0, 2.3, 3.0	11.00 → 05.08			71593 				37217				
				71594 								

XEDOS

Xedos 6	01.92 → 10.99			G16673 	MC112					G16680	MC112	
				G16674 								

MERCEDES BENZ

123 SERIES (W123) (C123)

200, 230, 250, 280, 280 E, 200 D, 220 D, 240 D, 300 D 230 C, 230 CE, 280 C, 280 CE	76 → 84		E5017 ¹	43009				E5306 ¹	53005		
--	---------	--	--------------------	-------	--	--	--	--------------------	-------	--	--

123 SERIES (W123)

200 T, 230 T, 230 TE, 250 T, 280 TE, 240 TD, 300 TD	78 → 85		E5017 ¹	43009							
---	---------	--	--------------------	-------	--	--	--	--	--	--	--



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

124 SERIES (W124)

200, 200 E, 230 E, 260 E, 300 E, 320 E, 400 E, 200 D, 250 D, 250 Turbo D, 300 D, 300 Turbo D (-) 4-Matic	84→ 93		E4410 ¹ AK217 I49	G16507 AK217 I49	MK063 PK034			E5016 ¹	43071	I36	
260 E, 300 E, 300 D, 300 D Turbo (=) (4 x 4) (+) 4-Matic	86→ 93							E5016 ¹	43071		

124 SERIES (C124)

200 CE, 220 CE, 230 CE, 300 CE, 320 CE	87→ 93		E4410 ¹ AK217 I49	G16507 AK217 I49	MK063 PK034			E5016 ¹	43071	I36	
---	--------	--	------------------------------------	------------------------	----------------	--	--	--------------------	-------	-----	--

124 SERIES (A124)

230 CE, 300 CE, 320 CE	91→ 93				MK063			E5016 ¹	43071		
------------------------	--------	--	--	--	-------	--	--	--------------------	-------	--	--

124 SERIES (S124) (W124)

200 T, 230 TE, 280 TE, 300 TE, 320 TE, 200 TD, 250 TD, 300 TD Turbo (-) 4-Matic	85→ 93		E4410 ¹ AK217 I49	G16507 AK217 I49	MK063 PK034						
---	--------	--	------------------------------------	------------------------	----------------	--	--	--	--	--	--

190 SERIES (W201)

190, 190 E 1.8, 2.0, 2.3, 2.6 190 D 2.0 D, 2.5 D, 2.5 TD (-) 2.3-16/2.5-16	83→ 08.93		E4402 ¹ AK217 I49	G16507 AK217 I49	MK063 PK034			E5011 ¹	43070		
--	-----------	--	------------------------------------	------------------------	----------------	--	--	--------------------	-------	--	--

A KLASSE (W168)

A 140, A 160, A 160 CDi A 170 CDi A 190 A 210 (=) (=) Elegance, Avantgarde, Classic, Sport	06.97→ 08.04 03.98→ 08.04 06.99→ 08.04 03.02→ 08.04		E4390 ¹	G16277	MK150 I53			E5090 ¹	43112		
--	--	--	--------------------	--------	--------------	--	--	--------------------	-------	--	--

!53

MK150 = MK + PK

A KLASSE (W169)

A 150, A 160, A 170, A 200, A 200 T, A 160 CDi, A 180 CDi, A 200 CDi	09.04→ 06.12	742053SP	E7093 ¹	G8114	MK378 PK170		376037SP	E5116 ¹	43130		
---	--------------	----------	--------------------	-------	----------------	--	----------	--------------------	-------	--	--

A KLASSE (W176)

A 160, A 180, A 200, A 220, A 250, A 160CDi, A 180 CDi, A 200 CDi, A 220 CDi Excl. Sport Edition & Comfort Susp. (-) (-) (=) (=)	06.12→			G8274 	PK383				43136°		
				G8275 	PK383						

MC... = MK... = PK... =

MERCEDES



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

B KLASSE (W245)

B 150, B 160, B 170, B 200, 03.05→ 11.11 B 200 T, B 180 CDi, B 200 CDi	742024SP	E7099 ¹		MK378 PK170		376037SP	E5116 ¹	43130			
---	-----------------	--------------------	--	------------------------------	--	-----------------	--------------------	--------------	--	--	--

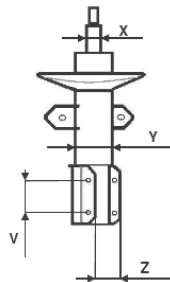
B KLASSE (W246)

B 180, B200, B 250, 11.11→ B180 CDi, B 200 CDi, B 220 CDi Excl. NGT (-) SP (-) (-) (-) (-) Comfort Susp.			G8274 	PK383				43136°			
			G8275 								

CITAN

112, 11.12→ 108 CDi, 109 CDi, 111 CDi, 15" Wheels			G8173	!76 Z=35mm				G1104			
108 CDi, 109 CDi, 111 CDi 11.12→ 14" Wheels			R7612	!76 Z=27mm				G1104			

!76



X	Y	Z	V	
20	47	27	57	R7612
22	52	35	72	G8173

C KLASSE (W202)

C 180, C 200, C 220, C 230, 93→ 00 C 240, C 200 D, C 220 D, C 250 D (-) SP (-) Esprit (-) HD (-)	376065SP	E5026 ¹	43080				E5027 ¹	43081	!36		
C 280, 93→ 00 C 250 TD, C 200 CDi, C 220 CDi (-) SP (-) Esprit (-) HD (-)		E5055 ¹	43089				E5027 ¹	43081	!36		
C 180, C 200, C 220, C 220 Ci, 93→ 00 C 230, C 240, C 200 D, C 220 D, C 200 CDi, (+) SP Esprit		E5092 ¹	G43143				E5029 ¹	G43146	!36		
C 280, C 250 TD 93→ 00 (+) SP Esprit							E5029 ¹	G43146	!36		
C 180, C 200, C 220, C 230, 93→ 00 C 240, C 200 D, C 220 D, C 250 D, C 200 CDi, C 220 CDi (+) HD (+)	376121SP	E5052 ¹				376069SP	E5053 ¹				



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

C KLASSE (S202) (T202)

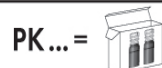
C 180, C 200, C 230, C 240, C 280, C 220 D, C 250 TD, C 200 CDi, C 220 CDi (-) <input type="checkbox"/> SP (-) Esprit (-) <input type="checkbox"/> HD (-) \updownarrow	96→ 01		E5055 ¹	43089					376069SP	E5053 ¹		136		\updownarrow
C 180, C 200, C 230, C 240, C 280, C 220 D, C 250 TD, C 200 CDi, C 220 CDi (+) <input type="checkbox"/> SP Esprit	96→ 01		E5092 ¹	G43143						E5029 ¹	G43146	136		\updownarrow
C 180, C 200, C 230, C 240, C 280, C 220 D, C 250 TD, C 200 CDi, C 220 CDi (+) <input type="checkbox"/> HD (+) \updownarrow	93→ 01	376121SP	E5052 ¹						376069SP	E5053 ¹		136		\updownarrow

C KLASSE (W203)

C 180, C 180 Kompr., C 200 Kompr., C 230 Kompr., C 230, C 240, C 280, C 320, C 350, C 200 CDi, C 200 CGi, C 220 CDi, C 270 CDi, C 320 CDi (-) 4-Matic (-) <input type="checkbox"/> SP (-) \updownarrow (-) <input type="checkbox"/> HD	05.00→ 07	742001SP	E4630 ¹	G8429	MK198 PK339				376034SP	E5098 ¹	43138			\updownarrow
C 180, C 180 Kompr., C 200 Kompr., C 200 CGi Kompr., C 230, C 240, C 280, C 320, C 350, C 200 CDi, C 220 CDi, C 270 CDi, C 320 CDi (-) 4-Matic (+) <input type="checkbox"/> SP (-) \updownarrow (-) <input type="checkbox"/> HD	05.00→ 07	742003SP	E4632 ¹		MK198 PK339				376040SP	E5108 ¹				\updownarrow

C KLASSE (CL203) Sportcoupé

C 180, C 160 Kompr., C 180 Kompr., C 200 Kompr., C 220 CGi Kompr., C 230 Kompr., C 230, C 320, C 350, C 200 CDi, C 220 CDi (-) <input type="checkbox"/> SP	03.01→ 05.08	742002SP	E4631 ¹		MK198 PK339				376045SP	E5111 ¹				\updownarrow
C 180, C 230, C 320, C 350, C 160 Kompr., C 180 Kompr., C 200 Kompr., C 200 CGi Kompr., C 230 Kompr., C 200 CDi, C 220 CDi (+) <input type="checkbox"/> SP	03.01→ 05.08	742003SP	E4632 ¹		MK198 PK339				376040SP	E5108 ¹				\updownarrow





	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

C KLASSE (S203)

<p>C 180, C 240, C 320, 01→ 07 C 180 Kompr., C 200 Kompr., C 200 CDi, C 220 CDi, C 270 CDi</p> <p>(-) </p> <p>(-) </p> <p>(-) </p>	742001SP	E4630 ¹	G8429	MK198 PK339		376034SP	E5098 ¹	43138		
<p>C 180, C 240, C 320, 01→ 07 C 180 Kompr., C 200 Kompr., C 200 CDi, C 220 CDi, C 270 CDi</p> <p>(+) </p> <p>(-) </p> <p>(-) </p>	742003SP	E4632 ¹		MK198 PK339		376040SP	E5108 ¹			

C KLASSE (W204) (S204)

<p>C 180 CGi, C 200 CGi, 01.07→01.14 C 230, C 250 CGi, C 300, C 350 CGi, C 180 CDi, C 200 CDi, C 220 CDi, C 250 CDi, C 350 CDi</p> <p>(+) </p> <p>(+/-) Kompressor</p> <p>(+/-) Blue Efficiency</p> <p>(-) 4-Matic</p> <p>(-) </p>	742071SP	E4654 ¹		MK280 PK301		376039SP	E5117 ¹		MK377 PK340	
<p> 01.07→01.14 (+) </p>			C2508 (C2508R C2509L)					C1510 (C1510R C1511L)		
<p> 01.07→01.14 (+) </p>			C2508 (C2508R C2509L)					C1508 (C1508R C1509L)		

CLA (C117) (X117)

<p>CLA 180, CLA 250, 01.13→ CLA 180 CDi, CLA 200 CDi, CLA 220 CDi</p> <p>excl. Sport Edition & Comfort Susp.</p> <p>(-) </p> <p>(-) </p> <p>(=) </p> <p>(=) </p>			G8274 	PK383				43136°		
			G8275 							

CLK (C208)

<p>CLK 200, CLK 320, CLK 430, 97→ 02 CLK 200 Kompr., CLK 230 Kompr.</p> <p>(-) </p>	376170SP	E5081 ¹		!36		376074SP	E5082 ¹		!36	
<p>CLK 320, 97→ 02 CLK 200 Kompr., CLK 230 Kompr.</p> <p>(+) </p>	376121SP	E5052 ¹		!36		376069SP	E5053 ¹		!36	

CLK (A208)

<p>CLK 200, CLK 320, 98→ 03 CLK 200 Kompr., CLK 230 Kompr.</p>	376170SP	E5081 ¹		!36		376069SP	E5053 ¹		!36	
---	-----------------	--------------------	--	-----	--	-----------------	--------------------	--	-----	--



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

CLK (C209)

<p>CLK 200, 06.02→12.10 CLK 200 Kompr., CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGi, CLK 220 CDi, CLK 270 CDi, CLK 320 CDi,</p> <p>(-) </p> <p>(-) </p>	742001SP	E4630 ¹	G8429	I36 MK198 PK339		376072SP	E5107 ¹		I36	
<p>CLK 200, 04.02→12.10 CLK 200 Kompr., CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGi, CLK 220 CDi, CLK 320 CDi, CLK 270 CDi,</p> <p>(+) </p> <p>(-) </p>	742003SP	E4632 ¹		I36 MK198 PK339		376040SP	E5108 ¹		I36	

CLK (A209)

<p>CLK 200, 06.02→03.10 CLK 200 Kompr., CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGi, CLK 320 CDi,</p> <p>(-) </p> <p>(-) </p>	742001SP	E4630 ¹	G8429	I36 MK198 PK339		376034SP	E5098 ¹	43138	I36	
<p>CLK 200, CLK 240, 06.02→03.10 CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGi, CLK 320 CDi</p> <p>(+) </p> <p>(-) </p>	742003SP	E4632 ¹		I36 MK198 PK339		376040SP	E5108 ¹		I36	

E KLASSE (W124) (V124)

<p>E 200, E 220, E 280, E 320, 93→95 E 200 D, E 250 D, E 250 D Turbo, E 300 D, E 300 D Turbo</p> <p>(-) E 280 long - E 250 D long (V124) (-) E 420 (-) E 500 (-) 4-Matic</p>		E4410 ¹ AK217 I49	G16507 AK217 I49	MK063 PK034			E5016 ¹	43071	I36	
<p>E 280 long 93→95 E 500 E 250 D long</p>		E4410 ¹ AK217 I49	G16507 AK217 I49	MK063 PK034			∅	∅		
<p>E 300, 93→95 E 300 D Turbo</p> <p>(+) 4-Matic</p>							E5016 ¹	43071		

E KLASSE (C124)

E 200 C, E 220 C, E 320 C 06.93→07.96		E4410 ¹ AK217 I49	G16507 AK217 I49	MK063 PK034			E5016 ¹	43071	I36	
---------------------------------------	--	------------------------------------	------------------------	----------------	--	--	--------------------	-------	-----	--

E KLASSE (A124)

E 200, E 220, E 300, E 320 06.93→07.96				MK063			E5016 ¹	43071		
--	--	--	--	-------	--	--	--------------------	-------	--	--

E KLASSE (S124)

<p>E 200, E 220, E 280, E 320, 06.93→06.96 E 250 D, E 300 D, E 300 D Turbo</p> <p>(-) 4-Matic</p>		E4410 ¹ AK217 I49	G16507 AK217 I49	MK063 PK034			∅	∅		
---	--	------------------------------------	------------------------	----------------	--	--	---	---	--	--

MC... = MK... = PK... =

MERCEDES



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

E KLASSE (W210)

<p>E 200, E 240, E 280, E 320, 07.95→03.02 E 420, E 430, E 220 D, E 250 D, E 300 D, E 250 TD, E 290 TD, E 50 AMG</p> <p>(+) (-) E 300 TD (-) Avantgarde (-) 4-Matic (-) (-) </p>	E5067 ¹	43096			376077SP	E5068 ¹	43097	!36	
<p>E 200 CDi, E 220 CDi, 07.95→03.02 E 230, E 270 CDi, E 320 CDi E 250 D (=) </p> <p>(+) (-) Avantgarde (-) 4-Matic (-) (-) </p>	E5067 ¹	43096				E5073 ¹	G43140	!36	
<p>E 50 AMG, E 200, E 230, 07.95→03.02 E 240, E 280, E 320, E 420, E 430, E 220 D, E 300 D, E 220 CDi, E 250 D, E 250 TD, E 270 CDi, E 290 TD, E 320 CDi</p> <p>Avantgarde (-) 4-Matic (-) </p>	E5071 ¹	G43148				E5072 ¹	G43149	!36	
<p>E 50 AMG, E 200, E 230, 07.95→03.02 E 240, E 280, E 320, E 420, E 430, E 220 D, E 300 D, E 220 CDi, E 250 D, E 250 TD, E 270 CDi, E 290 TD, E 320 CDi</p> <p>(+) (-) 4-Matic (-) </p>	E5069 ¹					E5070 ¹		!36	

E KLASSE (S210) (T210)

<p>E 200, E 230, E 240, E 280, 96→03 E 320, E 420, E 430, E 250 D, E 220 CDi, E 270 CDi, E320 CDi, E 250 TD, E 290 TD, E 300 TD</p> <p>(-) (-) (-) (-) Avantgarde (-) 4-Matic</p>	E5067 ¹	43096							
<p>E 200, E 230, E 240, E 280, 96→03 E 320, E 420, E 430, E 250 D, E 220 CDi, E 270 CDi, E320 CDi, E 250 TD, E 290 TD, E 300 TD</p> <p>(+) (-) Avantgarde (-) 4-Matic (-) (-) </p>	E5069 ¹								



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

E KLASSE (W212)

<p>E 200, E 250, E 300, E 350, E 500, 01.09→12.15 E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi</p> <p>(=) (4 x 2) (+) (-) (+) (-) (-) (-) </p>	742129SP			MK416		376047SP	E5120 ¹		MK377	
<p>E 200, E 250, E 300, E 350, E 500, 01.09→12.15 E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi</p> <p>(=) (4 x 4) (+) (-) (+) (-) (-) (-) </p>				MK416		376047SP	E5120 ¹		MK377	

E KLASSE (S212)

<p>E 200, E 250, E 300, E 350, E 500, 01.09→05.16 E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi</p> <p>(=) (4 x 2) (+) (-) (+) (-) (-) (-) </p>	742129SP			MK416					MK377	
<p>E 200, E 250, E 300, E 350, E 500, 01.09→05.16 E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi</p> <p>(=) (4 x 4) (+) (-) (+) (-) (-) (-) </p>				MK416					MK377	

E KLASSE (C207) (A207)

<p>E 200, E 250, E 300, E 320, E 350, E 400, E 500, 11→ E 220 CDi, E 250 CDi, E 350 CDi</p>				MK416						
--	--	--	--	-------	--	--	--	--	--	--

G KLASSE (4 x 4)

<p>230 G, 230 GE, 280 GE, 240 GD, 250 GD, 300 GD 03.79→12.93 (W460)</p>			D6630				D6631			
<p>230 GE, 300 GE, 250 GD, 300 GD, 350 GD 01.90→ (W463)</p>			D6636				D6637			

GLA KLASSE (X156)

<p>GLA 180, GLA 200, GLA 250, 12.13→ GLA 180 CDi, GLA 200 CDi, GLA 220 CDi</p> <p>excl. GLA45 AMG (-) (-) (=) </p>				PK383			43136°			
--	--	--	--	-------	--	--	--------	--	--	--



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

GLK KLASSE (X204)

GLK 280, GLK 300, GLK 350, GLK 200 CDi, GLK 220 CDi, GLK 250 CDi, GLK 320 CDi, GLK 350 CDi (+/-) 4-Matic (-) (-) (+/-) (-)	06.08 → 14		D0413				D2654		MK377	
--	------------	--	--------------	--	--	--	--------------	--	--------------	--

MB SERIES

MB 90, MB 100, MB 120 (=)	02.88 → 02.96		V1051					V2042		
-------------------------------------	---------------	--	--------------	--	--	--	--	--------------	--	--

M KLASSE (W163) (4 x 4)

230, 320, 430, 350, 500, 270 CDi → ch.no. A093893 (-) 55 AMG 400 CDi → ch.no. A093893	98 → 05		D8018							
230, 320, 430, 350, 500, 270 CDi ch.no. A093894 → (-) 55 AMG 400 CDi ch.no. A093894 →	98 → 05		D8018			D8082				

M KLASSE (W164)

ML 350, ML 500, ML 280 CDi, ML 300 CDi, ML 320 CDi, ML 350 CDi, ML 420 CDi, ML 450 CDi (-)	07.05 → 06.12						D8081			
--	---------------	--	--	--	--	--	--------------	--	--	--

S KLASSE (W126)

280 S, 280 SE, 280 SEL, 380 SE, 380 SEL, 500 SE, 500 SEL, 300 SD Turbo Diesel 260 SE, 300 SE, 300 SEL, 420 SE, 420 SEL, 500 SE, 500 SEL, 560 SEL	80 → 85		E5017¹	43009			E5306¹	53005	136	
	85 → 91									

S KLASSE (W126) (C126)

380 SEC, 500 SEC 420 SEC, 500 SEC, 560 SEC	81 → 85		E5017¹	43009			E5306¹	53005	136	
	85 → 92									

S KLASSE (W140)

300 SE, 300 SEL 400 SE, 400 SEL 500 SE, 500 SEL S 280, S 320, S 420, S 500, S 300 Turbo Diesel, S 350 Turbo Diesel (-) (-)	02.91 → 93			43087			53015	136		
S 600 (-) (-)	09.91 → 10.98			43087						

MC... =
 MK... =
 PK... =

MERCEDES



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

S KLASSE (C140)

500 SEC, 600 SEC (-)	01.91 → 05.93			43087						
CL 420, CL 500, CL 600, S 420, S 500, S 600 (-) (-)	09.92 → 12.99			43087			53015	!36		

S KLASSE (V140)

S 320, S 320 L, S 420, S 420 L, S 500, S 500 L, S 600, S 600 L (-) (-)	93 → 99			43087						
---	---------	--	--	--------------	--	--	--	--	--	--

SL KLASSE (R107) (C107)

280 SL, 280 SLC, 300 SL, 380 SL, 380 SLC, 350 SL, 350 SLC, 420 SL, 450 SL, 450 SLC, 500 SL, 500 SLC	74 → 85 85 → 89 80 → 85 71 → 81 85 → 89 74 → 81 80 → 89			43001			E5306¹	53005	!36	
--	---	--	--	--------------	--	--	--------------------------	--------------	-----	--

SL KLASSE (R129)

SL 280, SL 320, SL 500, 300 SL, 300 SL-24 ch.no. F054768 → (-) SL 600	06.93 → 12.03			16705	!36				!36	
--	---------------	--	--	--------------	-----	--	--	--	-----	--

SLK KLASSE (R170)

200, 200 K, 230 K	09.96 → 01.04		E5083¹	G43141				E5084¹	G43142	
--------------------------	---------------	--	--------------------------	---------------	--	--	--	--------------------------	---------------	--

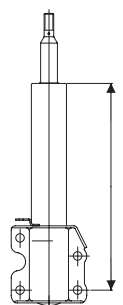
SLK KLASSE (R171)

SLK 200 K, SLK 300, SLK 350 (-)	03.04 → 02.11		E4656¹				376051SP	E5118¹		
---	---------------	--	--------------------------	--	--	--	-----------------	--------------------------	--	--

SPRINTER

200 Series (B 901, B 902), 300 Series (B 903), 400 Series (B 904)	95 → 06			V4503	!67				V1116	
				V4507	MK277 PK123					
3 T, 3,5 T (=) (4 x 2) (B 906)	06 →			V4510	MC114 MK287 PK302				V1177	
5 T (=) (4 x 2) (B 906)	06 →			V4511	MC114 MK287 PK302				V1178	
500 Series (B 906)	06 →								V1188	 <small>Orig. no 9033260700 9063261500 9063261800 A9063261500 A9063261800</small>

!67



- X=319,5 : **V4503**
OE
901 320 02 30 901 320 18 30 903 320 02 30
901 320 03 30 901 320 20 30 903 320 03 30
901 320 08 30 901 320 21 30 903 320 05 30
901 320 13 30 901 320 22 30 2D0 413 029
901 320 14 30 901 320 29 30 2D0 413 029 B
901 320 15 30 903 320 01 30
- X=345,5 : **V4507**
OE
904 320 07 30 904 320 16 30 904 320 25 30
904 320 08 30 904 320 18 30 904 320 26 30
904 320 13 30 904 320 19 30 2D0 413 029 A
904 320 14 30 904 320 23 30

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

V KLASSE (W638)

V Klasse (+)	08.96 → 07.03			G16727	MK112 PK006				43127		
-----------------	---------------	--	--	--------	----------------	--	--	--	-------	--	--

V KLASSE (W447)

	03.14 →								V5008°		
--	---------	--	--	--	--	--	--	--	--------	--	--

VANEO (V414)

1.6, 1.9, 1.7 CDi	10.01 → 11.05				MK150 !53				43131		
----------------------	---------------	--	--	--	--------------	--	--	--	-------	--	--

!53

MK150 = MK + PK

VARIO

507D, 508D Type 667.001, .002, .302, .341, 510, 512 Type 667.061, .062, .361, .362									V1190		
613D, 614D . Type 669.599, 669.899 814 DA Type 670.411, .412, .464, .465 (=) (4x4)				V2145					V1189		

VIANO (W639)

3.0, 3.2, 3.7, 2.0 CDi (80 kW, 85 kW), 2.2 CDi (110 kW), 3.0 CDi (150 kW) (=) (4 x 2) (+/-)	09.03 → 06.10			G8403	PK366				V5007		
3.5 → ch.no. 3603471 (=) (4 x 2) (+/-)	09.07 → 06.10			G8403	PK366				V5007		
3.5 ch.no. 3603472 → (=) (4 x 2) (+/-)	07.10 → 07.14			V4516	PK366				V5007		
2.0 CDi (100 kW), 2.2 CDi (120 kW), 3.0 CDi (165 kW) (=) (4 x 2) (+/-)	07.10 → 07.14			V4516	PK366				V5007		
2.0 CDi 4-Matic, 2.2 CDi 4-Matic (=) (4 x 4) (+/-)	07.05 → 07.14				PK366				V5007		

VITO (W638)

638	11.95 → 07.03			V4301	MK112 PK006				V1501		
-----	---------------	--	--	-------	----------------	--	--	--	-------	--	--

MC... = MK... = PK... =

MERCEDES



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

VITO Bus, Familiar, VITO Mixto, Van (W639)

119, 122, 123, 109 CDi, 111 CDi, 115 CDi, 120 CDi 09.03→08.10 126 (3.5) → ch.no. 3603471 (=) (4 x 2) (+/-)				G8403	PK366				V5007		OIO
109 CDi, 110 CDi, 111 CDi, 113 CDi, 115 CDi, 116 CDi, 120 CDi, 122 CDi 09.10→08.14 126 (3.5) ch.no. 3603472 → (=) (4 x 2) (+/-)				V4516	PK366				V5007		OIO
109 CDi, 111 CDi, 113 CDi, 115 CDi, 116 CDi 09.07→08.14 ch.no. 3603472 → (=) (4 x 4) (+/-)					PK366				V5007		OIO

VITO (W447)

	09.14→								V5008°		OIO
--	--------	--	--	--	--	--	--	--	---------------	--	------------

W107 **SL-Series**

230 SL	63→	66							R2030	!36	OIO
250 SL	67→	81									
280 SL	68→	71									

W108, W109, W111 **S-Series**

250 S, 250 SE	65→	08.72									
300 SE	65→	67									
280 S, 280 SE, 280 SEL	68→	08.72				R2029			R2030	!36	OIO
300 SEL	65→	67									
220 B, 220 SE, 220 SB, 220 SEB	60→	65									

W110

170, 170 DA, 170 DE, 170 VA, 170 VB									R1014		OIO
190 C, 190 DC	62→	65				R2029			R2030		OIO
200, 230, 200 D	65→	67									

W110 **Universal Kombi**

190 C, 190 Dc	61→	65				R2029					
200, 230, 230 S, 200 D	65→	67									

W111 **S-Series**

220 SEB, 250 SE, 280 SE	61→	71				R2029			R2030	!36	OIO
280 SE	69→	71									

MC... =
 MK... =
 PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

W114, W115 Universal Kombi, W116 S-Series

230/4, 240 D, 240 D 3.0	73→ 78									
200, 220, 200 D, 220 D	01.68→ 78									
250 280 E 250 C, 250 CE 280 C, 280 CE	73→ 76			43001				53005		
240 D (=)	73→ 77			43001						
280 SE, 280 SEL, 350 SE 450 SE, 450 SEL 280 S	08.72→07.80			43009				53005	136	

MERCEDES BENZ COMMERCIALS

BUS

O 309, O 319 B, O 319 D			V2017					V2017		
			1300018M							
O 303 O 302 Type 201, 202, 206, 207, 211, 212, 220, 222, 230 Type 231, 232, 240, 241, 250, 251, 252, 261, 262 Type 270, 271, 272, 280, 281, 282, 290, 291, 292 O 305 E City Bus O 305 G O 307 Type 050, 051, 055, 307			1300018M							

UNIMOG

U 34/411, U 40/421, U 45/421			V2038					V2038		
U 54/403, U 66/403, U 70/406, U 80/416, U 90/416, U 100/ 416, 404 S			V2058					V2058		
MB Track 65/70 MB Track 700/800			V2058							
L 207 D, L 208, L 209 D, L 210 Type 601 308, 310, L 307 D, L 309 D Type 602			V1036					V1066		
L 319 D, L 319 B, L 405, L 406, L 406 D, L 408, L 409 Type 309	61→		V2017					V2017		
L 407 D, L 409 D, L 410 Type 611			V1112					V1113		
L 408 G, L 409, L 410 Type 309.000→ .026 LK 408 G, LK 409, LK 410 Type 309.040, .041, .044 LKO 406 DG, LKO 407 D Type 309.130→ .135 LKO 408 G, LKO 409 Type 309.030→ .035 LF 408 G Type 309.054, .055 L 408 DG Type 309 .300→ .303 .311→ .316 .324→ .326			V1095					V1095		

MERCEDES

MC... = MK... = PK... =

MERCEDES BENZ COMMERCIALS



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

LF 408 G, LF 409, LF 410 ch.no. 309056..148037→309056..185439 ch.no. 309059..148037→309059..185439 ch.no. 309050..148037→309050..526086			V1095							
LF 408 G, LF 409, LF 410 ch.no.309056..185440→309056..275292 ch.no. 309059..185440→309059..185439 ch.no. 309050..005094→309050..148036 ch.no. 309050..526087→			V1095				V1095			

LT 608 D Type 310.100			V1095							
------------------------------	--	--	--------------	--	--	--	--	--	--	--

609 D Type 668.001, .002, .003 .041, .042 Type 668.061, .062,.063 709 D Type 669.001, .002, .003, .041, .042 Type 669.061, .062, .063 711 D Type 669.302, .303, .362, .363	→ 2.87		V1089				V2302			
609 D Type 668 .001, .002, .003, .041, .042 Type 668 .061, .062, .063 709 D Type 669 .001, .002, .003, .041, .042 Type 669 .061, .062, .063 711 D Type 669 .302, .303, .362, .363	3.87→		V1089				V2303			
614 D			V1089							

609 D, 611 D, 614 D 			V1089							
809 D Type 670.001, .002, .003, .041, .042 Type 670.061, .062, .063 811 D Type 670 .302, .303, .362, .363	→ 2.87		V1089				V2302			
809 D Type 670 .001, .002, .003, .041, .042 Type 670 .061, .062, .063 Type 669 .001, .002, .003, .041, .042 Type 690 .061, .062, .063 811 D Type 670 .302, .303, .362, .363	3.87→		V1089				V2303			
L 613 D Type 313			V1095				V1095			

809 DT							V2303			
---------------	--	--	--	--	--	--	--------------	--	--	--

MG

MG F

1.6 16V, 1.8 16V, 1.8 VVC 16V	04.95→03.02		R1646				R1647			
--------------------------------------	-------------	--	--------------	--	--	--	--------------	--	--	--

136

MC... = MK... = PK... =



MITSUBISHI

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

MG ZR

1.4, 1.8, 2.0	01→ 05				PK381					PK360	
---------------	--------	--	--	--	-------	--	--	--	--	-------	--

MINI AUSTIN, ROVER → AUSTIN, ROVER

MINI

MINI COOPER, MINI ONE

Cooper, Cooper S, One, One D R 50, R 52, R 53 (+/-)	9.01→ 3.02							376046SP	E1325 ¹	23989		
Cooper, Cooper S, One, One D R 50, R 52, R 53 (+/-)	03.02→ 10.06	742077SP 	E7040 ¹ (E7040R E7041L)	G16493 	MK197 PK004			376046SP	E1325 ¹	23989		
Cooper, Cooper D, One, One D, Cooper S R 56, R 57 (+/-)	10.06→ 12.14	742049SP 	E7082 ¹ (E7082R E7083L)	G8095 	MK359 PK004			376050SP	E1363 ¹	G1086		
		742050SP 		G8096 								

MINI COUNTRYMAN (R60), PACEMAN (R61)

1.6, 1.6 d, 2.0 d	06.10→				MK359				G7607°		
-------------------	--------	--	--	--	-------	--	--	--	--------	--	--

MINI CLUBMAN (R55)

1.4 One, 1.6 One, 1.6 Cooper, 1.6 Cooper S, 1.6 S JCW, 1.6 One D, 1.6 Cooper D, 2.0 Cooper D, 2.0 Cooper SD (+/-)	09.07→ 12.15	742049SP 	E7082 ¹ (E7082R E7083L)	G8095 	MK359 PK004			376050SP	E1363 ¹	G1086		
		742050SP 		G8096 								

MITSUBISHI

ASX/RVR/OUTLANDER SPORT

2.0, 1.8 TD, 2.0 TD (=) (4 x 2) (=) (4 x 4)	2.10→				MK333 PK342						
---	-------	--	--	--	----------------	--	--	--	--	--	--

CANTER

FB, FE				V1084					V1085		
--------	--	--	--	-------	--	--	--	--	-------	--	--

CARISMA

1.6, 1.6 16V, 1.9 TD	5.95→ 4.97			G16286 	MC212 MK245 MK389 PK044				23827	PK081	
1.6 16V, 1.9 TD	5.97→ 2.99			G16287 							
1.8, 1.8 GDi (-) MSX	5.95→ 2.99			16688 	MC212 MK245 MK389 PK044				23827	PK081	
				16689 							
1.6 16V, 1.8, 1.8 GDi, 1.9 TD (-)	03.99→ 06.06			G16768 	MC212 MK245 MK389 PK044				23907	PK081	
				G16769 							

MC... =

MK... =

PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

CELESTE

1400, 1600, 2000 A72, A73, A78	75 → 81								R1014		
--	---------	--	--	--	--	--	--	--	--------------	--	--

COLT GALANT

1300, 1500 A51, A52, A53, A54V	69 → 73								R1000		
--	---------	--	--	--	--	--	--	--	--------------	--	--

COLT/MIRAGE MK I

1200, 1400	78 → 12.83			MR977					23442		
Turbo A152A	06.80 → 12.83								23442		

COLT MK II

1200 C15 1300 C11 1500 C12 1600 Turbo 1800 D C14	6.86 → 88			11103	MC212 PK042						
(-)											

COLT MK III

C 50 Series (+/-) Van	05.88 → 11.91			G16555	MC212 MK109 PK043				R3758		
---------------------------------	---------------	--	--	---------------	--	--	--	--	--------------	--	--

COLT MK IV

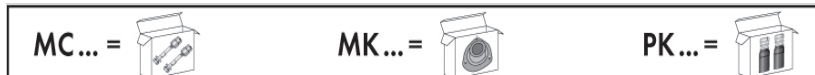
1.3 GL CA1AMNDR... 1.3 GLi CA1AMNDE...	12.91 → 05.95			E4249¹ (E4249R E4250L)	11170	MC212 MK091		E 1038¹	23784		
1.3 ELi CA1AMNME... 1.6 CA4A... 1.6 CC4	12.94 → 05.95 12.91 → 12.96 9.94 → 12.96				11171						
(=) (4 x 4)											
1.3 GL CA1AMNDR... 1.3 GLi CA1AMNDE... 1.3 ELi CA1AMNME... 1.3 GLXi CA1AMNJE...	06.95 → 12.96 12.94 → 12.96							E 1038¹	23784		
1.8 GTi CA5	12.91 → 12.96				MK091			E 1038¹	23784		

COLT MK V

1.3 CJ1 1.5 CJ2 1.6 CJ4	11.95 → 6.97			E4353¹ (E4353R E4354L)	G16246	MC212 MK245		E 1038¹	23784		
(-)					G16247						
1.3 CJ1 1.5 CJ2 1.6 CJ4	6.97 → 6.03 6.97 → 5.00 6.97 → 6.03				G16379	MC212 MK245		E 1038¹	23784	MK175	
(-)				G16380							

COLT MK VI

1.1, 1.3, 1.5, 1.5 Di-D Z3#	04.04 → 12.12			G7365	MK366				G1099	PK304	
(-)				G7366							
(-)											





MITSUBISHI

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

CORDIA, TREDIA

Tredia 1400 A211A	03.85→	87								
Tredia 1500 A214										
Cordia, Tredia 1600 A212A										
Tredia 1800 (=) (4 x 4)	03.85→	87				MC212			23442	
Cordia, Tredia 1600 Turbo A212	82→	87								
Cordia, Tredia 1800 Turbo A213										
(=) (4 x 2)										

ECLIPSE

2000 (D 32 A)	96→	99			R3878					
			72147ST							
	00→	05	72148ST							
								R3877		

GALANT, SIGMA, LAMBDA, SAPPORO

1600 EL, GL, GLX E11	84→	09.87								
1800 Turbo										
2000 GLS E15										
2000 Turbo E15										
2400 GLS E16										
1800 GL, GLX E14						PK044			R3742	
Turbo Diesel E14										
(-)										
(-)										
1600 E31A	10.87→	93								
1800 E32A										
2000 E33A										
1800 TD E34A					11534	MC212 MK165 PK044			R3742	MK175
(=) (4 x 2)										
(-)										
(-) 4 WS										
1.8 E52	93→	97								
2.0 TD E57										
2.0 E54-E55-E57-E75										
(+/-) 4 WS										
(-) 2.5 V 6 (E88)					R3811			E1087 ¹	R3801	MK175
(-)										
(-)										
2.0 EA2A	10.96→	04								
2.5 EA5A			376142SP	E1215 ¹	R3887	MK433 [°]		376123SP	E1213 ¹	R3885
2.0 TD EA6A										MK434 [°] 136
2.4 GDi										

GALANT, SIGMA, LAMBDA, SAPPORO

1600 A112V	73→	76								
1600, 1850, 2000 A121V, A123V	76→	80								
1600, 2000 A161V, A163V	80→	84							R1000	
2300 Turbo D A167V	83→	84								
2.0 EA2W	10.96→	04								
2.5 EA5W			376142SP	E1215 ¹	R3887	MK433 [°]		376123SP	E1213 ¹	R3885
2.0 TD EA6W										MK434 [°] 136
2.4 GDi										

MC... = MK... = PK... =

MITSUBISHI



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

LANCER MK VI (CK_) (4 x 4)

1.3 1.5 (-) 2000 T (-) $\bar{\pi}$	CK1 CK2	11.95 → 6.97		E4353 ¹ (E4353R E4354L)	G16246 	MC212		E1038 ¹	23784	
1.3 1.5 1.6 CK1 CK2 CK4	6.97 → 6.03 12.97 → 6.03			G16247 	MC212					
(-) 2000 T (-) $\bar{\pi}$				G16379 		MC212		E1038 ¹	23784	
(-) 2000 T (-) $\bar{\pi}$				G16380 						

LANCER MKVII (CS_A, CS_W) (4 x 2)

1.3 1.6 2.0 (+) $\bar{\pi}$	CS1A CS3A, CS3W CS9A, CS9W	06.03 → 03.07	72142ST			PK305		71379ST			
--------------------------------------	----------------------------------	---------------	---------	--	--	-------	--	---------	--	--	--

LANCER MKVIII (CY_A), LANCER SPORTBACK (CX_A)

1.5, 1.6, 1.8, 2.0, 1.5 Bifuel, 1.8 Bifuel, 1.8 Flex, 1.8 DiD, 2.0 DiD (=) 16" Wheels (-) Ralliart (-) Evolution		04.07 →			G8137 	MK333 PK342		G1125	MK288	
1.5, 1.6, 1.8, 2.0, 1.5 Bifuel, 1.8 Bifuel, 1.8 Flex 1.8 DiD, 2.0 DiD (=) 18" Wheels (-) Ralliart (-) Evolution		04.07 →			G8138 					
					G8135 	MK333 PK342		G1125	MK288	
					G8136 					

OUTLANDER I

2.0i 2.4i	CU2W CU5W	02.03 → 11.06	72418ST			MK333 PK305		71146ST			MK288	
2.0i 2.4i	CU2W CU5W	06.04 → 11.06	72418ST			MK333 PK305		71147ST			MK288	

OUTLANDER II

2.0i	CW4W	02.07 → 08.13																
2.4i (-) Russia	CW5W	9.09 → 8.13	72437ST 			MK333 PK342					MK428°							
2.0 D	CW8W		72438ST 															
2.4i (=) 5 Seater (=) LHD	CW5W	2.07 → 8.09				MK333 PK342		37310ST			MK428°							
2.4i (=) 7 Seater (=) LHD (-) Russia	CW5W	9.09 → 8.13	72437ST 															
2.4i (=) 5 Seater (=) LHD (+) Russia	CW5W	9.09 → 8.13																
3.0i	CW6W	2.07 → 8.13																
2.0 D	CW8W	2.07 → 8.09																
2.0 D	CW8W	9.09 → 8.13	72438ST 															
2.2 D	CW7W	2.07 → 8.13																



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

PAJERO, MONTERO, SHOGUN

L 042 G, L 043 G, L 044 G, L 047 G, L 048 G, L 049 G, P 25 L	01.83→ 91		D6424					D4441				
L 141 G, L 144 G, L 146 G, L 149 G	11.88→ 91		D6424					D8427				
V 21, V 24, V 41, V 44, V 46 (-) (-) 3.0 V6 (-) 3.5 V6	91→ 99		D5470					D5471				
V 64 W, V 65 W, V 68 W, V 74 W, V 75 W, V 78 W	09.99→ 07		D8005					D7003				

PAJERO PININ, MONTERO iO

H 66 W, H 67 W	06.99→ 02.05							D7002				
H 77 W	10.01→ 02.05											

PAJERO SPORT

3.0 K 96 W 2.5 D K 94 W	11.98→ 12.09		D5470					D6442				
----------------------------	--------------	--	-------	--	--	--	--	-------	--	--	--	--

PAJERO IV (4 x 4)

3.0 V93W 3.8 V87W, V97W 3.2 D V88W, V98W	07→		D8005					D7003				
--	-----	--	-------	--	--	--	--	-------	--	--	--	--

SPACE GEAR (L 400) (4 x 2)

2000 GLi, GLX (PA 3 W) 2400 GLSi (PA 4 W) 2500 GLXi TDi (PA 5 W) (=)	05.95→ 12.01		R3464									
2500 (PC 5 W) (=)	05.95→ 05.00		R3464					V1148				

SPACE RUNNER

1800 N 11 W 2.0 D N 18 W (=) (4 x 2)	06.91→ 08.99		16575	MC212				E1054 ¹				
1800 N 21 W (=) (4 x 4)	06.91→ 08.99							E1054 ¹				
2000 N 63 W 2400 N 64 W (=) (4 x 2)	08.99→ 04.03			PK342				E1345 ¹				

SPACE STAR

1.3 (-)	9.98→ 7.99	742236SP 	E4391 ¹ (E4391R E4392L)	MC212 MK245 MK389 PK384				376222SP	E1238 ¹		PK367	
1.3 (-)	7.99→ 5.00	742236SP 	E4391 ¹ (E4391R E4392L)	MC212 MK245 MK389 PK384				376125SP	E1302 ¹		PK367	
1.8 GDI (-)	9.98→ 7.99	742260SP 		MC212 MK245 MK389 PK384				376222SP	E1238 ¹		PK367	
		742261SP 		MC212 MK245 MK389 PK384								

MC... = MK... = PK... =

MITSUBISHI



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C		
		ADVENTURE				ADVENTURE	LEVELING					
1.8 GDI (-) ±	7.99 → 5.00	742260SP I-I				MC212 MK245 MK389 PK384			376125SP	E 1302 ¹	PK367	O-I
		742261SP I-I										
1.3, 1.8 GDi, 1.9 D 1.6 (-) ±	06.00 → 12.04	742176SP I-I	E4987 ¹ (E4987R E4988L)			MC212 MK245 MK389 PK384			376125SP	E 1302 ¹	PK367	O-I
	04.01 → 12.04	742177SP I-I										

SPACE WAGON

D 04 W, D 05 V, D 05 W D 09 V, D 09 W (=) (4 x 2)	84 → 04.91					MC212				23442		O-I
D 08 W (=) (4 x 4)	02.85 → 04.91											
N 31 W, N 33 W, N 34 W, N 35 W, N 38 W (=) (4 x 2) (-) ±	05.91 → 06.98			16575		MC212 MK110			E 1054 ¹			O-I
N 41 W, N 43 W (=) (4 x 4)	05.91 → 06.98								E 1054 ¹			O-I
N 83 W, N 84 W (=) (4 x 2)	07.98 → 12.04								E 1345 ¹			O-I
N 94 W (=) (4 x 4)												

MOCAR → UMM

NECKAR → FIAT

NISSAN

100 NX

1.6, 2.0 B13	91 → 95			11143 I-I AK058 !16	MC112 PK036				11159 I-I	MC112 PK053		O-I
				11144 I-I AK058 !16					11160 I-I			

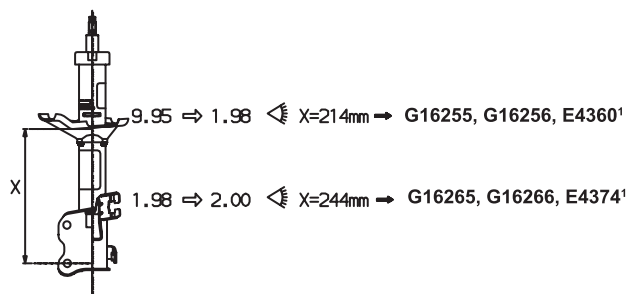
ALMERA I (N15)

1.4, 1.6, 2.0 GTi, 2.0 D	07.95 → 07.97			G16255 I-I	I29 MC112 MK105 PK136				23852	MK131		O-I
				G16256 I-I								
1.4, 1.6, 2.0 GTi, 2.0 D	08.97 → 04.00		E4374 ¹ (E4374R E4375L)	G16265 I-I	I29 MC112 MK105 PK136				E 1224 ¹	23892	MK131	O-I
				G16266 I-I								



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

!29



ALMERA II (N16)

1.5, 1.8, 2.2 Di ORIG	04.00 → 07.00	742168SP 	E4719 ¹ (E4719R E4720L)	G16297 	MC112 MK307					MK298	
		742169SP 		G16298 							
1.5, 1.8, 2.2 Di ORIG	08.00 → 02.01			G7201 	MC212 MK307					MK298	
				G7202 							
1.5, 1.8 1.5 dCi, 2.2 Di, 2.2 dCi ORIG	03.01 → 12.06			G7201 	MC212 MK307 PK308		376128SP	E1292 ¹	23934	MK298 PK306	
				G7202 							

ALMERA II (N16E)

1.5, 1.8, 2.2 Di ORIG	02.00 → 08.00	742168SP 	E4719 ¹ (E4719R E4720L)	G16297 	MC112 MK307		376128SP	E1292 ¹	23934	MK298 PK306	
		742169SP 		G16298 							
1.5, 1.8, 1.5 dCi, 2.2 Di, 2.2 dCi ORIG	09.00 → 09.06			G7201 	MC212 MK307 PK308		376128SP	E1292 ¹	23934	MK298 PK306	
				G7202 							

ALMERA TINO

1.6, 1.8, 2.0 16V, 2.2 D	5.00 → 11.00				MK301		376114SP	E1288 ¹			
1.6, 1.8, 2.2 D	11.00 → 11.05	742210SP 	E4715 ¹ (E4715R E4716L)		MK301 PK310		376114SP	E1288 ¹		MK298 PK306	
		742211SP 									
2.0 16V	11.00 → 11.05				MK301 PK310		376114SP	E1288 ¹		MK298 PK306	

BLUEBIRD U

160 B, 180 B 810	07.76 → 80										
180 BSSS											
1600, 1800, 2000, 2.0 D 910	80 → 83								23734		
(=)											
(=) (=)											
T12	12.85 → 12.90										
T72	09.88 → 12.90				MC112 MK090				MR226	PK053	
(-)											

MC... = MK... = PK... =

NISSAN



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

CHERRY/PULSAR (4 x 2)

	N13	86→ 91			11097 AK058 116	PK036			E4342 ¹ (E4342R E4343L)	11099 	MC112	
									11098 			

CLIPPER

662 H, 663 H	69→ 12.81									R1000		
--------------	-----------	--	--	--	--	--	--	--	--	--------------	--	--

ECHO MICRO

		69→								V1002		
--	--	-----	--	--	--	--	--	--	--	--------------	--	--

ECO-T SERIES

100.35, 100.45	04.96→ 12.00				V1136					V1127		
100.56	04.96→ 12.00				V1128					V1127		

FAIR LADY

280 ZX, 280 Turbo S130	09.81→ 08.83									23734		
-----------------------------------	--------------	--	--	--	--	--	--	--	--	--------------	--	--

F SERIES

F 350 Chassis	87→ 01									V1045		
----------------------	--------	--	--	--	--	--	--	--	--	--------------	--	--

INTERSTAR (X70)

 (=)	02→ 03.11				V2079					V2514		
 (=)	02→ 03.11				V2079					V2512		
 (=)	02→ 03.11				V2079							
 (=)	02→ 03.11				V2079							

JUKE (F15E)

1.6, 1.5 dCi, (=) (4 x 2)	06.10→				G8237 					G2174		
					G8238 							
1.6 (=) (4 x 4)	06.10→				G8237 					G2175		
					G8238 							

MC... =
 MK... =
 PK... =

NISSAN



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

KUBISTAR (X76) (4 x 2)

1.2, 1.6 16V, 1.5 dCi (+) (=) (-) CUN	08.03→ 10.09			11285	MC114 MK100 PK066				43107		
1.2, 1.6 16V, 1.5 dCi (+) (=) (-) CU+	08.03→ 10.09			11285	MC114 MK100				G43152		
1.2, 1.6 16V, 1.5 dCi (+) (-)	08.03→ 10.09			11285	MC114 MK100 PK066						

LAUREL

180 L, 200 L, 240 L, 280 L C31 (+/-) Diesel	81→ 85								23734		
180 L, 200 L, 240 L, 280 L C32 (=) (-)	85→ 89			MG222					23734		

L SERIES

L 35	01.79→ 2.86			V1071					V1045		
L 35	02.86→										
L 45	10.82→			V1071					V1127		
L 35.08, L 35.09 L 50.09	05.88→										
L 45.08	07.93→			V1136					V1127		
L 35 F	02.86→										
L 45 F	10.82→			V1071							
L 35.08 F, L 45.08 F L 35.09 F, L 50.09 F	05.88→										

MAXIMA QX

A 32 (-)	10.94→ 05.00			G16793 G16794 	MC114 MK137			E1211 ¹	G1259	MK131	
CA 33	01.00→ 07.00				MK301			376152SP	E1317 ¹		
CA 33	08.00→ 12.02	71461 71462 			MK301			376152SP	E1317 ¹		

MICRA/MARCH

K10	83→ 92				MK158 PK023				R3735	PK027	
K11 (+/-)	92→ 07.00		E4004 ¹ (E4004R E4005L)	10026 10027 	MC212 MK265 PK359			E1094 ¹	R3445		



MONROE		OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
			ADVENTURE					ADVENTURE			
K 11 (+/-) (ABS)	07.00 → 01.03			10058				E1094 ¹			
				10059							
1.0 16V, 1.2 16V, 1.4 16V, 1.5 dCi K 12	01.03 → 06.10			G7292				23972	PK154		
				G7293							

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

MICRA

1.2, 1.2 DIG-S, 1.2 LPG K13K	10 → 12.16			G7027				G1134			
				G7028							

MICRA C+C/MARCH

1.4 16V, 1.6 16V K 12	08.05 → 03.09				PK153				PK154		
--------------------------	---------------	--	--	--	-------	--	--	--	-------	--	--

MURANO

3.5 (+) ND (=) (4 x 4) Z50	11.04 → 06.08			72267ST			MK301	37282ST			
				72268ST							

NAVARA D40

2.5 dCi	07.05 →		D8070					D7017			
---------	---------	--	-------	--	--	--	--	-------	--	--	--

NOTE

1.4, 1.6, 1.5 dCi E 11	03.06 → 08.13			G7309			MC212 MK263R MK264L !79 PK153 MK347	23972	PK154		
				G7310							

NV200, EVALIA

1.6, 1.5 dCi M20 / M20M	8.09 →			G7431				G2179			
				G7432							

NV300

1.6 dCi	09.16 →							V1167			
---------	---------	--	--	--	--	--	--	-------	--	--	--

NV400

(-) (-) 11.11 →				V4517				V2146			
(-) (-) 01.11 →				V4517				V2147			





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

PATHFINDER R51M

4.0, 2.5 dCi	05→08.10		D8069		MK355			D8068			
-----------------	----------	--	-------	--	-------	--	--	-------	--	--	--

PATROL

160	80→06.82										
160 (=) ORIG	06.82→03.89		D4436					D4437			
260 (=) ORIG	10.84→03.89										
160/743 (NMISA) 260/743 (NMISA)	04.89→04.98		D4470					D8333			

PATROL GR

Y 60 (=)	08.87→09.97		D4468					D4469			
Y 61 (=)	10.97→03.10		D8483					D4484			

PIXO

	06.09→12.13			G9511° 					G1246		
				G9512° 							

PRAIRIE (4 x 2)

Prairie M11	10.88→07.94							MG243			
-------------	-------------	--	--	--	--	--	--	-------	--	--	--

PRIMASTAR (X83)

2.0, 1.9 DCi, 2.5 DCi	06.02→09.16		V4504		MK181 PK116			V1167			
--------------------------	-------------	--	-------	--	----------------	--	--	-------	--	--	--

PRIMERA (4 x 2)

1.6 L, LX, SLX, 2.0 D P 10	02.90→05.96		23872		PK062			16197 		MC112 PK063	
								16198 			
2.0i LX, SLX, SGX P 10	02.90→05.96		23872		PK062			G16551 		MC112 PK063	
								G16552 			
2.0 e GT P 10	02.90→05.96		23872		PK062					PK063	
1.6, 1.8, 2.0, 2.0 TD P 11 E (-) GT/SRi	06.96→02		E1192 ¹	23872	PK062			E1189 ¹	23868		
GT, SRi P 11 E	06.96→01.02			23872	PK062				23869		
1.6, 1.8, 2.0, 2.5 1.9 DCi, 2.2 DCi P 12 E	01.02→10.08	742204SP 	E4735 ¹ (E4735R E4736L)	G16353 							
		742205SP 		G16354 	MK301		376144SP	E1305 ¹	23962	MK298 PK306	



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

PRIMERA

1.6, 2.0, 2.0 D WP 11 E	01.98 → 01.02		E1192 ¹	23872	PK062				23895		
1.6, 1.8, 2.0, 2.5 1.9 DCi, 2.2 DCi WP 12 E	01.02 → 06.08	742204SP 	E4735 ¹ (E4735R E4736L)	G16353 	MK301		376144SP	E1305 ¹	23962	MK298 PK306	
		742205SP 		G16354 							

QASHQAI (J10E)

1.6, 2.0, 1.5 dCi	02.07 → 12.09		D0023 (D0023R D0024L)		MK347 MK334R MK335L I79 PK307			D7018		PK309	
2.0 dCi	10.06 → 04.14										
1.6, 2.0, 1.5 dCi	01.10 → 04.14		D0025 (D0025R D0026L)		MK347 MK334R MK335L I79 PK307			D7018		PK309	

QASHQAI +2 (JJ10E)

1.6, 2.0, 1.5 dCi, 2.0 dCi (-) Russia (-) Ukraine	08.08 → 04.14		D0025 (D0025R D0026L)		MK347 MK334R MK335L I79 PK307			D7018		PK309	
1.6, 2.0, 1.5 dCi, 2.0 dCi (+) Russia (+) Ukraine	08.08 → 04.14		D0025 (D0025R D0026L)		MK347 MK334R MK335L I79 PK307					PK309	

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

SERENA

1.6 L, LX 2.0 D L, LX, SLX 2.3 D L, LX, SLX C 23 M (=)	07.92 → 09.01			G16612 	MC112				23443		
				G16613 							
2.0 2.0 D SGX 2.3 D SGX C 23 M (=)	07.92 → 09.01			G16610 	MC112						
				G16611 							

SKYLINE

1800 C10	68 → 72								R3216		
----------	---------	--	--	--	--	--	--	--	-------	--	--

SUNNY

1200 B110	70 → 74			MR834							
120 Y B210	73 → 75										
 (=) (4 x 2) (-)	B12, N13 86 → 91			11097 AK058 116	MK104 PK036			E4342 ¹ (E4342R E4343L)	11099 	MC112 PK058	
									11098 		

MC... = MK... = PK... =



MONROE				OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
					ADVENTURE					LEVELING			
1.4 2.0 D	N14	91→ 95			11143 AK058 !16	MC112 MK105 PK036					11145 AK058 !16	MC112 MK130 PK035	
	N14		11144 AK058 !16	11146 AK058 !16									
1.6 (=) (4 x 2) 2.0	N14	91→ 95			11143 AK058 !16	MC112 PK036					11159 AK058 !16	MC112 MK130 PK053	
	N14		11144 AK058 !16	11160 AK058 !16									

SUNNY/ALMERA

	N16	00→ 05		742168SP AK058 !16	E4719 ¹ (E4719R E4720L)	G16297 AK058 !16	MC112 MK307				E1224 ¹	23892	MK131	
			742169SP AK058 !16	G16298 AK058 !16										

SUNNY/SUNNY CLASSIC/ALMERA CLASSIC (B10)

		07→ 12			G7201 AK058 !16						E1224 ¹	23892	MK131	
			G7202 AK058 !16											

SUNNY/ALMERA/VERSA/LATIO

	N17	12→			G7027 AK058 !16							G1134	
			G7028 AK058 !16										

SUNNY

1200	B110	70→ 74			MR834									
120 Y	B210	73→ 75												
	B12	86→ 91			11097 AK058 !16	MK104 PK036				E4342 ¹ (E4342R E4343L)	11099 AK058 !16	MC112 PK058		
			11098 AK058 !16											

SUNNY

	N13	86→ 91			11097 AK058 !16	MK104 PK036				E4342 ¹ (E4342R E4343L)	11099 AK058 !16	MC112 PK058		
			11098 AK058 !16											
1.4 2.0 D	N14	91→ 95			11143 AK058 !16	MC112 MK105 PK036					11145 AK058 !16	MC112 MK130 PK035		
			11144 AK058 !16	11146 AK058 !16										
1.6 (=) (4 x 2) 2.0	N14	91→ 95			11143 AK058 !16	MC112 PK036					11159 AK058 !16	MC112 MK130 PK053		
			11144 AK058 !16	11160 AK058 !16										



NISSAN

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

SUNNY

120 Y	B210	73→ 75			MR834				R1004		
120 Y	B210	76→ 78							R1004		
	B12	86→ 91			11097 AK058 116	MK104 PK036		E4342 ¹ (E4342R E4343L)	11099 	MC112	
								11098 			
	Y10	11.90→ 03.00			11143 	MC112 MK105 PK036			23434		
					11144 						

SUNNY

1200	B110	70→ 74			MR834				R1004		
120 Y, 140 Y	B310	78→ 81			MR834				G21041		

SUNNY

1200	B120	70→ 74			MR834				R1004		
------	------	--------	--	--	-------	--	--	--	-------	--	--

SUNNY EXCELLENT

1400	B110	71→ 2.73							R1101		
------	------	----------	--	--	--	--	--	--	-------	--	--

TERRANO I/PATHFINDER

WD 21		10.87→ 02.96			D5474				D8003		
-------	--	--------------	--	--	-------	--	--	--	-------	--	--

TERRANO II (R20)

R 20 Hard Top		02.93→ 04.06			D5474				D8003		
R 20 Wagon		02.93→ 04.06			D5491				D8003		

TIIDA / VERSA

1.5, 1.6, 1.8, 1.8 Flex-Fuel, 1.5 dCi		05.04→ 06.13			GT7279 				GT1072		
					GT7280 						

TRADE

2.8		12.86→ 06.94							V1045	Orig. no 14500210-0	
Trade 3.0, Trade 100		06.94→ 03.97			V1130				V1131		

MC... = MK... = PK... =

NISSAN



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

OPEL, VAUXHALL

ADAM

1.0, 1.2, 1.4	10.12→			G7413					G1181	
				G7414						

AGILA (H 00)

1.0, 1.1, 1.2, 1.3 CDTi (=) (4 x 2) (+/-)	03.00→08.07			15062	MK367 PK312				G21658	PK169	
				15063							
1.0, 1.2, 1.3 D	09.07→03.15			G7273	MK368 PK343				G1131		
				G7274							

ANTARA

2.4, 3.2, 2.0 CDTi, 2.2 CDTi	08.06→02.15			D0409 (D0409R D0410L)		PK341			D8079		136	
---------------------------------	-------------	--	--	-----------------------------	--	-------	--	--	-------	--	-----	--

ASCONA A

 (Voyage)	70→08.75									R1569		
--------------	----------	--	--	--	--	--	--	--	--	-------	--	--

ASCONA B

	09.75→ 8.81			G22609						R1569		
--	-------------	--	--	--------	--	--	--	--	--	-------	--	--

ASCONA C

	08.81→ 85			MR993	PK004					R1598		
→ ch.no. F 1003026 → ch.no. F 5000000 → ch.no. F 6000000												
	85→10.88			MR217	PK004					R1598		
ch.no. F 1003027 → ch.no. F 5000001 → ch.no. F 6000001 →												

ASTRA

MKI	80→ 84			MR253	PK004					R1598		
MKII	84→07.88			MR253	MK037 PK004					R1598		
→ ch.no. J 2791967 → ch.no. J 5273427 (-) GTE												
GTE, GTE 16V	84→ 7.88			MR253	MK037 PK004							
→ ch.no. J 2791967 → ch.no. J 5273427												
MKII	08.88→ 91			MR253	MK037 PK004				E1003 ¹	R1622		
ch.no. J 2791968 → ch.no. J 5273428 → (+/-) GTE, GTE 16V												

ASTRA CARAVAN

MKI	80→ 84			MR253	PK004							
MKII	84→ 91			MR253	MK037 PK004				E1043 ¹	R2655		
Astramax	01.86→08.93			MR253	PK004					R2661		

MC... = MK... = PK... =

OPEL,



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

ASTRA F

	91→ 98		E3404 ¹	MR258	MK039 PK005			E1003 ¹	R1622		
GT, GSi	91→ 98		E3404 ¹	MG259	MK039 PK004			E1003 ¹	43076		

ASTRA F CLASSIC

1.4i, 1.6i, 1.6i 16V (-) GT, GSi	98→ 02		E3404 ¹	MR258	MK039 PK005			E1003 ¹	R1622		
GT, GSi	98→ 02		E3404 ¹	MG259	MK039 PK004			E1003 ¹	43076		

ASTRA F CARAVAN, CARAVAN CLASSIC

Caravan, Van	09.91→ 1.98		E3404 ¹	MR258	MK039 PK005			E1043 ¹	R2655		
1.4i, 1.4 Comfort, 1.6i, 1.6i 16V,	98→ 05		E3404 ¹	MR258	MK039 PK005			E1043 ¹	R2655		

ASTRA F

	91→ 97		E3404 ¹	MR258	MK039 PK005			E1003 ¹	R1622		
(-) GSi											
GSi	91→ 98			MG259	MK039 PK004				43076		

ASTRA G

1.2, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.7 DTi, 1.7 tD (+) (-)	02.98→ 01.05	742127SP 	E4882 ¹ (E4882R E4883L)	G16766 	MC112 MK149 MK343 !79 PK075		376094SP	E1248 ¹	23908		
		742128SP 		G16767 							
2.0 16V, 2.2 16V, 2.0 Di, 2.0 DTi, 2.0 tD (+) (-)	02.98→ 01.05	742170SP 	E4908 ¹ (E4908R E4909L)	G16770 	MC112 MK149 MK343 !79 PK075		376094SP	E1248 ¹	23908		
		742171SP 		G16771 							
1.2, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 2.0 16V, 2.2 16V, 1.7 DTi, 1.7 tD, 2.0 Di, 2.0 DTi, 2.0 tD, 2.2 DTi (+) (+) (+)	02.98→ 01.05	742170SP 	E4908 ¹ (E4908R E4909L)	G16770 	MC112 MK149 MK343 !79 PK075		376146SP	E1294 ¹	23947		
		742171SP 		G16771 							

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

ASTRA G CARAVAN

1.2, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.7 DTi, 1.7 tD (+) (+/-) Van	02.98→ 04.05	742127SP 	E4882 ¹ (E4882R E4883L)	G16766 	MC112 MK149 MK343 !79 PK075		376089SP	E1338 ¹	23982		
		742128SP 		G16767 							
1.2, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.7 DTi, 1.7 tD (+) (+) 2.0 16 V, 2.2 16 V, 2.0 Di, 2.0 DTi, 2.2 DTi (+/-) Van	02.98→ 04.05	742170SP 	E4908 ¹ (E4908R E4909L)	G16770 	MC112 MK149 MK343 !79 PK075		376089SP	E1338 ¹	23982		
		742171SP 		G16771 							



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

ASTRA G

1.6 16V, 1.8 16V, 2.2 16V, 2.2 DTi (-) 2.0 T ¹	03.00→05.05	742170SP 	E4908 ¹ (E4908R E4909L)	G16770 	MC112 MK149 MK343 I79 PK075		376146SP	E1294 ¹	23947		
2.2 16V, 2.2 Di, 2.2 DTi	02.01→10.05	742171SP 		G16771 							
1.6 16V, 1.8 16V	02.01→10.05	742127SP 	E4882 ¹ (E4882R E4883L)	G16766 	MC112 MK149 MK343 I79 PK075		376094SP	E1248 ¹	23908		
		742128SP 		G16767 							

ASTRA H, ASTRA H GTC

1.4 16V, 1.6 16V (-)	03.04→12.11	742184SP 	E7045 ¹ (E7045R E7046L)	G8001 	MC112 MK399 PK164		376089SP	E1338 ¹	23982		
		742185SP 		G8002 							
1.8 16 V, 1.6 Turbo, 1.3 CDTi, 1.7 CDTi, 1.9 CDTi (+) (+) (+) (-)	03.04→12.11	742100SP 	E7047 ¹ (E7047R E7048L)	G8003 	MC112 MK399 PK164		376089SP	E1338 ¹	23982		
		742101SP 		G8004 							
2.0 Turbo 16V OPC	03.05→12.10				MK399 PK164						

ASTRA H CARAVAN

1.4 16V, 1.6 16V (+) (+) (+) (-)	08.04→12.12	742184SP 	E7045 ¹ (E7045R E7046L)	G8001 	MC112 MK399 PK164		376138SP	E1352 ¹	23994		
		742185SP 		G8002 							
1.8 16V, 1.3 CDTi, 1.7 CDTi, 1.9 CDTi (-)	03.04→12.12	742100SP 	E7047 ¹ (E7047R E7048L)	G8003 	MC112 MK399 PK164		376138SP	E1352 ¹	23994		
		742101SP 		G8004 							
2.0 Turbo 16V	08.04→12.12				MK399 PK164						

ASTRA H

1.4 16V, 1.6 16V 76 kW, 77 kW	10.05→12.11	742184SP 	E7045 ¹ (E7045R E7046L)	G8001 	MC112 MK399 PK164		376089SP	E1338 ¹	23982		
		742185SP 		G8002 							
1.6 16V 85 kW→, 1.6 Turbo, 1.8 16V, 1.9 CDTi	09.05→12.11	742100SP 	E7047 ¹ (E7047R E7048L)	G8003 	MC112 MK399 PK164		376089SP	E1338 ¹	23982		
		742101SP 		G8004 							

ASTRA J

1.4, 1.6, 1.3 CDTi, 1.7 CDTi, 2.0 CDTi (+) (+) (-) 2.0T OPC/VXR	12.09→10.15			G8195 	MK381				G1154		
				G8196 							

BELMONT

 → ch.no. J 2791967 → ch.no. J 5273427	01.86→ 88			MR253	MK037 PK004				R1598		
 ch.no. J 2791968 → ch.no. J 5273428 →	88→07.91			MR253	MK037 PK004			E1003 ¹	R1622		

MC... = MK... = PK... =

OPEL



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

BLITZ

(Bedford CF)	08.69→10.87			V2049					V2048		
--------------	-------------	--	--	-------	--	--	--	--	-------	--	--

CALIBRA

2.0i	08.89→07.97			MG247	MK038 PK004				23431		
2.0i 16V, 2.5 V6	08.90→05.98			MG247	MK038				23431		

CAMPO/BRAVA

TFR Series (=) (4 x 2)	09.90→07.03			V1087					V1088		
TFS Series (=) (4 x 4)	09.90→07.03			V1053					V1088		

CARLTON, OMEGA

	78→86				PK005				R1566		
--	-------	--	--	--	-------	--	--	--	-------	--	--

CARLTON/OMEGA ('87→'94)

Omega											
-------	--	--	--	--	--	--	--	--	--	--	--

CAVALIER/VECTRA (4 x 2)

	75→88.1			G22609					R1569		
 → ch.no. F 1003026 → ch.no. F 5000000 → ch.no. F 6000000	9.81→85			MR993	PK004				R1598		
 ch.no. F 1003027 → ch.no. F 5000001 → ch.no. F 6000001 →	85→88			MR217	PK004				R1598		

CAVALIER/VECTRA

 → ch.no. F 1003026 → ch.no. F 5000000 → ch.no. F 6000000	83→85			MR993	PK004						
 ch.no. F 1003027 → ch.no. F 5000001 → ch.no. F 6000001 →	85→88			MR217	PK004						

CHEVETTE

	76→84			G22609					R1566		
--	-------	--	--	--------	--	--	--	--	-------	--	--

CHEVETTE 3

	75→84			G22609							
--	-------	--	--	--------	--	--	--	--	--	--	--

COMBO

Kadett E	85→93			MR253	MK037 PK004				R2661		
Corsa B Van & Tour	94→01		E4364 ¹	G16203	MC212 MK017 PK004				R2661		

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

INSIGNIA SPORTS TOURER

1.6, 1.8, 1.6 T, 2.0 T, 2.8 V6, 07.08→ 2.0 CDTi (=) (4 x 2) (+) (+) (+) (+) SRi (-) OPC (-) (-)	742166SP 	E7088 ¹ (E7088R E7089L)	MC112 MK328 PK187			376064SP	E7810 ¹		MK435R ^o MK436L ^o	
	742167SP 									
1.6, 1.8, 1.6 T, 2.0 T, 2.8 V6, 07.08→ 2.0 CDTi (=) (4 x 4) (+) (+) (+) (+) SRi (-) OPC (-) (-)	742166SP 	E7088 ¹ (E7088R E7089L)	MC112 MK328 PK187						MK435R ^o MK436L ^o	
	742167SP 									

KADETT C

Berlina, Special, SR	09.73→	79			G22609				R1566	
Aero	76→	79								
City	75→	79			G22609					

KADETT C

	09.73→	79			G22609				R1566	
GT/E	75→	79			G22609					
Rally	77→	79								

KADETT C

Caravan	09.73→	79			G22609					
----------------	--------	----	--	--	---------------	--	--	--	--	--

KADETT D

	79→	84			MR253	PK004			R1598	
--	-----	----	--	--	--------------	--------------	--	--	--------------	--

KADETT D

	79→	84			MR253	PK004				
--	-----	----	--	--	--------------	--------------	--	--	--	--

KADETT E

	84→07.88				MR253	MK037 PK004			R1598	
→ ch.no. J 2791967 → ch.no. J 5273427										
(-) GSi										
GSi, GSi 16V	84→07.88				MR253	MK037 PK004				
→ ch.no. J 2791967 → ch.no. J 5273427										
	08.88→	91			MR253	MK037 PK004			E1003 ¹	R1622
ch.no. J 2791968 → ch.no. J 5273428 →										
(+/-) GSi, GSi 16V										

KADETT E

	09.86→02.93				MR253	MK037 PK004			E1003 ¹	R1622	
(+/-) GSi, GSi 16V											





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

KADETT E

Caravan	84→ 91			MR253	MK037 PK004			E1043 [!]	R2655		
---------	--------	--	--	-------	----------------	--	--	--------------------	-------	--	--

KADETT E

Combo	85→ 93			MR253	MK037 PK004				R2661		
-------	--------	--	--	-------	----------------	--	--	--	-------	--	--

MANTA 2

	70→ 08.75								R1566		
	09.75→ 08.88			G22609					R1569		
(-) GT/E-GSi											
GT/E, GSi	08.77→ 07.88			G22609							

MERIVA MK I

1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.3 CDTi, 1.7 DTi, 1.7 CDTi	04.03→ 05.10	742089SP 	E4723 [!] (E4723R E4724L)	G16327 	MK149 MK343 !79 PK173				23964		
		742090SP 		G16328 							

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

MERIVA MK II

1.4, 1.4 T, 1.4 LPG 1.3 CDTi, 1.7 CDTi (+)	03.10→	742194SP 	E7111 [!] (E7111R E7112L)		MK149 MK343 !79 PK164			376135SP	E1369 [!]		
		742195SP 									

MIDI

	85→ 96			V1038					V1012		
(=) (4 x 2)											
	85→ 96								V1012		
(=) (4 x 4)											

MOKKA

1.4, 1.6, 1.8, 1.6 D, 1.7 D	12→		D0040° (D0040R D0041L)					D7024			
--------------------------------	-----	--	------------------------------	--	--	--	--	-------	--	--	--

MONTEREY

	09.91→ 08.00		D5473					D4479			
--	--------------	--	-------	--	--	--	--	-------	--	--	--



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

MOVANO

	07.98 → 11.10			V2079				V2514		
(=)										
	07.98 → 11.10			V2079				V2512		
(=)										
	07.98 → 11.10									
(=)										
	99 → 04.10			V2079						
(+)										
	05.10 →			V4517				V2146		
(-)										
	05.10 →			V4517				V2147		
(-)										

NOVA

Corsa/Nova	09.82 → 12.93									
------------	---------------	--	--	--	--	--	--	--	--	--

OMEGA ('78 → '86)

Carlton/Omega										
---------------	--	--	--	--	--	--	--	--	--	--

OMEGA

	09.86 → 04.94									
(-) 3000 (-) Lotus										
3.0i	09.87 → 04.94			11528	MC212 MK065 PK064			R3425		
3.0i 24V	10.89 → 04.94									
(-)										
3000	09.86 → 04.94									
3000 24V	89 → 04.94				MK055 PK064			R3425		
(-)										
2.0, 2.2 16V	03.94 → 09.03		E4507 ¹	16656	MC212 MK065 PK064		E2011 ¹	25478		
(-)										
2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6, 2.2 DTi, 2.5 DT, 2.5 DTi, 2.5 TD	03.94 → 09.03		E4508 ¹	G16657	MC212 MK065 PK064		E2011 ¹	25478		
(-)										

OMEGA

	09.86 → 04.94									
3.0i	03.87 → 04.94			11528	MC212 MK065 PK064			R3426		
(-)										
2.0, 2.2 16V	03.94 → 08.03		E4507 ¹	16656	MC212 MK065 PK064		E2012 ¹	25479		
(-)										
2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 2.2 DTi, 2.5 DT, 2.5 DTi, 2.5 TD	03.94 → 08.03		E4508 ¹	G16657	MC212 MK065 PK064		E2012 ¹	25479		
(-)										

MC... = MK... = PK... =

OPEL,



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

RASCAL

	07.86 → 08.93			V4001 				V1077		
				V4002 						
	07.86 → 08.93			V4001 						
Super Carry, TMDM3				V4002 						

REKORD A, B, C

	63 → 72			V1063				R3216		
--	---------	--	--	-------	--	--	--	-------	--	--

REKORD D

	71 → 76			V1063				R1566		
(-) Diesel										
2.1 Diesel	72 → 76			V1063				R1569		

REKORD D

Sprint	71 → 76			V1063				R1566		
---------------	---------	--	--	-------	--	--	--	-------	--	--

REKORD D

Caravan	72 → 76			V1063				G21582		
----------------	---------	--	--	-------	--	--	--	--------	--	--

REKORD E

	77 → 86					PK005		R1566		
(-) Diesel										
Diesel	83 → 86							R1569		
Diesel	77 → 82					PK005				

REKORD E

Caravan	77 → 86					PK005		G21582		
----------------	---------	--	--	--	--	-------	--	--------	--	--

ROYALE, SENATOR

	09.87 → 95			11528		MC212		R3425		
(-)										

SIGNUM

1.8, 2.2, 3.2 V6, 2.0 DTi, 2.2 DTi (+) → ch.no. 41999999 (-)	02.03 → 08.04	742102SP 	E7020 ¹ (E7020R E7021L)	16475 	MC112 MK208 MK342 179 PK164			376122SP	E5105 ¹	43124	
		742103SP 		16476 							
3.0 V 6 CDTi (+) (-)	02.03 → 12.08				PK164			376122SP	E5105 ¹	43124	
2.0 T (+) (-)	02.03 → 12.08				MK342 MK208 179 PK164			376122SP	E5105 ¹	43124	
2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi (+) (+)	03 → 12.08				MK342 MK208 179 PK164						



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

VECTRA C

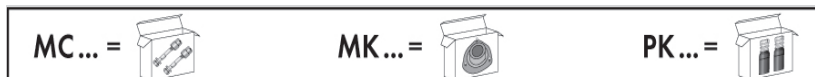
1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi 04.02 → 08.04 (+) <input type="checkbox"/> ND → ch.no. 41999999 → ch.no. 48999999 (-) <input type="checkbox"/>	742102SP 	E7020 ¹ (E7020R E7021L)	16475 	MC112 MK208 MK342 179 PK164		376122SP	E5105 ¹	43124		
1.6, 1.8, 2.2 04.02 → 08.04 (+) <input type="checkbox"/> HD (+) <input type="checkbox"/> SP → ch.no. 41999999 → ch.no. 48999999	742102SP 	E7020 ¹ (E7020R E7021L)	16475 	MC112 MK208 MK342 179 PK164		376122SP	E5105 ¹	43124		
1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi 04.02 → 01.09 (+) <input type="checkbox"/> SP (+) <input type="checkbox"/> HD	742125SP 	E7049 ¹ (E7049R E7050L)	G8009 	MC112 MK208 MK342 179 PK164		376122SP	E5105 ¹	43124		
1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi 09.04 → 01.09 (+) <input type="checkbox"/> ND ch.no. 51000001 → (-) <input type="checkbox"/>	742125SP 	E7049 ¹ (E7049R E7050L)	G8009 	MC112 MK208 MK342 179 PK164		376122SP	E5105 ¹	43124		
1.6, 1.8, 2.2 09.04 → 01.09 (+) <input type="checkbox"/> SP (+) <input type="checkbox"/> HD ch.no. 51000001 →	742102SP 	E7020 ¹ (E7020R E7021L)	16475 	MC112 MK208 MK342 179 PK164		376122SP	E5105 ¹	43124		

VECTRA C GTS

1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 V6 CDTi 04.02 → 08.04 (+) <input type="checkbox"/> ND → ch.no. 41999999 → ch.no. 48999999 (-) <input type="checkbox"/>	742102SP 	E7020 ¹ (E7020R E7021L)	16475 	MC112 MK208 MK342 179 PK164		376122SP	E5105 ¹	43124		
2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi 4.02 → 8.04 (+) <input type="checkbox"/> SP (+) <input type="checkbox"/> HD → ch.no. 41999999 → ch.no. 48999999	742125SP 	E7049 ¹ (E7049R E7050L)	G8009 	MC112 MK208 MK342 179 PK164		376122SP	E5105 ¹	43124		
1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 V6 CDTi 09.04 → 09 (+) <input type="checkbox"/> ND → ch.no. 51000001 (-) <input type="checkbox"/>	742125SP 	E7049 ¹ (E7049R E7050L)	G8009 	MC112 MK208 MK342 179 PK164		376122SP	E5105 ¹	43124		
2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi 09.04 → 09 (+) <input type="checkbox"/> SP (+) <input type="checkbox"/> HD ch.no. 51000001 →	742102SP 	E7020 ¹ (E7020R E7021L)	16475 	MC112 MK208 MK342 179 PK164		376122SP	E5105 ¹	43124		

VECTRA C

1.8, 2.0 T, 2.2, 3.2 V6, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 V6 CDTi 07.03 → 08.04 (+) <input type="checkbox"/> ND → ch.no. 41999999 (-) <input type="checkbox"/>	742102SP 	E7020 ¹ (E7020R E7021L)	16475 	MC112 MK208 MK342 PK164		376122SP	E5105 ¹	43124		
1.8, 2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi 07.03 → 08.04 (+) <input type="checkbox"/> SP, (+) <input type="checkbox"/> HD → ch.no. 41999999	742102SP 	E7020 ¹ (E7020R E7021L)	16475 	MC112 MK208 MK342 PK164		376122SP	E5105 ¹	43124		





MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE				ADVENTURE	LEVELING			
1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 V6 CDTi (+) ND ch.no. 51000001 → (-) ↓	09.04 → 09	742125SP	E7049 ¹ (E7049R E7050L)	G8009	MC112 MK208 MK342 PK164	376122SP	E5105 ¹	43124		C/O
		742126SP		G8010						
3.2 V6 (+) ND ch.no. 51000001 → (-) ↓	09.04 → 09				MK342 MK208 PK164	376122SP	E5105 ¹	43124		C/O
1.8, 2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi (+) SP, (+) HD ch.no. 51000001 →	09.04 → 09				MK342 MK208 PK164					C/O

VICEROY

	04.80 → 08.82				PK005			R1566		C/O
--	---------------	--	--	--	-------	--	--	-------	--	-----

VICTOR, VX, VENTORA

FE Series → ch.no. CY 199999	07.71 → 10.76							R1569		C/O
---------------------------------	---------------	--	--	--	--	--	--	-------	--	-----

VIVARO

2.0, 1.9 Di, 1.9 DCi, 1.9 DTi, 2.5 DTi X 83	09.00 → 07.14			V4504	MK181 PK116			V1167		C/O
1.6 CDTi	06.14 →							V1167		C/O

ZAFIRA A

1.6 16V, 1.8 16V, 2.0 16V, 2.2 16V, 2.0 Di, 2.0 DTi, 2.2 DTi (-) HD (-) 2.0 T	02.99 → 06.05	742114SP	E4963 ¹ (E4963R E4964L)	G16790	MC112 MK149 MK343 I79 PK075	376102SP	E1293 ¹	23915		C/O
		742115SP		G16791						

ZAFIRA B

1.6, 1.8, 2.0, 2.2, 1.7 CDT, 1.9 CDTi (+) ND (-) (Panoramic)	07.05 → 12.12	742100SP	E7047 ¹ (E7047R E7048L)	G8003	MC112 MK399 PK164	376101SP	E1359 ¹	G1061		C/O
		742101SP		G8004						
1.6, 1.8, 2.0, 2.2, 1.7 CDT, 1.9 CDTi (+) SP (-)	07.05 → 12.12				MK112 MK399 PK164					C/O
1.6, 1.8, 2.0, 2.2, 1.7 CDT, 1.9 CDTi (+) ND (-) (Panoramic)	07.05 → 12.12				MK112 MK399 PK164	376101SP	E1359 ¹	G1061		C/O
1.6, 1.8, 2.0, 2.2 (+) HD (-) (Panoramic)	07.05 → 12.12	742100SP	E7047 ¹ (E7047R E7048L)	G8003	MC112 MK399 PK164					C/O
		742101SP		G8004						

ZAFIRA C, Zafira Tourer

1.4 Turbo, 1.6 Turbo, 1.6 CNG, 1.4 LPG (-) (-) FlexRide	09.11 →				MK381			G1226		C/O
---	---------	--	--	--	-------	--	--	-------	--	-----

MC... = MK... = PK... =

OPEL

PEUGEOT



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

1.4 Ecotec, 1.6 Ecotec, 09.11→ 1.8 Ecotec, 1.4 LPG, 1.6 CDTI, 2.0 CDTI (-) (-) FlexRide			G8195 	MK381				G1226		oio
			G8196 							

PEGASO COMMERCIALS

75 SERIES (J4)

75.28, 75.32, 75.35, 75.40, 75.46, 75.50			V1026							oio
---	--	--	-------	--	--	--	--	--	--	-----

100 SERIES (J4)

100.28, 100.32, 100.35, 100.40, 100.46, 100.50			V1026							oio
---	--	--	-------	--	--	--	--	--	--	-----

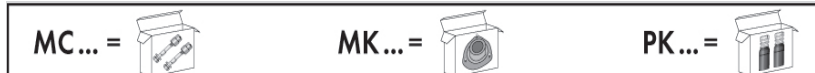
PEUGEOT

104

S A31 80→ ch.no. 5852872 →										
GL6 Export ch.no. 5675806 → 5852671										
GLS 85→										
ZA S11 04.78→ ch.no. 5684442 →										
ZL C11 04.78→ 86 ch.no. 5684484 →			11502	MC112 PK006						
Z S11 81→ ch.no. 5684068 →										
ZS C31 04.78→ 86 ch.no. 5684068 →										
ZR 03.79→ 84										
Style Z 83→										

106 Phase I

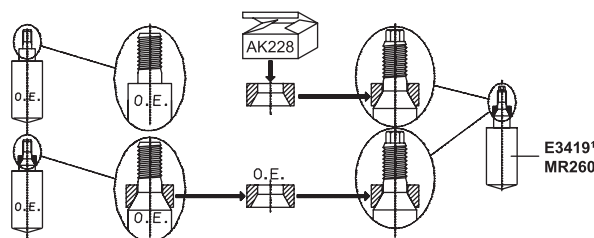
954 cc 08.91→ 03.96 1124 cc 1527 cc Diesel TUD 5 → ch.no. S50265608 (-) (-) Entreprise			E3419 ¹ AK228 11	MR260 AK228 11	MK008 PK006		E5003 ¹	42043		oio
954 cc 08.91→ 03.96 1124 cc 1527 cc Diesel TUD 5 ch.no. S50265609 → (-) (-) Entreprise			E3419 ¹ AK228 11	MR260 AK228 11	MK010 PK006		E5003 ¹	42043		oio
1360 Carb. TU 32 08.91→ 03.96 1360 Mono Inj. TU 3 M 1360 Multi Inj. TU 3 FJ 1580 Multi Inj. TU 5 JP TU 5 J 2 1360 Diesel Entreprise → ch.no. S50265608 (-) (-) Rallye TU 2 J 2			E3419 ¹ AK228 11	MR260 AK228 11	MK008 PK006			42051		oio





MONROE			OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
				ADVENTURE					ADVENTURE			
1360 Carb. TU 32 1360 Mono Inj. TU 3 M 1360 Multi Inj. TU 3 FJ 1580 Multi Inj. TU 5 JP TU 5 J 2	08.91 → 03.96			E3419 ¹ AK228 I1	MR260 AK228 I1	MK010 PK006			42051			
1360 Diesel Entreprise ch.no. S50265609 → (-) HD (-) Rallye TU 2 J 2												
1360 Multi Inj.+ Cat. TU 3 FM 106 (+) HD → ch.no. S50265608	06.93 → 06.96 08.91 → 04.96			E3419 ¹ AK228 I1	MR260 AK228 I1	MK008 PK006			E5047 ¹			
1360 Multi Inj.+ Cat. TU 3 FM 106 (+) HD ch.no. S50265609 →	06.93 → 06.96 08.91 → 04.96			E3419 ¹ AK228 I1	MR260 AK228 I1	MK010 PK006			E5047 ¹			
1294 Inj. Rallye TU 2 J 2 → ch.no. S50265608	08.91 → 03.96				MR260 AK228 I1	MK008 PK006			42051			
1294 Inj. Rallye TU 2 J 2 ch.no. S50265609 →	08.91 → 03.96				MR260 AK228 I1	MK010 PK006			42051			

!1



106 Phase II

954 cc, 1124 cc	04.96 → 07.04			E3419 ¹ AK228 I1	MR260 AK228 I1	MK010 PK006			E5003 ¹	42043		
1360 cc, 1580 cc, Diesel (-) Rallye (-) GTi (-) 16 V	04.96 → 07.04			E3419 ¹ AK228 I1	MR260 AK228 I1	MK010 PK006			E5047 ¹			
Rallye, 16V, GTi	04.96 → 07.04				MR260 AK228	MK010						
Entreprise	04.96 → 03.01			E3419 ¹ AK228 I1	MR260 AK228 I1	MK010 PK006				42051		

107

1.0, 1.4 Hdi	06.05 → 05.14				G7019 	MK351 PK178				G1075	PK333	
					G7020 							

108

1.0, 1.2	05.14 →				G7019 	MK351 PK178				G1075	PK333	
					G7020 							

MC... = MK... = PK... =



PEUGEOT

MONROE		OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
			ADVENTURE					ADVENTURE			
1.6 16V XS	12.00 → 04.09			16440	MK143R MK144L						
2.0 S16, GTi	04.99 → 02.07		E4985 ¹ (E4985R E4986L)	16441	MK145R MK146L			E5103 ¹	G43144		OIO
(-) HD (-) Entrepise					13 PK085						
1.6 HDi, 2.0 HDi	09.99 → 02.07		E4985 ¹ (E4985R E4986L)	16440	MK143R MK144L			E5086 ¹	43109		OIO
(-) HD (-) Entrepise				16441	MK145R MK146L						
					13 PK085						
1.1i, 1.6i, 1.9 D Entrepise	09.98 → 02.07			G16446	MK143R MK144L						
(-) 1.4 HDi (-) HD					MK145R MK146L				43110		OIO
					13 PK085						
1.4 HDi Entrepise	09.98 → 03.09			G16447							
→ OrgN. 09190 (-) HD											
1.4 HDi Entrepise	09.98 → 06.13			G16446	MK143R MK144L						
OrgN. 09191 → (-) HD				G16447	MK145R MK146L				43122		OIO
					13 PK085						
206	09.98 → 12.10			16438	MK143R MK144L						
(+) HD				16439	MK145R MK146L				43111		OIO
					13 PK085						

!3

BERLINE		ENTREPRISE	
MK143R, MK144L	MK145R, MK146L	MK143R, MK144L	MK145R, MK146L
1.1 TU1JP ⊙, +Stab.Bar	1.1 TU1JP ⊙, no Stab.Bar		
	1.1 TU1JP ⊙, HD		
1.4 TU3JP⊙			
1.6 TU5JP			
1.6 16 V TU5JP4			
2.0 16 V EW10J4			
1.9D DW8, DW8B			1.9 D DW8, DW8B
2.0D DW10TD		2.0 D DW10TD	
HDI DV4TD 5	HDI DV4TD 3		HDI DV4TD

PEUGEOT

206 CC

	07.00 → 02.07	742180SP 	E4973 ¹ (E4973R E4974L)		MK143R MK144L PK362		376166SP	E5099 ¹			OIO
		742181SP 									

206 SW

1.1, 1.4 XS, 1.4 HDi (-) HD	07.02 → 02.07			G16446 	MK143R MK144L PK362			E5104 ¹	43123		OIO
				G16447 							
1.6 XS, 2.0 GTi, 1.6 HDi, 2.0 HDi (-) HD	07.02 → 02.07		E4985 ¹ (E4985R E4986L)	16440 	MK143R MK144L PK362			E5104 ¹	43123		OIO
				16441 							

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

207, 207+

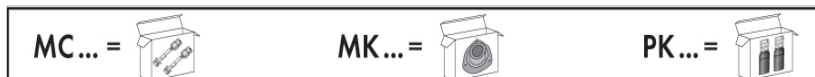
1.4, 1.4 16V (+)	02.06 → 12.15	742182SP 	E7084 ¹ (E7084R E7085L)	G8097 	174 Ø 47mm MK001 MK321 179 PK150		376118SP	E7806 ¹	G2108		O/O
		742183SP 		G8098 							
1.4 HDi → OrgN. 10933	02.06 → 12.15	742162SP 	E7086 ¹ (E7086R E7087L)	G8099 	174 Ø 51mm MK001 MK321 179 PK150		376118SP	E7806 ¹	G2108		O/O
1.6 16V, 1.6 HDi (+)	03.07 → 12.12	742163SP 		G8100 							
1.4 HDi OrgN. 10934 → 11500 OrgN. 11501 → (+)	02.06 → 12.15	742182SP 	E7084 ¹ (E7084R E7085L)	G8097 	174 Ø 47mm MK001 MK321 179 PK150		376118SP	E7806 ¹	G2108		O/O
		742183SP 		G8098 							
		742162SP 	E7086 ¹ (E7086R E7087L)	G8099 	174 Ø 51mm MK001 MK321 179 PK150						
		742163SP 		G8100 							
1.6 16V Turbo, RC, VTI (+)	10.09 → 12.12	742162SP 	E7086 ¹ (E7086R E7087L)	G8099 	174 Ø 51mm MK001 MK321 179 PK150						
		742163SP 		G8100 							

207 SW

1.4, 1.4 16V +	08.07 → 12.12	742182SP 	E7084 ¹ (E7084R E7085L)	G8097 	174 Ø 47mm MK001 MK321 179 PK150		376118SP	E7806 ¹	G2108		O/O
		742183SP 		G8098 							
1.6 16V, 1.6 HDi +	06.07 → 10.13	742162SP 	E7086 ¹ (E7086R E7087L)	G8099 	179 Ø 51mm MK001 MK321 179 PK150		376118SP	E7806 ¹	G2108		O/O
		742163SP 		G8100 							
1.6 16V RC +	02.07 → 12.12	742162SP 	E7086 ¹ (E7086R E7087L)	G8099 	174 Ø 51mm MK001 MK321 179 PK150						
		742163SP 		G8100 							

207 CC

1.6 16V Turbo, RC, VTI +	11.06 → 10.13	742182SP 	E7084 ¹ (E7084R E7085L)	G8097 	174 Ø 47mm MK001 MK321 179 PK150						O/O
		742183SP 		G8098 							
		742162SP 	E7086 ¹ (E7086R E7087L)	G8099 	174 Ø 51mm MK001 MK321 179 PK150						
		742163SP 		G8100 							
1.6 16V, 1.6 HDi +	11.06 → 01.15	742182SP 	E7084 ¹ (E7084R E7085L)	G8097 	174 Ø 47mm MK001 MK321 179 PK150		376118SP	E7806 ¹	G2108		O/O
		742183SP 		G8098 							
		742162SP 	E7086 ¹ (E7086R E7087L)	G8099 	174 Ø 51mm MK001 MK321 179 PK150						
		742163SP 		G8100 							



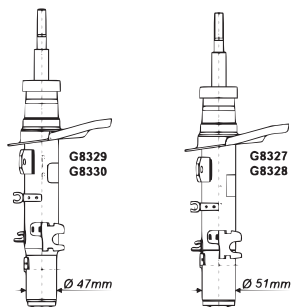


MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

301

1.2 Vti, 1.6 Vti, 1.6 LPG, 1.6 HDi	11.12→			G8329° 	Ø 47 mm !93 MK382					
				G8330° 						
				G8327° 	Ø 51 mm !93 MK382					
				G8328° 						

!93



305

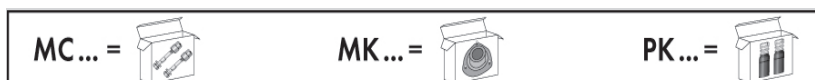
GL, GR, SR, GLS	77→ 82									
GLD, GRD	79→ 82									
S, SRD	81→ 82			MR839						
→ ch.no. 8870212										
GL, GR, SR, GLS, GLD, GRD, SRD	82→ 06.82			MR839			R6519			
ch.no. 8870212→ 8987000										
GL 1127/1290/1472 cc GR 1127/1290 cc GLS 1472 cc SR 1472 cc GLD, GRD, SRD	07.82→ 88			11504	MK011 PK006		R6519			
ch.no. 8987001 →										
GR, SR 1580 cc ch.no. 9524001 →	86→ 88									
GT 1580 cc ch.no. 8987001 →	83→ 88									
GL, S 5, Aut. 1580 cc ch.no. 9370001 →	85→ 88			11504	MK011 PK006					
GT 1905 cc ch.no. 9524001 →	86→ 88									
GTX 1905 cc ch.no. 9370001 →	85→ 88									

305 FOURGONNETTE

	78→ 06.82			MR839			R6528	!52		
→ ch.no. 8987000										
	07.82→ 89			11504	MK011 PK006		R6528	!52		
ch.no. 8987001 →										

306

1124	TU 1 M	04.93→ 02.97	E7062 ¹ (E7062R E7063L)	R8001 	MK097 MK098 !39 PK006					42054	
				R8002 							





MONROE		OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C				
			ADVENTURE					ADVENTURE				LEVELING			
1360 TU 3 M 1360 TU 32 (-) 175-70-13" (-) 175-65-14"	04.93→02.97				R8001										
1360 TU 32 (-) HD	02.97→ 01		E7062 ¹ (E7062R E7063L)		R8002				MK097 MK098 I39 PK006			42053			
1360 TU 3 JP (-) HD (-) 175-70-13"	02.97→07.01				R8001										
1360 TU 3 M 1360 TU 32 (=) 175-70-13" (=) 175-65-14"	04.93→02.97				R8001										
1580 XU 5 JP 1761 XU 7 JP 4 1700 D XU D 7 2.0 HDi DW 10 TD 1587 TU 5 JP 1761 XU 7 JP 1900 D XUD 9 1900 TD XUD 9 TE 1700 D XUD 7	02.97→05.01		E7062 ¹ (E7062R E7063L)		R8002				MK097 MK098 I39 PK006			E5001 ¹	42058		
1360 TU 3 JP (=) 175-70-13" (-) HD	02.97→07.01				R8001										
1580 TU 5 JP 1761 XU 7 JP 1700 D XU D 7 1900 D XU D 9 1900 TD XU D 9 TE	04.93→02.97		E7062 ¹ (E7062R E7063L)		R8001				MK097 MK098 I39 PK006			E5001 ¹	42058		
1998 XU 10 J 4 R 1998 XU 10 J 4 RS (-) HD	02.97→05.01				R8002										
2.0 XU 10 J 2 2.0 16V XU 10 J 4	04.93→02.97		E4957 ¹ (E4957R E4958L)		G16422				MK097 MK098 I39 PK006			E5001 ¹	42058		
	94→02.97				G16423										
(+) HD									MK097 MK098 I39			E5001 ¹	42058		
(+) HD	02.97→07.01		E7062 ¹ (E7062R E7063L)		R8001				MK097 MK098 I39 PK006				42041		
(+) SP	02.97→07.01		E7062 ¹ (E7062R E7063L)		R8002								42054		

PEUGEOT

306

(-) HD	06.94→02.97		E7062 ¹ (E7062R E7063L)		R8001				MK097 MK098 I39 PK006			E5001 ¹	42058		
(-) HD	06.94→02.97				R8002										
(+) HD	06.94→02.97								MK097 MK098 I39 PK006			E5001 ¹	42058		
1360 TU 3-2 1360 TU 3 JP 1580 TU 5 JP 1580 XU 5 JP 1761 XU 7 JP 1761 XU 7 JP 4 1900 D XU D 9 (-) HD	02.97→05.01		E7062 ¹ (E7062R E7063L)		R8001				MK097 MK098 I39 PK006			E5001 ¹	42058		
(-) HD					R8002										

MC... = MK... = PK... =



MONROE			OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
				ADVENTURE					LEVELING			
1998 1900 TD 2.0 HDi	XU 10 J 4 R XU D 9 TE DW 10 TD	05.97→05.01		E7062 ¹ (E7062R E7063L)	R8001	MK097 MK098 139 PK006				42054		O/O
					R8002							
 (+) HD		02.97→05.01		E7062 ¹ (E7062R E7063L)	R8001	MK097 MK098 139 PK006				42041		O/O
					R8002							

139

MK098:		MK097:	
TU, XU, XUD	-->2.97	TU, XU, XUD	-->2.97
HD,		HD,	
ex Sport, Cabrio		Sport, Cabrio	-->2.97
		ALL ex TU	2.97->
TU	2.97->	TU	2.97->
		Entreprise, Cabrio	2.97->

306

	03.94→02.97		E4957 ¹ (E4957R E4958L)	G16422	MK097 MK098 139 PK006			E5001 ¹	42058		O/O
				G16423							
	02.97→12.02		E7062 ¹ (E7062R E7063L)	R8001	MK097 MK098 139 PK006			E5001 ¹	42058		O/O
				R8002							

306

	03.97→01.02		E7062 ¹ (E7062R E7063L)	R8001	MK097 MK098 139 PK006				42041		O/O
				R8002							

306 ENTREPRISE

	07.93→08.02			R8001	MK097 MK098 139 PK006				42058		O/O
				R8002							

307

1.4, 1.6 16V, 2.0 16V, 1.4 HDi, 1.6 HDi, 2.0 HDi (+) ND	03.01→04.12	742091SP	E4755 ¹ (E4755R E4756L)	G7265	MC112 MK196 PK124			376085SP	E2056 ¹	25504	MK205 PK131	O/O
		742092SP		G7266								
1.4, 1.6 16V, 2.0 16V, 1.4 HDi, 1.6 HDi, 2.0 HDi (+) HD	03.01→04.12			G7267	MC112 MK196 PK124			376115SP	E2057 ¹		MK205 PK131	O/O
				G7268								

307 SW

1.6 16V, 2.0 16V, 1.6 HDi, 2.0 HDi (+) ND	03.02→12.09	742091SP	E4755 ¹ (E4755R E4756L)	G7265	MC112 MK196 PK124			376103SP	E2058 ¹		MK205 PK131	O/O
		742092SP		G7266								



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE					ADVENTURE				LEVELING
1.6 16V, 2.0 16V, 1.6 HDi, 2.0 HDi (+) HD (+/-) Entrepise	03.02→12.09			G7267 G7268	MC112 MK196 PK124		376115SP	E2057 ¹		MK205° PK131	⊥ ○

307 CC

1.6, 2.0, 2.0 HDi	10.03→04.09	742091SP 742092SP	E4755 ¹ (E4755R E4756L)	G7265 G7266	MC112 MK196 PK124		376145SP	E2060 ¹		MK205° PK131	⊥ ○
----------------------	-------------	----------------------	--	----------------	-------------------------	--	----------	--------------------	--	-----------------	--------

308

1.4, 1.6, 1.6 HDi (-) HD (-) 1.6 Turbo	09.07→10.14			G7329 G7330	MK001 MK322 I79 PK124		376116SP	E2074 ¹	G2217	PK131	⊥ ○
1.6 Turbo (-) GTi (147 kW)	09.07→10.14			G8127 G8128	MK001 MK322 I79 PK124					PK131	⊥ ○
2.0 HDi (-) HD	09.07→10.14			G8127 G8128	MK001 MK322 I79 PK124		376116SP	E2074 ¹	G2217	PK131	⊥ ○

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

308

1.4, 1.6, 1.6 HDi (-) HD	09.07→10.14			G7329 G7330	MK001 MK322 I79 PK124		376133SP	E2075 ¹	G2218	PK131	⊥ ○
1.6 Turbo, 2.0 HDi (-) HD (-) GTi (147 kW)	09.07→10.14			G8127 G8128	MK001 MK322 I79 PK124		376133SP	E2075 ¹	G2218	PK131	⊥ ○

308

1.2 VTi, 1.2 THP, 1.6 VTi, 1.6 THP, 1.6 HDi, 1.6 BlueHDi / e-HDi, 2.0 BlueHDi / e-HDi (+) GT (-) GTi (-) ⊥	11.13→			G8311°					G1240		⊥ ○
1.2 VTi, 1.2 THP, 1.6 VTi, 1.6 THP, 1.6 HDi, 1.6 BlueHDi / e-HDi, 2.0 BlueHDi / e-HDi (+) GT (-) GTi (+) ⊥	11.13→								G1240		⊥ ○

MC... = MK... = PK... =

PEUGEOT



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

308 CC

1.6, 1.6 Turbo, 2.0i, 2.0 HDi (-) GTi (147 kW)	02.09→12.14			G8127 	MK001 MK322 179 PK124					PK131	
				G8128 							

309

(-) GTi	10.85→08.89										
(-) GTi (-) 1.9 (-) Turbo Diesel	09.89→10.93			11522	MK011 PK006			E5001¹	R2647		
GTi (-) 16V	07.86→10.93				MK011 PK006				42041		
1.9 Turbo Diesel	09.89→10.93				MK011 PK006			E5001¹	42058		
GTi 16V	08.89→12.93				MK011				42041		

403

	59→66								R5410		
--	-------	--	--	--	--	--	--	--	--------------	--	--

404

	02.60→08.65								R5410		
 ch.no. 5065744 →	09.65→12.75			MR904					R5410		

404 FAMILIAL, COMMERCIAL

	09.65→12.75			MR904							
U 8, U 10	09.65→12.75			MR904					R5433		

405 (4 x 2)

(-) HD (-) T 16	87→07.92			11548	MK019 PK006				43063		
(-) SRi/STi/Mi 16 (-) T 16 (-) HD	07.92→12.95			11616	MK012 PK006				43063		
SRi, STi, Mi 16	07.92→96			11548	MK012 PK006				43063		
405 (+) HD	06.87→05.97			11434					43063		

405 (4 x 4)

GR x 4, SR x 4, Mi 16 x 4	06.87→07.92			11548	MK019 PK006						
	08.92→05.97			11616	MK012 PK006						

405 (4 x 2)

(+) Entreprise	06.87→07.92			11548	MK019 PK006				43063		
	08.92→05.97			11616	MK012 PK006				43063		



PEUGEOT

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

405 (4 x 4)

	06.87→07.92			11548	MK019 PK006					
	08.92→05.97			11616	MK012 PK006					

406

	08.95→10.04		E4886 ¹ (E4886R E4887L)	11753 	MK115 PK087			E2029 ¹	R6652	MK186 PK103	
(-)				11754 							
	08.95→10.04		E4869 ¹ (E4869R E4870L)	G7487 				E2033 ¹	R6653	MK186 PK103	
(+)				G7488 							

406

406	03.97→12.04		E4886 ¹ (E4886R E4887L)	11753 	MK115 PK087			E2038 ¹	G2237	MK186	
(-)				11754 							

406

	10.96→10.04		E4886 ¹ (E4886R E4887L)	11753 	MK115 PK087			E2033 ¹	R6653	PK103	
(-)				11754 							
	10.96→10.04		E4869 ¹ (E4869R E4870L)	G7487 				E2033 ¹	R6653	PK103	
(+)				G7488 							

407

1.6 HDi → OrgN. 10401	03.04→12.10										
1.7, 1.8, 2.0 (+)	06.04→12.10	376183SP	E2061 ¹	26669	MK319 PK188		376109SP	E2064 ¹	26671	PK313	
(-)											
16" Wheels											
1.6 HDi → OrgN. 10401	06.04→12.10										
1.7, 1.8, 2.0 (+)	06.04→12.10	376183SP	E2061 ¹	26669	MK320 PK188		376109SP	E2064 ¹	26671	PK313	
(-)											
17" Wheels											
1.6 HDi OrgN. 10402→	06.04→12.10										
2.2, 2.0 HDi, 2.2 HDi (+)		376129SP	E2062 ¹	26670	MK319 PK188		376109SP	E2064 ¹	26671	PK313	
(-)											
16" Wheels											

MC... = MK... = PK... =

PEUGEOT

PEUGEOT



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE				ADVENTURE	LEVELING				
1.6 HDi OrgN. 10402→	06.04→12.10										
2.2, 2.0 HDi, 2.2 HDi (+) ND 17" Wheels (-)	06.04→12.10	376129SP	E2062 ¹	26670	MK320 PK188	⊥ ○	376109SP	E2064 ¹	26671	PK313	⊥ ○
3.0, 2.7 HDi (+) ND (-)	03.04→12.10				MK324	⊥ ○					⊥ ○

407 SW

1.6 HDi → OrgN. 10401	08.04→12.10										
1.7, 1.8, 2.0 (+) ND 16" Wheels (-)		376183SP	E2061 ¹	26669	MK319 PK188	⊥ ○	376109SP	E2064 ¹	26671	PK313	⊥ ○
1.6 HDi → OrgN. 10401	08.04→12.10										
1.7, 1.8, 2.0 (+) ND 17" Wheels (-)		376183SP	E2061 ¹	26669	MK320 PK188	⊥ ○	376109SP	E2064 ¹	26671	PK313	⊥ ○
1.6 HDi OrgN. 10402→	08.04→12.10										
2.2, 2.0 HDi, 2.2 HDi (+) ND 16" Wheels (-)		376129SP	E2062 ¹	26670	MK319 PK188	⊥ ○	376109SP	E2064 ¹	26671	PK313	⊥ ○
1.6 HDi OrgN. 10402→	08.04→12.10										
2.2, 2.0 HDi, 2.2 HDi (+) ND 17" Wheels (-)		376129SP	E2062 ¹	26670	MK320 PK188	⊥ ○	376109SP	E2064 ¹	26671	PK313	⊥ ○
3.0, 2.7 HDi (+) ND (-)	08.04→12.10				MK324	⊥ ○					⊥ ○

407

2.2, 2.0 HDi (+) ND 16" Wheels (-)	08.05→12.10				MK319 PK188						
2.2, 2.0 HDi (+) ND 17" Wheels (-)	08.05→12.10				MK320 PK188						
3.0, 2.7 HDi, 3.0 HDi (+) ND (-)	08.05→12.10				MK324	⊥ ○					⊥ ○

180

MC... = MK... = PK... =



PEUGEOT

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

504

GL, Ti	68→ 76									
GLD	70→ 76			MR916				R5418		
→ ch.no. 2181356										
GLD, Ti	76→ 80			MR205				R5418		
ch.no. 2181357 →										
GL	76→ 85									
ch.no. 2181356→ 3972015										
GL	85→ 10.99			MR999	PK024			R5418		
ch.no. 3972016 →										
L, LD	73→ 76			MR916				R5410		
→ ch.no. 2181356										
L, LD	76→ 80									
ch.no. 2181357 →										
SRD	80→ 83			MR205				R5410		
GR, SR, GRD	80→ 85									
→ ch.no. 3972015										
GR, SR, GRD	85→ 10.99			MR999	PK024			R5410		
ch.no. 3972016 →										

504

	68→ 76			MR916				R5418		
→ ch.no. 2085065										
	76→ 83			MR205				R5418		
ch.no. 2085066 →										

504 FAMILIAL, COMMERCIAL

L, LD, GL, GLD	72→ 76			MR916				R6616		
→ ch.no. 2181356										
GL, GLD	76→ 80									
L, LD, GR, GRD	76→ 85			MR205				R6616		
ch.no. 2181357 → 2972015										
	85→ 10.99			MR999	PK024			R6616		
ch.no. 3972016 →										

504

	79→ 82							R5433		
→ ch.no. 3610000										
	82→ 05.85			MR208	(M12)			R5433		
ch.no. 3610001 → 3972015				MR261	(M14)					
	05.85→ 10.99			MR261				R5433		
ch.no. 3972016 →										

505

GL, GR, SR, STi, Turbo Injection, GLD, GRD, SRD, SRD Turbo	79→ 85									
→ ch.no. 1845000										
SL, Ti, GTi, GTD Turbo, GRD Turbo	83→ 85			MR999	PK024			R5418		
ch.no. 1469622 → 1845000										
Turbo Injection	83→ 86									
ch.no. 1469622 → 1887751										

MC... = MK... = PK... =

PEUGEOT



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

GL, SL, GR, SR, GTi, GLD, GRD, SRD, SRD Turbo, GTD Turbo, GRD Turbo ch.no. 1845001 →	86 → 12.93			MR223	MK001 PK007				R5418			oil
Turbo Injection ch.no. 1887751 → (-)												
Turbo Injection ch.no. 1965001 → (+)	86 → 12.93				MK001 PK024				R5418			oil
V 6	87 → 12.93											

505

GL, GLD	82 → 83			MR205					R5447			oil
GR, SR, GRD, SRD	82 → 86											oil
GL, GTi, GLD, GTD Turbo → ch.no. 1845000	84 → 86			MR999	PK024				R5447			oil
GL, GR, GTi, GLD, GRD, GTD, GTD Turbo, GRD Turbo ch.no. 1845001 →	86 → 12.93			MR223	MK001 PK007				R5447			oil

508, 508 SW

1.6, 1.6 HDi, 2.0 HDi, 2.2 HDi (+) (-) 2.0 Hybrid	11 →	742192SP 	E7102 ¹ (E7102R E7103L)		MK329R MK330L				376154SP	E2078 ¹	PK313	oil
		742193SP 			MK329R MK330L							

604

SL, Ti, STi	74 → 03.82											oil
Turbo Diesel → ch.no. 6648440	77 → 03.82			MR999	PK024				R5418			oil
Ti, STi, GRD, SRD, Turbo Diesel ch.no. 6648441 →	04.82 → 86			MR205					R5418			oil

605

 (-)	89 → 07.94		E4439 ¹ (E4439R E4440L)	G8316 	MK005 PK087				E5020 ¹	G43145		oil
 (-) (-)	07.94 → 99		E4576 ¹ (E4576R E4577L)	G8323 	MK005 PK087				E5020 ¹	G43145		oil
				G8324 								

607

2.0, 2.2, 3.0 V6, 2.0 HDi, 2.2 HDi (-) 3.0 V6 (-) 2.7 HDi (-)	12.99 → 07.11	742122SP 	E4959 ¹ (E4959R E4960L)		MK182				376221SP	E5614 ¹		oil
		742123SP 										

806

 → vet.no. 7609 (-)	08.94 → 09.97			11679	MC112 MK269R MK270L PK122					42056		oil
---------------------------	---------------	--	--	-------	------------------------------------	--	--	--	--	-------	--	-----

MC... = MK... = PK... =



PEUGEOT

MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE			
08.94 → 09.97 → vet.no. 7609 (+) HD			V4201	MC112 MK269R MK270L				V5006		
09.97 → 02.03 vet.no. 7609 → (-) HD			11679	MC112 MK269R MK270L PK122				26662		
09.97 → 02.03 vet.no. 7609 → (+) HD			V4201	MC112 MK269R MK270L				V2510		

807

2.0, 2.2, 3.0, 2.0 HDi, 2.2 HDi	06.02 → 06.14	742119SP 742120SP	E7014 ¹ (E7014R E7015L)	MK269R MK270L PK122		376093SP	E2059 ¹			
------------------------------------	---------------	----------------------	--	---------------------------	--	----------	--------------------	--	--	--

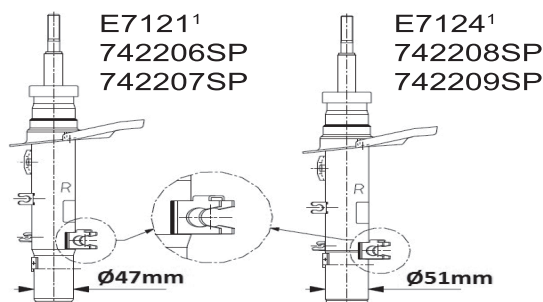
1007

1.4, 1.4 16V, 1.6, 1.6 16V, 1.4 HdI, 1.6 HdI	04.05 → 12.10	742262SP 742263SP	E4995 ¹ (E4995R E4996L)	G16449 G16450	MK001 PK348	376088SP	E1318 ¹	23966		
---	---------------	----------------------	--	------------------	----------------	----------	--------------------	-------	--	--

2008

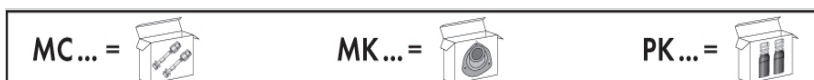
1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 1 & 2	12 →	742206SP 742207SP	E7121 ¹ (E7121R E7122L)		!83 Ø 47mm MK382	376136SP	E1371 ¹			
1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 2 & 3	12 →	742208SP 742209SP	E7124 ¹ (E7124R E7125L)		!83 Ø 51mm MK382	376136SP	E1371 ¹			

!83



3008

1.6, 1.6 D, 2.0 D	09 → 16	742190SP 742191SP	E7106 ¹ (E7106R E7107L)	MK395 PK124		376151SP	E2079 ¹		PK131	
2.0 Hybrid	09 → 16	742190SP 742191SP	E7106 ¹ (E7106R E7107L)	MK395 PK124					PK133	





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

4007

2.2, 2.4 D	02.07→03.13	72437ST			MK333 PK342		37310ST			OIO
		72438ST								

4008

2.0, 1.6 HDi, 1.8 HDi	04.12→				MK333				MK428°	OIO
--------------------------	--------	--	--	--	-------	--	--	--	--------	-----

5008

1.6, 1.6 D, 2.0 D	09→ 16	742110SP	E7108 ¹ (E7108R E7109L)		MK395 PK124		376097SP	E2080 ¹		OIO
		742111SP								

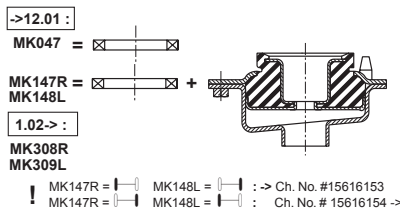
BIPPER , **BIPPER Tepee**

1.4, 1.3 HDi, 1.4 HDi	11.07→			G8107	MC212 MK313R MK314L PK140				G1090	PK335	OIO
				G8108							

BOXER 94→06

 (=) 1000 kg	94→ 06			V4501	MK047 MK147R MK148L MK308R MK309L 144 PK074				V2506		OIO
 (=) 1400 kg	94→ 06			V4501	MK047 MK147R MK148L MK308R MK309L 144 PK074				V2507		OIO
 (=) 1800 kg	94→ 06			V4410					V2509		OIO
	94→ 06			V4501	MK047 MK147R MK148L MK308R MK309L 144 PK074				V2508		OIO

!44



BOXER **06→**

12 Q, 14 Q, 16 Q, 20 Q	04.06→			V4512	169 Ø 25mm MK308R MK309L PK285				V2130	!69	OIO
				V4513	169 Ø 28mm MK308R MK309L PK285				V2131		OIO
									V2132		OIO

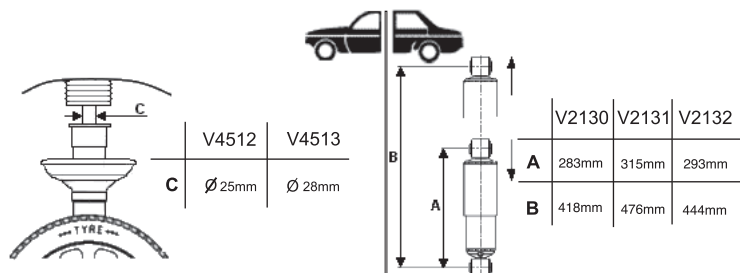
MC... = MK... = PK... =



PEUGEOT

MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

!69



EXPERT

1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD → vet.no. 7609 (+)	95→ 9.97			V4201	MC112 MK048 PK122			V5006		
1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD vet.no. 7609→ 9793 (+)	9.97→ 10.03			V4201	MC112 MK048 PK122			V2510		
2000, 2000 JTD vet.no. 9793 → (+) , (+)	10.03→ 06			V4202	MC112			V2510		
1867 D vet.no. 9793→ 10408 (+) , (+)	10.03→ 5.04			V4203						
1867 D vet.no. 10408 → (+)	5.04→ 06			V4201	MC112 MK048 PK122			V2510		
2.0 16V, 1.6 HDi, 2.0 HDi Tepee, ,	06.07→ 03.16			G8167	MK269R MK270L			V2517		
				G8168						

J SERIES

J 5 → ch.no. 0244300 (-)	81→ 85							V2027	Orig. no 520629 520635	
J 5 ch.no. 0244301 → (-) (-) Fourgon 180	85→ 94			V4407	Orig. no 520313 7569730 PK074			V2027	520629 520635	
J 5 Fourgon 180 ch.no. 0244301 → (=) 1800 kg	85→ 94							V2301	520663	
J 5 (-) 1800kg (180)	85→ 87			V4407	520313 7569730 PK074			V2027	520652	
J 5 (-) 1800 kg (180)	87→ 94			V4407	520313 7569730 PK074			V2037	520659	
J 7 Fourgon	66→ 80			V2041				V1030		
J 9 Fourgon → ch.no. 4161496	79→ 86									
J 9 Fourgon ch.no. 4161497 →	87→ 94							V1030		

MC... = MK... = PK... =

PEUGEOT



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

PARTNER, RANCH (5F), (5)

1.1 TU1MF 1.4 TU3JP 1.8 D XUD7 1.9 D XUD9A 2.0 HDi DW10TD	05.96 → 11.02			R8001 	MK001 MK097 MK098 !77 PK006		43104		O/O
(+) (=) (4 x 2)			R8002 						
1.6 TU5JP (+) (=) (4 x 2)	05.96 → 11.08			G8007 	MK001 MK097 MK098 !77 PK006		43104		O/O
1.1 TU1JP 1.4 TU3JP 1.6 TD DV6TED 1.9 D DW8B 2.0 HDi DW10TD	11.02 → 12.15			G8008 					
Electric Engine SA 18	11.02 → 12.12			R8001 	MK001 MK097 MK098 !77 PK006				O/O
				R8002 					

!77

MK001 =	MK001 =
MK098 =	MK097 =
TU, XU, XUD →2.97 HD,	TU, XU, XUD →2.97 HD,
	ALL ex TU 2.97→ TU 2.97→

PARTNER Tepee

1.6i, 1.6 HDi (-) (-) extra seat	04.08 →			G7323 	MK196 PK124		G1119		O/O
				G7324 					
1.6i, 1.6 HDi (-) (+) extra seat	04.08 →			G7323 	MK196 PK124		G1118		O/O
				G7324 					

PARTNER

1.6i, 1.6 HDi (=) 600 kg (-)	04.08 →			G7323 	MK196 PK124		G1117		O/O
				G7324 					
1.6i, 1.6 HDi (=) 800 kg, 1000 kg (-)	04.08 →			G7323 	MK196 PK124		G1118		O/O
				G7324 					

PLYMOUTH

NEON

CHRYSLER USA									
--------------	--	--	--	--	--	--	--	--	--

VOYAGER

CHRYSLER USA									
--------------	--	--	--	--	--	--	--	--	--



PORSCHE

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

POLONEZ

ATU, ATU PLUS

1.4 GLi, 1.5, 1.6 GLE, GLi 1.9 GLD	08.95→10.02			G23264					23466		
---------------------------------------	-------------	--	--	--------	--	--	--	--	-------	--	--

CARO, CARGO

1.4 GLi, 1.5, 1.6 GLE, GLi 1.9 GLD	08.93→06.98			G23264							
---------------------------------------	-------------	--	--	--------	--	--	--	--	--	--	--

CARO PLUS

1.4 GLi, 1.5, 1.6 GLE, GLi 1.9 GLD	02.97→10.02			G23264					23466		
---------------------------------------	-------------	--	--	--------	--	--	--	--	-------	--	--

FSO

1.4i, 1.5, 1.6, 1.9 D	78→7.93			G23264							
--------------------------	---------	--	--	--------	--	--	--	--	--	--	--

TRUCK

Truck	08.92→10.02			G23264					G21041		
-------	-------------	--	--	--------	--	--	--	--	--------	--	--

POLSKI FIAT

126P, 127P, 132P

126P	02.73→09.00			R1584					R2608		
127P	73→75			R11025	MC110				R11001		
132P	72→80			G23264					G23265		

PONTIAC

FIREBIRD

(+/-) Trans Am	70→81			5801ST							
(+/-) Trans Am & GTA	82→92			71728	MC116				5867ST		
(+/-) Trans Am	93→02			71290ST ¹					5867ST		

TRANS SPORT

	90→96				MC116						
(-)	97→98			71661					37156		
(+) (+/-) SE	97→98			71661							

PORSCHE

924 SERIES

924, 924 Turbo, 924S, 924 Carrera GT	11.75→08.89			MR969							
---	-------------	--	--	-------	--	--	--	--	--	--	--

MC... = MK... = PK... =

PORSCHE



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

944 SERIES

944 2.5	08.81→12.88			MR969						
---------	-------------	--	--	-------	--	--	--	--	--	--

PORTARO → ARO

PROTON

300 SERIES, PERSONA COMPACT, SATRIA

313 315	C 96 C 97	03.96→09.03		E4353 ¹		MC212			E 1038 ¹	23784		
				(E4353R E4354L)								
316	C 98	03.96→07.00		E4588 ¹		MC212			E 1038 ¹	23784		
				(E4588R E4589L)								

400 SERIES, PERSONA, WIRA

Persona 1500 415	C 97	1.94→11.95		E4249 ¹		MC212			E 1038 ¹	23784		
				(E4249R E4250L)								
Persona 1600 416	C 98	1.94→11.95				MC212			E 1038 ¹	23784		
413 415	C 96 C 97	12.95→12.02		E4353 ¹		MC212		Orig. no PW530-076 PW530-078 PW530-080 PW530-082	E 1038 ¹	23784		
				(E4353R E4354L)								
416 418 420 D	C 98 C 99 C 95	12.95→12.02		E4588 ¹		MC212			E 1038 ¹	23784		
				(E4588R E4589L)								

PUCH → MERCEDES BENZ

RANGER

1000 SERIES, 2000 SERIES

1700, 1900, 2500	70→71			V1063				R3216		
1700, 1900, 2500, 2800	72→79			V1063				R1566		

RENAULT

B SERIES

B 70 B 90	01.83→09.95			V2313				V2314		
--------------	-------------	--	--	-------	--	--	--	-------	--	--

CAPTUR

0.9 TCe, 1.2 TCe, 1.5 dCi	06.13→		D0501		MK418			D7023		
------------------------------	--------	--	-------	--	-------	--	--	-------	--	--

MC... = MK... = PK... =



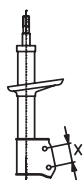
	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

CLIO I

1.1, 1.2, 1.4 (-) 1.4	90→ 7.97		E4220 ¹	11190	!12 MC212 MK018 PK066			E5015 ¹	43072			CLIO
				11191								
1.4 (+)	90→ 7.97		E4220 ¹	11190	!12 MC212 MK020 PK066			E5015 ¹	43072			CLIO
				11191								
1.7 1.8 (-) 16V (-) RSi 1.9 D	90→ 7.97			11191	MC212 MK020 PK066			E5015 ¹	43072			CLIO
1.8 16V	90→ 7.97			G16192					43077			CLIO
1.8 RSi	90→ 7.97				MC212 MK018 PK066							CLIO
1.2, 1.4	7.97→ 9.98		E4220 ¹	11190	!12 MC212 PK066			E5015 ¹	43072			CLIO
			E4380 ¹	G7485								
1.8 (-) RSi 1.9 D	7.97→ 9.98		E4380 ¹	G7485	MC212 PK066			E5015 ¹	43072			CLIO
Electric	7.97→ 9.98		E4380 ¹	G7485	MC212 PK066							

!12

CLIO I	90→12.93	1.94→7.97	7.97→98
X=52	E4220 / 11190 Orig. N°.: 7700808490 7700816045 7700823130 7700828680	E4220 / 11190 Orig. N°.: 7700838084	E4220 / 11190 Orig. N°.: 7700838084
X=54	E4221 / 11191 Orig. N°.: 7700808491 7700808492 7700816046 7700823129 7700823131 7700828681 7700828682	E4221 / 11191 Orig. N°.: 7700838083 7700838087 7700838086	
X=58			E4380 Orig. N°.: 7700423726 7700423727



CLIO II

1.1, 1.2, 1.2 Bi-Fuel	09.98→ 06.05		E4382 ¹	11272	MC212 MK100 PK066			E1233 ¹	23896			CLIO
1.2 16V, 1.4, 1.4 16V 1.6, 1.6 16V, 1.6 Hi-Flex 1.9 D, 1.9 dTi, 1.5 dCi (-)	09.98→ 06.05		E4383 ¹	11273	MC212 MK100 PK066			E1233 ¹	23896			CLIO
1.4, 1.6, 1.9 dTc (+)	09.98→ 06.05		E4727 ¹	G7486								

CLIO III

1.0, 1.2, 1.2 16V, 1.4 16V, 1.6 16V, 1.5 dCi (-)	06.05→ 05.10			G7277	MC212 MK263R MK264L PK153 MK347 !79		376108SP	E1360 ¹	G1067	PK314		CLIO
1.0, 1.2, 1.2 16V, 1.4 16V, 1.6 16V, 1.5 dCi (-)	5.10→ 12.14			G7277	MC212 MK418 PK153		376108SP	E1360 ¹	G1067	PK314		CLIO

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

CLIO III Grandtour

1.0, 1.2, 1.2 16V, 1.4 16V, 1.6 16V, 1.5 dCi (-)	11.07→02.10			G7277	MK347 MK263R MK264L I79 PK153		376108SP	E 1360 ¹	G1067		
1.0, 1.2, 1.2 16 V, 1.4 16V, 1.6 16V, 1.5 dCi (-)	02.10→12.12			G7277	MC212 MK418 PK153		376108SP	E 1360 ¹	G1067		

I79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

CLIO IV

0.9, 1.2, 1.5 dCi (-) (-)	10.12→			G7277	MC212 MK418 PK153				G1176		
0.9, 1.2, 1.5 dCi (+)	10.12→				MK418 PK153				G1183		

CLIO IV Grandtour

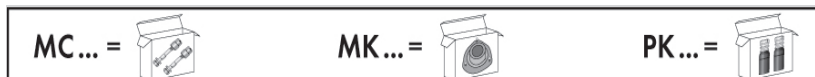
0.9, 1.2, 1.5 dCi (-) (-)	10.12→			G7277	MK418 PK153				G1176		
---------------------------------	--------	--	--	-------	----------------	--	--	--	-------	--	--

DOKKER, DOKKER Stepway

1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi	11.12→			G7467°					G2234		
---	--------	--	--	--------	--	--	--	--	-------	--	--

DUSTER

1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 2) (+)	06.11→			G7372	MK300 PK286				G1153		
1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 2) (+)	06.11→			G7373	MK300 PK286				G1153		
1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 4) (+)	06.11→			G7372	MK300 PK286				G7386		
1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 4) (+)	06.11→			G7373	MK300 PK286				G7386		





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

FLUENCE

1.6, 2.0, 2.0 Hi-Flex 1.6 LPG, 1.5 dCi, 1.6 d (-)	01.10→			G8267	PK190				G1222		
--	--------	--	--	--------------	-------	--	--	--	--------------	--	--

FUEGO

TL, GTL R 1360, R 1361 GTS, GTX R 1362, R 1363	02.80→ 10.86										
Turbo Diesel R 1366	10.82→ 10.86			R6515							
Turbo R 1365	01.84→ 10.85										

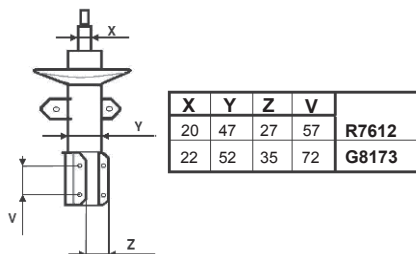
KANGOO (KC0/1_)

1.2, 1.2 16V, 1.4, 1.6 16V, 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi (=) (=) CUN (=) 580 kg (-) CU+ (-) (-) (4 x 4)	06.97→ 09.13			11285	MC114 MK100 PK066				43107		
1.4, 1.6 16V, 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi (=) (=) 750 kg (-) (-) (4 x 4)	06.97→ 09.13			11285	MC114 MK100 PK066				G55022		
1.2, 1.2 16V, 1.4, 1.6 16V, 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi (=) (+) (-) (4 x 4)	06.97→ 09.13			11285	MC114 MK100 PK066						

KANGOO (KW0/1_)

1.6, 1.5 D (=) 2313mm	10.07→			R7612	!76 Z=27mm MK347 MK326 !79 PK315				G1105		
				G8173	!76 Z=35mm MK347 MK326 !79 PK315						
1.6, 1.5 D (=) 2697mm (=) 3081mm	10.07→			R7612	!76 Z=27mm MK347 MK326 !79 PK315				G1104		
				G8173	!76 Z=35mm MK347 MK326 !79 PK315						

!76



MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

KOLEOS

2.5, 2.0 dCi	06.08 → 03.15		D0027 (D0027R D0028L)		MK347 MK334R MK335L I79			D7019			
-----------------	---------------	--	------------------------------------	--	---	--	--	--------------	--	--	--

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

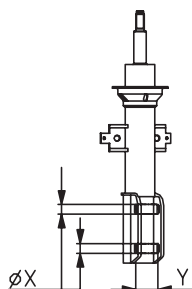
MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

LAGUNA I

	veh.no. 950421 →	11.93 → 02.01	E4495 ¹	11655	Orig. no. 7700830491 7700830492		E5309 ¹	G52023		
					I23 Y=34 mm					
				11743	7700830490					
					I23 Y=24 mm					
					MC116 MK154R MK155L PK029					

I23



	E4495 / 11654
X=16 Y=34	Orig. N°.: 7700830491 7700830492
	E11743
X=14 Y=24	Orig. N°.: 7700830490

LAGUNA NEVADA I

	06.95 → 02.01		E4495 ¹	11655	MC116 MK154R PK029			E5315 ¹	G52024	136	
--	---------------	--	--------------------	-------	--------------------------	--	--	--------------------	--------	-----	--

LAGUNA II

1.6, 1.8, 3.0 V6 1.9 dCi, 2.0, 2.0 dCi, 2.2 dCi,	03.01 → 12.07	742079SP	E4760 ¹	G7281	MC114 MK185 PK171		376162SP	E5097 ¹	43118		
---	---------------	----------	--------------------	-------	-------------------------	--	----------	--------------------	-------	--	--

LAGUNA III

1.6, 2.0, 3.5, 1.5 dCi, 2.0 dCi, 3.0 dCi	09.07 → 07.15			G8186	MK383 PK352		376192SP	E5119 ¹	43134		
---	---------------	--	--	-------	----------------	--	----------	--------------------	-------	--	--

LAGUNA III

2.0, 3.5, 2.0 dCi, 3.0 dCi	03.08 → 07.15			G8186	MK383 PK352						
-------------------------------	---------------	--	--	-------	----------------	--	--	--	--	--	--

LATITUDE

2.0, 2.5, 1.5 dCi, 2.0 dCi, 3.0 dCi	07.10 →			G8182						G2221	
				G8183							





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

LODGY, LODGY STEPWAY

1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi (-) \pm	03.12→			G7466°				G2234		$\frac{0}{10}$
1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi (+) \pm	03.12→			G7467°				G2234		$\frac{0}{10}$

LOGAN

1.2, 1.4, 1.6, 1.5 dCi (+) \pm ND	08.04→06.13			G7203	MC212 MK300 PK286			23991		$\frac{0}{10}$
-------------------------------------	-------------	--	--	-------	-------------------------	--	--	-------	--	----------------

LOGAN II

(-) \pm	10.12→			G7456				G1225		$\frac{0}{10}$
0.9, 1.2, 1.5 dCi (+) \pm	10.12→			G7455				23991		$\frac{0}{10}$

LOGAN MCV

1.2, 1.4, 1.6, 1.5D (+) \pm ND	08.06→06.13			G7369	MK300 PK286			G1137		$\frac{0}{10}$
----------------------------------	-------------	--	--	-------	----------------	--	--	-------	--	----------------

LOGAN MCV II

0.9, 1.2, 1.5 dCi (-) \pm	02.13→			G7456				G1225		$\frac{0}{10}$
0.9, 1.2, 1.5 dCi (+) \pm HD	02.13→			G7455				23991		$\frac{0}{10}$
0.9 LPG, 1.2 LPG (-) \pm HD	02.13→									

LOGAN VAN

1.4, 1.6, 1.5 DCi (+) \pm ND	10.07→06.13			G7369	MK300 PK286			G1137		$\frac{0}{10}$
--------------------------------	-------------	--	--	-------	----------------	--	--	-------	--	----------------

LOGAN Pick-up

1.4, 1.6, 1.5 DCi (+) \pm ND	04.08→08.13			G7369	MK300 PK286			G1158		$\frac{0}{10}$
--------------------------------	-------------	--	--	-------	----------------	--	--	-------	--	----------------

MASTER I Q-SERIES

	80→07.98			V5502	PK021					$\frac{0}{10}$
--	----------	--	--	-------	-------	--	--	--	--	----------------

MASTER I R-SERIES

	05.80→07.98			V5502	PK021					$\frac{0}{10}$
--	-------------	--	--	-------	-------	--	--	--	--	----------------

MASTER I R-SERIES

RL 7. RC 7.	05.80→07.98							V5003		$\frac{1}{10}$
----------------	-------------	--	--	--	--	--	--	-------	--	----------------



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

MEGANE I

1.4 16V, 1.6, 1.6 16V	02.97→07.03		E4340 ¹	16242	MC114 MK096 PK029			E5065 ¹	43095		
2.0 16V	10.98→07.03			16795	MC114 MK001						

MEGANE I

1.4, 1.4 16V, 1.6, 1.6 16V, 1.9 D, 1.9 dCi, 1.9 dTi (-)	03.99→12.03		E4340 ¹	16242	MC114 MK096 PK029			E5611 ¹	G55024		
 (+)	03.99→12.03		E4370 ¹	G7489	MC114			E5611 ¹	G55024		

MEGANE SCENIC, SCENIC I

Scenic I, Megane Scenic											
-------------------------	--	--	--	--	--	--	--	--	--	--	--

MEGANE II **Coupé-Cabrio**

 (-)	09.02→10.12	excl. 2.0 RS	742064SP	E4750 ¹	G16387	MK193 PK162		376095SP	E1319 ¹	23967	
---------	-------------	--------------	----------	--------------------	--------	----------------	--	----------	--------------------	-------	--

MEGANE II GRANDTOUR

 (-)	08.03→07.09		742064SP	E4750 ¹	G16387	MK193 PK162				23983	
---------	-------------	--	----------	--------------------	--------	----------------	--	--	--	-------	--

MEGANE III

1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 11.08→08.15 2.0 dCi (-) 2.0 GT			742076SP	E7096 ¹	G8149	MK327 PK190		376117SP	E1365 ¹	G1108	
---	--	--	----------	--------------------	-------	----------------	--	----------	--------------------	-------	--

MEGANE III COUPE, COUPE-CABRIOLET

1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 11.08→08.15 2.0 dCi (+) (-) 2.0 GT, 2.0 RS						MK327 PK190					
--	--	--	--	--	--	----------------	--	--	--	--	--

MEGANE III GRANDTOUR

1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) (-) 2.0 GT	11.08→08.15		742076SP	E7096 ¹	G8149	MK327 PK190		376156SP		G1182	
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) (-) 2.0 GT	11.08→08.15		742076SP	E7096 ¹	G8149	MK327 PK190		376117SP	E1365 ¹	G1108	

MODUS, GRAND MODUS

1.2, 1.4, 1.6, 1.5 dCi	08.04→12.13			AK247		MC212 MK263R MK264L 179 PK153		376108SP	E1360 ¹	G1067	
---------------------------	-------------	--	--	-------	--	---	--	----------	--------------------	-------	--

!79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

R4

R1120, R1124	04.62→08.68									R2587	
--------------	-------------	--	--	--	--	--	--	--	--	-------	--

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

R1120, R1123 R1126 R1128 GTL	09.68 → 06.93 02.71 → 06.93 78 → 06.93			R3248				R2587		
Rodeo	73 → 06.93			R3248						

R4 FOURGONNETTE

R2102, R2106	04.62 → 08.68							R2577		
R 2105, R 2106, R 2109 F 4	09.68 → 12.93			R3248				R2577		
R 2340, R 2370 F 6	75 → 12.93			R3248				42006		

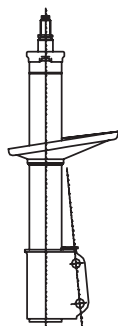
R5

R1220, R1221, R1222, R1225, R1227 L, TL, GTL	02.72 → 03.85									
R1391, R1395, R1397, R1399 L, TL, GTL	07.79 → 06.86			R3248						
R1224, R1229, R1394, R2381, R2382, R2387 LS, TSX, TX Société	03.74 → 06.86									

R5 SUPER 5

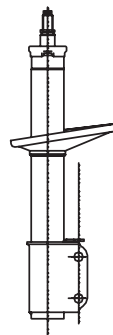
B, C, S (-) GT Turbo	10.84 → 07.85				MK021			R3414		
B, C, S (-) GT Turbo (-) GTE	08.85 → 05.88			11091	MC212 MK021 PK033			R3414		
B, C, S (-) GT Turbo (-) GTE	06.88 → 03.95			11091 11122	!11 MC212 MK021 PK033			R3414		

!11



11122

Orig. No:
7700 786 597
7700 807 873



E42071
11091

Orig. No:
7700 732 743
7700 732 744
7702 145 522
7702 145 523
7700 807 874

RENAULT

R5 SUPER 5

Utilitaire, Express, Extra, Rapid F 40 (-) CU+	10.84 → 10.96			11088	MC212 MK021 PK033			43058		
Utilitaire, Express, Extra, Rapid (=) CU+ (=) 775 kg	91 → 10.96			11088	MC212 MK021			G43151		
Utilitaire, Express, Extra, Rapid F 40 (-) CU+	10.96 → 03.98			11257	MC114			43058		
Utilitaire, Express, Extra, Rapid (=) CU+ (=) 775 kg	10.96 → 03.98			11257	MC114			G43151		

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

R6

R1180, R1181	10.68 → 04.87			R3248					R2587		
Rodeo	10.72 → 04.87			R3248							

R9

	09.81 → 04.89			11036	MC212 MK001 PK029				R3724		
	09.85 → 04.89			11036	MC212 MK001 PK029						

R11

	04.82 → 04.89			11036	MC212 MK001 PK029				R3724		
	04.82 → 04.89			11036	MC212 MK001 PK029						

R12, R15, R17

R12	69 → 04.70								R3725		
R12	05.70 → 79			R6326					R3725		
R15 R17	71 → 79										

R18

Gasoline				R6517					R3307		
Diesel	→ 05.83			R6518					R3307		
Diesel, Turbo	05.83 →			R6515					R3307		

R18

TL, GTL R 1340 → veh.no. 0552000	78 → 84										
TS, GTS R 1341 → veh.no. 0559400				R6517					R3307		
TS, GTS R 1342 veh.no. 0010710 → 0020609	83										
TS, GTS R 1342 → veh.no. 0010709	78 → 82										
TX, GTX R 1343 → veh.no. 0003200	78 → 83			R6518					R3307		
TD, GTD R 1344 → veh.no. 0190905	78 → 84										
TL, GTL R 1340 veh.no. 0552001 →	84 → 86										
TS, GTS R 1341 veh.no. 0559401 →											
TS, GTS R 1342 veh.no. 0020610 →	83 → 86										
TX, GTX R 1343 veh.no. 0003201 →	84 → 86			R6515					R3307		
TD, GTD R 1344 veh.no. 0190906 →											
Turbo Diesel R 1346	84 → 86										
Turbo R 1345	82 → 86										



RENAULT

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

R18 (4 x 2)

TL R 1350 → veh.no. 0122600	79→ 84									
TS, LS, GTL R 1351 → veh.no. 0118200				R6517						
GTS R 1352 → veh.no. 0003929	79→ 83									
Société R 2350 → veh.no. 0004600	79→ 80									
TX, GTX R 1353 → veh.no. 0002000	79→ 82									
TD, GTD R 1354 → veh.no. 0063219	79→ 84			R6518						
Société R 2354 → veh.no. 0003499	79→ 83									
TL R 1350 veh.no. 0122601 →	84→ 86									
TS, LS, GTL R 1351 veh.no. 0118201 →										
TX, GTX R 1353 veh.no. 0002001 →	83→ 86									
TD, GTD R 1354 veh.no. 0063220 →	84→ 86									
GTS R 1352 veh.no. 0003930 →				R6515						
Turbo R 1355	83→ 86									
Turbo Diesel R 1356	84→ 86									
Société R 2350 veh.no. 0004601 →										
Société R 2354 veh.no. 0003500 →	83→ 86									

R19

1237, 1397, 1390, 1870 Diesel 	01.88→ 12.98		E4210 ¹	11114	MC212 MK096 MK142 I45 PK029			E5009 ¹	43068		
1721, 1794 	01.88→ 12.98										
1870 Turbo Diesel 	07.88→ 11.98		E4210 ¹	11114	MC212 MK096 MK142 I45 PK029				43069		
1764 16V - 16S 	88→ 11.95								43069		

!45

MK096 :		MK142 :	
1.4	B53A, B53G, B53H, B535, B537, C53A, C535, C537, L53A, L53G, L53H, L535, L537, S537	1.2	B53W, B530, C53W, C530, L53W, L530, S530
1.7	B53E, B53M, B533, B536, C53E, C53M, C533, L533, L536	1.4	B53P, B531, B532, C53P, C531, C532, L53P, L531, L532
1.8	B53B, B53C, B53F, B53V, B53Y, C53B, C53C, C53F, C53V, C53Y, D53C, D53V, D53Y, L53B, L53C, L53F, 353A, 353C, 353D, 353F, 453A, 453C, 453D, 453F, 453H, 553A, 553C, 553D, 553F, 553H, 853A, 853F		
1.9D	B53i, B53J, B53K, B53T, B53Z, B534, C53i, C53J, C53K, C53T, C53Z, C534, L53i, L53J, L53K, L53T, L53Z, S53i, S53J, S53K, S534		

R19

R19 (-) 16V - 16S	02.91→ 02.97		E4210 ¹	11114	MC212 PK029				43069		
16V - 16S	02.91→ 02.97								43069		

MC... = MK... = PK... =

RENAULT



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

R21 (4 x 2)

1.4 TL, GTL 03.86 → 06.94										
1.7 TL, GTL, TS, GTS, RS, TSE			11521	MC212 MK022 MK023 !7 PK028				43062		Oil
1.9 SD, GSD Diesel 2.0 TX, GTS, GTX L 48 J										
1.7 TL (Kat.) L 48 K 03.86 → 06.94										
2.0 RX, TX, Ti, GTX, TXE, GTS L 483, L 489, L 48 K			11805 	MC116 MK022 MK023 !7 PK028				43062		Oil
2.0 TXi L 48 Q 2.1 TD, GTD Diesel 2.1 TBD, TDX Turbo Diesel 2.2 RX, GTX, TXE			11806 							

!7

B481/2/4
B48D/E/F/H/1/J/U
K481/2/3/4/6/8
K48E/F/H/1/J/K/M/N/U
L481/2/3/4/6/8/9/D/E
L48F/H/1/J/K/M/N/R/U/V
S481/2/H

B48C/0/R/V
K48C/0/V
L48C/K
S486/0/V

MK022

B48A/K/P/W/Y
B480/3/6/7/8
K48A/B/K/P/R/S/W
K480/3/6/7/8/9
L48K/P/Q/R/S/V/W/Y
L480/3/6/7/8/9

B48C/0/R/V
K48C/0/V
L48A/C/K/0
S486/0/V

MK023

R21 (4 x 2)

1.4 TL, GTL, TS, GTS 07.89 → 06.94										
1.7 TL, GTL, TS, GTS, TSE			11521	MC116 MK022 MK023 !7 PK028				43062		Oil
1.9 SD, GSD Diesel 2.0 TXE B 48 J										
2.0 TX, GTX, TXi 07.89 → 06.94										
2.0 TXE B 483, B 48 K			11805 	MC116 MK022 MK023 !7 PK028				43062		Oil
2.1 TD, GTD Diesel 2.1 TBD, TDX Turbo Diesel			11806 							

R21 NEVADA (4 x 2)

1.6 RX 03.86 → 08.94										
1.7 TL, TS, GTL, GTS			11521	MC212 MK022 MK023 !7 PK028				46002		Oil
1.9 D, SD, GSD Diesel 2.0 RX K 48 J										
2.0 RX K 483 03.86 → 08.94										
2.0 GTX, TXE			11805 	MC116 MK022 MK023 !7 PK028				46002		Oil
2.1 D, TD, GTD Diesel, Turbo Diesel			11806 							
2.2 GTX, TXE										

200

MC... = MK... = PK... =



RENAULT

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

R25

	04.84 → 12.93			R6521					11506		
--	---------------	--	--	--------------	--	--	--	--	--------------	--	--

SAFRANE (4 x 2)

2.0, 2.2, 2.5, 3.0 V6, 2.1 dT, 2.5 dT (-)	01.92 → 12.00		E4868 ¹	11741	MC116 MK300 PK029			E4227 ¹	11172	PK083	
---	---------------	--	--------------------	--------------	-------------------------	--	--	--------------------	--------------	-------	--

SANDERO (BS)

1.2, 1.4, 1.6, 1.5 dCi, 1.2 LPG, 1.4 LPG, 1.6 LPG, 1.0 Hi-Flex, 1.6 Hi-Flex	12.07 → 06.13			G7203	MC212 MK300 PK286				23991		
--	---------------	--	--	--------------	-------------------------	--	--	--	--------------	--	--

SANDERO (B8)

0.9 TCe, 1.2, 1.6, 0.9 TCe LPG, 1.2 LPG, 1.5 dCi	01.13 →			G7456					G1225		
0.9 TCe, 1.2, 1.6, 0.9 TCe LPG, 1.2 LPG, 1.5 dCi RAISED	01.13 →			G7455					G1225		

SANDERO Stepway (BS)

1.6, 1.6 LPG, 1.5 dCi, (+) 	11.08 → 12.12			G7379	MK300 PK286				G1147		
0.9 TCe, 1.2, 1.6, 0.9 TCe LPG, 1.2 LPG, 1.5 dC	01.13 →			G7457					G1147		

SCENIC I, MEGANE SCENIC

1.4, 1.4 16V, 1.6 16V, 1.8 16V	01.97 → 08.03										
1.6 (JAOL) 1.6 (JAOF) (+) 	01.97 → 09.99										
1.6 (JAOF) (+) 	07.98 → 09.99		E4340 ¹	16242	MC114 MK096 PK029			E5609 ¹	G55019		
2.0, 1.9 dTi, 1.9 dCi (=) (4 x 2)	07.98 → 08.03										
1.6 (JAOF) (+) 	01.97 → 06.98										
1.9 D (JAOJ, JAOY)	01.97 → 08.03										
1.9 D, 1.9 dTi, 2.0 (FAOJ, FAOK, FAOY, JAOJ) (=) (4 x 2)	01.97 → 06.98		E4366 ¹	G16259	MC114 MK096 PK029			E5609 ¹	G55019		
RX 4 (=) (4 x 4)	06.00 → 08.03							376110SP	E1368 ¹		

SCENIC II

1.4 16V, 1.6 16V, 2.0 16V, 1.5 dCi, 1.9 dCi (-)	06.03 → 06.09	742063SP	E4749 ¹	G7396	MC193 PK162		376084SP	E1331 ¹			
1.4 16V, 1.6 16V, 2.0 16V, 1.5 dCi, 1.9 dCi (+)	06.03 → 06.09	742082SP	E4751 ¹		MC193 PK162		376124SP	E1332 ¹			





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

GRAND SCENIC II

Grand Scénic II (-)	03.04→06.09	742063SP	E4749 ¹	G7396	MK193 PK159		376096SP	E1362 ¹				
-------------------------------	-------------	-----------------	--------------------	--------------	-----------------------	--	-----------------	--------------------	--	--	--	--

SCENIC III

1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+)	02.09→10.16	742096SP	E7095 ¹		MK327 PK190		376084SP	E1331 ¹				
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+)	02.09→10.16				MK327 PK190		376124SP	E1332 ¹				

GRAND SCENIC III

1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+)	12.08→10.16	742096SP	E7095 ¹		MK327 PK190		376087SP	E1367 ¹				
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+)	12.08→10.16				MK327 PK190		376096SP	E1362 ¹				

SYMBOL I, THALIA I

1.4 8V (=)	99→08			11337	Orig. no 77 00 436 108			E1233 ¹	23896			
1.4 16V (=)	99→08		E4383 ¹	11273	MC212 MK100 PK066			E1233 ¹	23896			
1.5 dCi, 1.6 16V (=)	99→08		E4382 ¹	11272	82 00 221 816 82 00 299 816 MC212 MK100 PK066			E1233 ¹	23896			
			E4383 ¹	11273	77 00 428 438 77 00 428 602 82 00 030 741 82 00 299 817 MC212 MK100 PK066							

SYMBOL II, THALIA II

1.2, 1.4	09.08→06.14		E4382 ¹	11272	MC212 MK100 PK066			E1233 ¹	23896			
1.6, 1.5 dCi	09.08→06.14		E4382 ¹	11272	Orig. no 7700435333 7700839378 8200193013 8200221816 8200238826 8200299816 820062265 8200737472 MC212 MK100 PK066			E1233 ¹	23896			
			E4383 ¹	11273	7700426438 7700428602 7700434925 7702258372 8200030741 8200059508 8200126408 8200193016 8200299817 8200299822 8200662261 8200737473 8200737475 MC212 MK100 PK066							

SYMBOL III, THALIA III

0.9 TCe, 1.2, 1.5	11.12→				PK286							
--------------------------	--------	--	--	--	--------------	--	--	--	--	--	--	--

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

TRAFIC I P-SERIES (4 x 2)

P3.. → veh.no. 0003373	81→ 82			V4402 						
P5.. → veh.no. 000224				V4404 						Oil
P64. → veh.no. 000105										
P3.. veh.no. 0003374 →	82→ 02.89			V4402 						
P5.. veh.no. 0000225 →	82→ 85						V2061			Oil
P64. veh.no. 0000106 →	82→ 02.89			V4404 						
P8..	82→ 86									
P6C. PA..	81→ 86						V2061			Oil
PC..	84→									

TRAFIC I T-SERIES (4 x 2)

T1.. (-)	81→ 02.89									
T1..	03.89→ 06.02			V4402 						
T2..	86→ 06.02									
T3..	81→ 06.02						V2026			Oil
T4.. (-) (-) T 42., (-) T 46.	81→ 02.89									
T42. → veh.no. 0025720	81→ 12.82			V4404 						
T4..	03.89→ 06.02									
T5B.	03.89→ 06.02									
T46. veh.no. 0025721 →	01.83→ 02.89						V2026			Oil
T1.. T4..	81→ 02.89									
T5..	81→ 02.89			V4402 						
T53.	03.89→ 06.02									
T6..	83→ 86						V2030			Oil
T7..	86→ 06.02									
T9..	83→ 89			V4404 						
TA..	81→ 86									
TB..	86→ 06.02									
TE..	03.89→ 06.02									

TRAFIC I V-SERIES (4 x 4)

V2..	87→ 88									
V3..	03.89→ 06.02									
V4..	87→ 06.02						V2061			Oil
V5..	85→ 06.02									
V9..	85→ 88									

TRAFIC II

1.9 DCi	06.02→ 06.14		DCi	V4504	MK181 PK116			V1167		Oil
---------	--------------	--	-----	--------------	----------------	--	--	--------------	--	-----

MC... = MK... = PK... =

RENAULT

RENAULT



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

TRAFIC III

1.6 DCi	06.14→							V1167		
---------	--------	--	--	--	--	--	--	-------	--	--

TWINGO I (C06_)

1.1, 1.2	03.93→07.00		E4399 ¹	G16288	MC212 MK018 PK066			E1137 ¹	R3805	MK132 PK149	
1.2 (+/-)	08.00→06.07	742140SP	E4714 ¹	G16310	MC212 MK018 PK066		376148SP	E1280 ¹	R3954	MK132 PK149	

TWINGO II (CNO_)

1.2, 1.5 dCi (-) Turbo & RS	03.07→09.14			R7610	MC212 MK100 PK066				G1101		
-----------------------------------	-------------	--	--	-------	-------------------------	--	--	--	-------	--	--

TWINGO III (BCM_)

	08.14→				MK418		376242SP°				
--	--------	--	--	--	-------	--	-----------	--	--	--	--

VEL SATIS

2.0, 2.0 16V Turbo, 3.5 V6, 2.0 dCi, 2.2 dCi, 3.0 dCi (+)	6.02→08.09	742217SP	E7075 ¹		MK185 PK165						
---	------------	----------	--------------------	--	----------------	--	--	--	--	--	--

VOLTIGEUR, GOELETTE

R 2065, R 2086	59→ 65								R2030		
----------------	--------	--	--	--	--	--	--	--	-------	--	--

ZOE

Electric	06.12→				MK418				R2030		
----------	--------	--	--	--	-------	--	--	--	-------	--	--

RENAULT SAMSUNG MOTORS

SM 5 (L43)

2.0, 2.5 Soft Suspension	10→			G8180					G2221	
				G8181						
2.0, 2.5 Medium Suspension	10→			G8182					G2221	
				G8183						
2.0, 2.5 Heavy Suspension	10→			G8184					G2221	
				G8185						

RENAULT TRUCKS

MESSENGER

B80, B110, B120	5.92→ 6.99			V2313	Orig. no 5000390683				V2314	Orig. no 5000393420	
-----------------	------------	--	--	-------	------------------------	--	--	--	-------	------------------------	--

204

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

MIDLINER M140, M150, M160

M140, M160 40D M150 41VC ch.no. VF640			V2307	Orig. no 5010391872				V2103	Orig. no 5010488160	
M140 41C → 08.97 (=) ch.no. VF640#20810 M140, M160 40C (=) ch.no. 20702 M140, M160 40C (=) ch.no. 20709			V2307	5000453057						
M150 41C → 08.97 (=) ch.no. VF640#20505/20702 M150 41C (=) ch.no. VF640#20101/20103/20709 M150 41C9 Tractor (=) ch.no. VF640 M150 41D ch.no. 20101/03 M 150 41Si CAM=12HV ch.no. VF640 M150 41Si CAM=12JV M160 40G (=)			V2307	5000453057						
M140, M160 40C (+) ch.no. VF640 M140, M160 40C (+) M150 41C CAM=13HV ch.no. VF640#20503/20802/20809 M150 41C Rigid (=) (2L32+1L40) ch.no. VF640#20101/20505/20802/ 20809 M150 41C9 Tractor (=) (2L28+1L36) ch.no. VF640#20505/20810 M150 41D ch.no. VF640#20802/20809 M150 41D (=) ch.no. VF640#20810 M150 41Si ch.no. VF640 M160 40H M140, M160 40C (+/-) Refuse Collector M160 40G (=) (+/-) Refuse Collector M150 41C CAM=14HV ch.no. VF640#20503/20802/20809								V2103	5010488160	

RENAULT



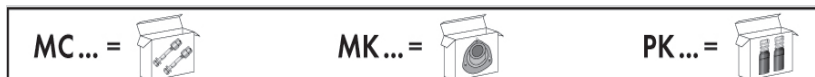
MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

MIDLINER M180, M210, M230 Ti

<p>M230 Ti 40C → 8.97 (=) 1 ch.no. 20505/20702</p> <p>M180 41A/B (=) 2+2 ch.no. 20802</p> <p>M180 41C (=) 1 ch.no. VF640#20505/20702</p> <p>M180 41C (=) 2 HD ch.no. VF640#20101/20103/20709</p>			V2307	Orig. no 5000453057 5010348430 5010391872						
<p>M180 41Si CAM=12HV ch.no. VF640</p> <p>M180, M210, M230 Ti 41C9 Tractor (=) 2 </p> <p>M180, M210, M230 Ti 41D ch.no. 20101/03</p> <p>M180, M210, M230 Ti 41Si CAM=12JV</p>			V2307	Orig. no 5000453057 5010348430 5010391872						
<p>M180, M210, M230 Ti → 08.97 41C (=) 3 ch.no. 20101/03-20505-20802</p> <p>M180 41C5 Tractor (=) 3 (2L24+1L35) ch.no. VF640#20505/20802</p> <p>M230 Ti 41C9 Tractor (=) 3 ch.no. 20505, 20802</p> <p>M180 41C CAM=14HV ch.no. VF640#20503/20802/20809</p> <p>M180, M210, M230 Ti 41C CAM=13JV ch.no. 20503-20802-20809</p> <p>M180 41C CAM=13HV ch.no. VF640#20503/20802/20809</p> <p>M180 41C9 Tractor (=) 3 (2L28+1L36) ch.no. VF640#20505/20810</p> <p>M180 41D ch.no. VF640#20802/20809</p> <p>M180 41D (=) 2 ch.no. VF640#20810</p> <p>M180 41Si ch.no. VF640</p>						V2103	Orig. no 5010488160			
<p>M180 41VC ch.no. VF640</p>			V2307	5010348430				V2103	5010488160	

MIDLINER M200, M220, M230, M250

<p>M200 40C (+) HD ch.no. VF640</p> <p>M200 40H</p> <p>M200 40C (+/-) Refuse Collector</p> <p>M200 40G (=) 3 Refuse Collector</p>						V2103	Orig. no 5010488160			
<p>M200 40D</p>			V2307	5010348430 5010391872				V2103	5010488160	





ROVER

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

M200 40C → 8.97 (=) ch.no. 20505, 20702 M200, M220, M230 40C (=) ch.no. 20709 M230 40D M200 40G (=) M200 40G, 40H (=)				V2307	Orig. no 5010348430 5010391872					
M200 41D → 8.97 ch.no. VF640#20101/20103 M250 41D ch.no. 20101/03 M220, M250 41Si CAM=12JV				V2307	Orig. no 5010348430 5010391872					

MIDLINER S120, S135

S120 40H S120 40G (=) Refuse Collector							V2103	Orig. no 5010488160		
S120 40G (=) S120 40G, 40H (=)				V2307	Orig. no 5010348430 5010391872					

MIDLINER S140, S150, S160, S180

S150 40C (=) ch.no. VF640#20505/20702 S150 41C (=) ch.no. 20505, 20702 S150 41C (=) ch.no. 20101/03, 20709 S150, S 180 41D ch.no. 20101/03 S150, S 180 → 8.97 41Si CAM=12JV				V2307	Orig. no 5010348430					
S150 41C (=) S150 41C CAM=13JV → 8.97 ch.no. VF640AC#20503 ch.no. VF640AC#20802/20809 S140 CAT 0096-B S150 41C CAM=15JV 09.97→ ch.no. VF640AC#20503/208							V2103	Orig. no 5010488160		

MIDLINER S210, S220, S230 Ti, S250

S210, S220, S230 Ti, S250 → 08.97 41D ch.no. 20101/03 S210, S220, S230 Ti, S250 41Si CAM=12JV				V2307	Orig. no 5010391872					
---	--	--	--	--------------	------------------------	--	--	--	--	--

ROVER

25

	07.99→05.05				PK381				23945	PK360	
--	-------------	--	--	--	--------------	--	--	--	--------------	--------------	--

MC... =
 MK... =
 PK... =

ROVER



		OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
			ADVENTURE					ADVENTURE			
	03.96 → 06.99			23863 					23862		
ch.no. BM246797 → (-) 2.0 Turbo (-) 2.0 D				23864 							
800 SERIES											
	01.92 → 02.99			R3789						136	
MAESTRO, METRO, MONTEGO											
← AUSTIN Maestro, Metro, Montego											
MINI											
850, 850 Cooper, 850 Cooper "S", 1000, 1100 Special, 1275 GT, 1300	59 → 11.00			R2045					R1531		
Clubman, Countryman	59 → 75										
1300	09.92 → 04.95										
SD 1 SERIES											
2000, 2000 SC, 2000 TC P6	64 → 76								R3209		
3500 V 8, P 6	68 → 76										
SAAB											
90, 93, 96, 99											
90 → ch.no. G 6000885	09.84 → 85			R2572					23285		
99	05.78 → 85										
90 ch.no. G 6000886 →	85 → 09.87								23285		
93, 93 B	56 → 60			R1064					R1014		
96, 750 GT	60 → 79			R1064					R1101		
99 (-) Turbo/GLE	10.68 → 04.78			R2572							
95, 99											
95	59 → 78			R1064							
99	75 → 78			R2572							
900											
	06.78 → 12.93			G22631				E5023 ¹	23285		
900											
	07.93 → 05.98		E3445 ¹	G8326	MK006			E1217 ¹	G1269		
9000											
	09.84 → 87								43079	136	
→ ch.no. H 1015469 → ch.no. H 8000555											
	87 → 12.98			16539	MC112 MK081				43079	136	
ch.no. H 1015470 → ch.no. H 8000556 →											

MC... =

MK... =

PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

9.3

2.0i, 2.0 LPT, 2.3 i, 2.2 TiD (+) (-) 2.0 Turbo (-)	03.98→08.02	376105SP	E3453 ¹		MK006 PK080		376187SP	E1231 ¹			
2.3 i, 2.0 LPT, 2.2 TiD, (+) 2.0 Turbo	03.98→08.02	376119SP	E3454 ¹		MK006 PK080		376187SP	E1231 ¹			

9.3

1.8 i, 1.8 t, 2.0 t, 2.0 T, 1.9 TiD, 2.2 TiD	06.02→07.12	742104SP	E7022 ¹ (E7022R E7023L)	G8290	MC112 MK208 MK342 !79 PK318		376120SP	E1329 ¹			
		742105SP		G8291							

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

9.3

2.0 LPT, 2.0i, 2.3i, 2.0 Turbo	03.98→08.03	376105SP ⁰	E3453 ¹		MK006 PK080		376187SP	E1231 ¹			
1.8 t, 2.0 t, 2.0 T	07.03→07.12	742104SP	E7022 ¹ (E7022R E7023L)	G8290	MK208 MK342 !79 PK318		376120SP	E1329 ¹			
		742105SP		G8291							

9.5

2.0 16V, 2.3 16V, 3.0 V6 24V Aero 2.3 16V (-)	06.97→09.01 07.99→09.01	742158SP	E4619 ¹		MK268 PK316		376106SP	E1223 ¹		!36 PK317	
2.0 16V, 2.3 16V, 3.0 V6 24V Aero 2.3 16V 2.0 t, 2.2 TiD, 2.3 t, 2.3 T Aero, 09.01→05.10 3.0 t V6, 3.0 TiD (+)	06.97→09.01 07.99→09.01				MK268 PK316		376126SP	E1279 ¹		!36 PK317	
		742124SP	E4636 ¹				MC112 MK268 PK316	376106SP	E1223 ¹		!36 PK317

SAVA

J4

	65→89			V1026							
--	-------	--	--	-------	--	--	--	--	--	--	--

210

MC... = MK... = PK... =



SEAT

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

SEAT

124, 1430

	01.68 → 10.80			R2559					R3274		
--	---------------	--	--	-------	--	--	--	--	-------	--	--

124, 1430

Familiar	01.70 → 10.74			R2559					G22563		
----------	---------------	--	--	-------	--	--	--	--	--------	--	--

127, FURA

	06.72 → 12.85			R11025	MC110				R11001		
(-) Crono											
Crono	02.83 → 12.86								R11001		

128

	10.73 → 12.80			R11003	MC110				R11004		
--	---------------	--	--	--------	-------	--	--	--	--------	--	--

131

	05.75 → 12.78			11002	MC110				R3274		
(-) Diesel											

131 MIRAFIORI, 131 SUPERMIRAFIORI

	01.79 → 09.81				MC110				R3274		
(-) 2000 Gasoline											
	10.81 → 01.85			R11026	MC110				R3274		
(-) 2500 D											
2000 Gasoline	12.81 → 01.85										
2500 D	10.81 → 01.85			11501	MC110				R3274		

131 MIRAFIORI, 131 SUPERMIRAFIORI

Panorama Familiar	10.81 → 01.85			R11026	MC110						
(-) Diesel											
Panorama Diesel Familiar	10.81 → 01.85			11501	MC110						

132

	06.73 → 12.82			G23264					G23265		
--	---------------	--	--	--------	--	--	--	--	--------	--	--

133

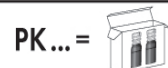
	06.64 → 11.79								R2503		
--	---------------	--	--	--	--	--	--	--	-------	--	--

600, 800

600 D, 800	06.66 → 10.73			R1503					R1554		
------------	---------------	--	--	-------	--	--	--	--	-------	--	--

850

	06.64 → 11.79								R2503		
--	---------------	--	--	--	--	--	--	--	-------	--	--



SEAT



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

850

	06.65 → 10.75							R2503		
--	---------------	--	--	--	--	--	--	--------------	--	--

1200, 1430 SPORT

	75 → 81							R11001		
--	---------	--	--	--	--	--	--	---------------	--	--

ALHAMBRA

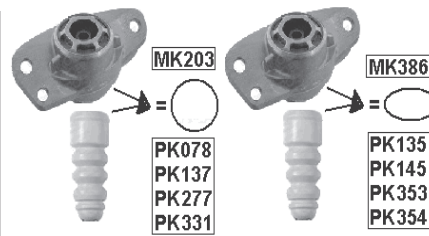
	03.96 → 03.10	E4562 ¹	G16694	MK344 MK067 !79 PK060			E1286 ¹	23957		
1.4TFSi, 2.0TFSi, 2.0TDi (-)	06.10 →		G8264					G1218		

!78/!79

!79

- MK001, MK202, MK342, MK343,
MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L,
MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156,
MK194, MK326, MK332, MK334R,
MK335L, MK337, MK372 =

!78



ALTEA, ALTEA XL

1.6, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+)	06.04 → 08.15	742250SP	E7052 ¹	!64 Ø 50mm (A) MK345 MK194 !79 PK163		376053SP	E1337 ¹	23979	!78 MK203 MK386 PK319	
		742251SP	E7053 ¹	!64 Ø 55mm (B) MK345 MK194 !79 PK163						
1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+)	06.04 → 08.15	742250SP	E7052 ¹	!64 Ø 50mm (A) MK345 MK194 !79 PK163		376068SP	E1351 ¹		!78 MK386 MK203 PK319	
		742251SP	E7053 ¹	!64 Ø 55mm (B) MK345 MK194 !79 PK163						

!64



AROSA

	02.97 → 06.04	E4291 ¹	11202	MC212 MK068 MK344 !79 PK051			E1236 ¹	23898		
--	---------------	--------------------	--------------	---	--	--	--------------------	--------------	--	--

212

MC... = MK... = PK... =



SEAT

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

EXEO, EXEO ST

1.6, 1.8, 2.0 TFSi, 2.0 TDi (+)	04.09 → 04.13	376005SP	E2053 ¹	26665	MK207 PK175		376007SP	E1355 ¹	G1055	MK297 PK137	
1.6, 1.8, 2.0 TFSi, 2.0 TDi (+)	03.09 → 04.13	376176SP	E2067 ¹		MK207 PK175		376008SP	E1356 ¹		MK297 PK137	
1.6, 1.8, 2.0 TFSi, 2.0 TDi (+)	03.09 → 04.13	376006SP	E2055 ¹		MK207 PK175		376009SP	E1285 ¹		MK297 PK137	

IBIZA, CORDOBA

	04.84 → 03.86				MC110 MK029				R11065		
	04.86 → 08.89				MC110 MK027 PK047				R11065		
	09.89 → 02.93			11127	MC212 MK027 PK047				R11065		
 → ch.no. 6K#TR080-000 (-) 1.8 GTi 16V (-) 2.0 GTi (-) 2.0 GLX	02.93 → 05.94		E4202 ¹	11163	MC212 MK033 PK052			E1071 ¹	R3796	MK133 PK049	
1.8 GTi 16V, 2.0 GTi, 2.0 GLX → ch.no. 6K#ZR082-400 → ch.no. 6K#ZR599-964	02.93 → 05.94			16151	MC212 MK033 PK052						
 ch.no. 6K#TR080-001 → 6K#X#400.000 (-) 1.8 GTi 16V (-) 2.0 GTi (-) 2.0 GLX (-) 1.9D/TD/SDi/TDi	05.94 → 03.99		E4355 ¹	11250	MC212 MK067 MK344 I79 PK001			E1071 ¹	R3796	MK133 PK049	
1.8 GTi 16V, 2.0 GTi, 2.0 GLX ch.no. 6K#ZR082-401 → 6K#X#400.000 ch.no. 6K#ZR599-965 → 6K#X#400.000	05.94 → 03.99		E4513 ¹	G16577	MC212 MK067 MK344 I79 PK001					MK133	
1.9 D, 1.9 TD, 1.9 SDi, 1.9 TDi → ch.no. 6K#X#400.000	05.94 → 03.99		E4513 ¹	G16577	MC212 MK067 MK344 I79 PK001			E1071 ¹	R3796	MK133 PK049	
1.0, 1.4, 1.6, 1.9 SDi, 1.9 TDi ch.no. 6K#X#400.001 → (-) 1.8 20V Turbo (-) (-)	03.99 → 05.02		E4355 ¹	11250	MC212 MK067 MK344 I79 PK001			E1214 ¹	23886	MK133 PK049	
1.8 20V Turbo 1.9 TDi (+) ch.no. 6K#X#400.001 →	03.99 → 05.02		E4355 ¹	11250	MC212 MK156 MK345 I79			E1214 ¹	23886	MK133	
1.0, 1.4, 1.6, 1.9 SDi (+) 1.9 TDi (+) ch.no. 6K#X#400.001 →	03.99 → 05.02		E4513 ¹	G16577	MC212 MK156 MK345 I79 PK052			E1214 ¹	23886	MK133	

SEAT

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE	LEVELING		
1.2, 1.2 12V, 1.4 16V, 1.4 TDi, 1.9 SDi kW 55, kW 74 1.9 TDi kW 74, kW 96 (-) <input type="checkbox"/> SP	09.01→ 11.09	742052SP	E4997 ¹	16451	MK156 MK345 179 PK012	376224SP	E1274 ¹	23950	MK118 PK078	<input type="checkbox"/>
1.2, 1.2 12V, 1.4 16V 1.4 TDi, 1.9 SDi kW 55, kW 74 1.9 TDi kW 74, kW 96 (+) <input type="checkbox"/> SP	09.01→ 11.09	742042SP	E4998 ¹		MK156 MK345 179 PK012	376227SP	E1306 ¹		MK118 PK078	<input type="checkbox"/>

CORDOBA

Vario (-) 1.9 SDi/TDi	09.96→ 08.03		E4355 ¹	11250	MC212 MK156 MK345 179 PK001		E1214 ¹	23886	PK049	<input type="checkbox"/>
Vario 1.9 SDi, 1.9 TDi	06.97→ 08.02		E4513 ¹	G16577	MC212 MK156 MK345 179 PK001		E1214 ¹	23886	PK049	<input type="checkbox"/>

IBIZA

1.2, 1.2 TSi, 1.4, 1.6, 1.2 TDi, 1.4 TDi, 1.6 TDi, 1.9 TDi (+) <input type="checkbox"/> ND	03.08→ 03.17	742036SP	E7091 ¹	G8109	MK344 MK077 PK076 179	376224SP	E1274 ¹	23950	MK118 PK078	<input type="checkbox"/>
1.2, 1.2 TSi, 1.4, 1.6, 1.2 TDi, 1.4 TDi, 1.6 TDi, 1.9 TDi (+) <input type="checkbox"/> SP	03.08→ 03.17	742044SP	E7097 ¹		MK344 MK077 179 PK076	376224SP	E1274 ¹	23950	MK118 PK078	<input type="checkbox"/>
1.4 TSi FR (150 PS), 1.4 TSi Cupra (180 PS), 2.0 TDi (145 PS) (+) <input type="checkbox"/> ND (+) <input type="checkbox"/> SP										

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

LEON

1.4, 1.6, 1.9 SDi (+) <input type="checkbox"/> ND	10.98→ 7.05	742258SP	E4373 ¹	G16264	MK344 MK077 179 PK076	376225SP	E1221 ¹	23890	MK118 PK078	<input type="checkbox"/>
1.4, 1.6, 1.9 SDi (+) <input type="checkbox"/> HD	10.98→ 7.05	742256SP	E4858 ¹		MK344 MK077 179 PK076	376229SP	E1212 ¹		MK118 PK078	<input type="checkbox"/>
1.8, 2.3, 1.9 TDi (+) <input type="checkbox"/> ND (-) 1.8 Turbo (-) 2.8 V 6	10.98→ 7.05	742256SP	E4858 ¹		MK344 MK077 179 PK076	376225SP	E1221 ¹	23890	MK118 PK078	<input type="checkbox"/>



SEAT

MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C						
		ADVENTURE					ADVENTURE				LEVELING					
1.8, 2.3, 1.9 TDi (+) SP (-) 1.8 Turbo	10.98 → 7.05	742256SP	E4858 ¹			MK344 MK077 I79 PK076					376226SP	E1222 ¹			MK118 PK078	⊥
1.8 Turbo (+/-) SP	10.98 → 07.05					MK344 MK077 PK076					376231SP	E1205 ¹			MK118 PK018	⊥
1.9 TDi Syncho (=) (4 x 4)	05.02 → 07.05	742074SP	E4999 ¹			MK344 MK077 I79					376055SP	E1261 ¹	G1236			⊥
2.8 V6 Cupra 4 (=) (4 x 4)	02.01 → 07.05															⊥
1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) ND	07.05 → 08.13	742250SP	E7052 ¹			MK345 MK194 I79 PK163 I64 Ø 50mm (A)					376053SP	E1337 ¹	23979		MK203 PK277	⊥
		742251SP	E7053 ¹			MK345 MK194 I79 PK163 I64 Ø 55mm (B)										
1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 7.05 → 8.13 1.9 TDi, 2.0 TDi (+) SP	7.05 → 8.13	742250SP	E7052 ¹			I64 Ø 50mm (A)					376068SP	E1351 ¹			MK203 PK277	⊥
		742251SP	E7053 ¹			I64 Ø 55mm (B)										

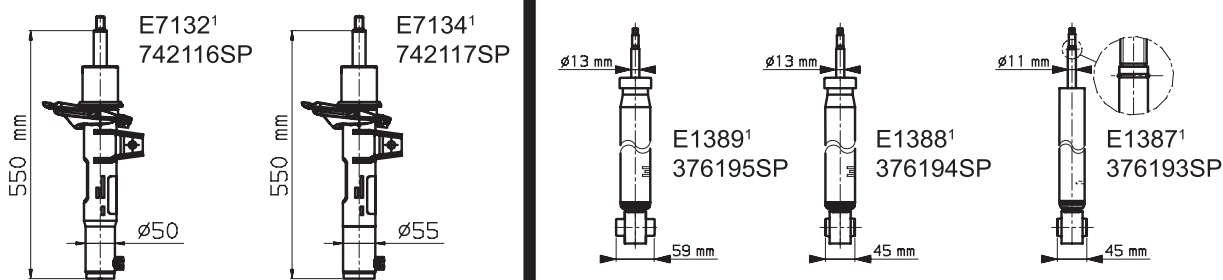
!64



LEON (5F)

1.2 Tsi, 1.4 Tsi, 2.0 Tsi, 1.8TFSi, 2.0 Cupra Tsi 1.6 TDi, 2.0 TDi (-)	9.12 →	742116SP	E7132 ¹			MK411 Ø 50 mm I86					376193SP	E1387 ¹			I86	⊥
		742117SP	E7134 ¹			MK411 Ø 55 mm I86					376194SP	E1388 ¹			I86	⊥
									376195SP	E1389 ¹			I86	⊥		

!86



MALAGA

	11.84 → 09.86					MK029						R11065			
	10.86 → 08.89					MK027 PK047						R11065			
	09.89 → 12.93			11127		MC212 PK047						R11065			

MC... = MK... = PK... =

SEAT



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

MARBELLA

	07.86 → 03.89			R11038	MC210 MK029 PK012				R3292		
	04.89 → 05.99			R11121	MC210 MK027 PK012				R3292		

MII

1.0	8.11 →			G7112	MK077 PK357				G2165	PK371	
------------	--------	--	--	--------------	----------------	--	--	--	--------------	--------------	--

PANDA

	10.80 → 12.86			R11038	MC210 MK029 PK012				R3292	PK127	
--	---------------	--	--	---------------	-------------------------	--	--	--	--------------	--------------	--

RITMO, RONDA

	07.78 → 09.83			11011	MC110				R11046		
(-) Crono											
Crono	07.78 → 12.83			11011	MC110						
Crono	1.84 → 11.88				MC110 MK029						
	01.84 → 11.88				MC110 MK029				R11046		
(-) Crono											

TERRA, TRANS, INCA

Terra	01.87 → 03.89			R11038	MC210 MK029 PK012				R3292		
Trans	85 → 12.96										
Terra	4.89 → 12.96			R11121	MC210 MK027 PK012				R3292		
Inca	11.95 → 06.03			11250	MC212 MK067 MK344 179 PK001				R3462		

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

TOLEDO I (1L)

	03.91 → 08.95			E4201¹	11123	MC212 MK033 PK001			E1008¹	R3728	MK133 PK017	
→ ch.no. 1L#ZR054-453 (-) 2.0i 16V kW 110 (-) 2.0 GT16V (-) 1.8i GT16V												
1.8i GT16V, 2.0 GT16V	03.91 → 08.95				16151	MC212 MK033 PK052				23976	MK133 PK017	
→ ch.no. 1L#ZR054-453												
2.0i 16V	03.91 → 08.95			E4513¹	G16577	MC212 MK033 PK052				23976	MK133 PK017	
→ ch.no. 1L#ZR054-453 kW 110												
	09.95 → 03.99			E4355¹	11250	MC212 MK067 MK344 179 PK001			E1008¹	R3728	MK133 PK017	
ch.no. 1L#TR000-001 → (-) 2.0 GT (-) 2.0 16V kW 110 (-) 1.9 TDi												
2.0 16V	09.95 → 03.99			E4513¹	G16577	MC212 MK067 MK344 179 PK001				23976	MK133 PK017	
ch.no. 1L#TR000-001 → kW 110												



SEAT

MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

1.9 TDi ch.no. 1L#TR000-001 →	09.95 → 03.99		E4513 ¹	G16577	MC212 MK067 MK344 I79 PK001			E1008 ¹	R3728	MK133 PK017	
2.0 GT ch.no. 1L#TR000-001 →	09.95 → 03.99		E4355 ¹	11250	MC212 MK067 MK344 I79 PK001				23976	MK133 PK017	

TOLEDO II (1M2)

1.4, 1.6, 1.9 SDi (+)	04.99 → 05.06	742258SP	E4373 ¹	G16264	MK344 MK077 I79 PK076		376225SP	E1221 ¹	23890	MK118 PK078	
1.8, 2.3, 1.9 TDi (+) (-) 1.8 Turbo (-) 2.8 V 6	04.99 → 05.06	742256SP	E4858 ¹		MK344 MK077 I79 PK076		376225SP	E1221 ¹	23890	MK118 PK078	
1.8 Turbo (+) (+)	4.99 → 5.06						376231SP	E1205 ¹		MK118 PK078	
1.4, 1.6, 1.9 SDi (+)	04.99 → 05.06	742256SP	E4858 ¹		MK344 MK077 I79 PK076		376229SP	E1212 ¹		MK118 PK078	
1.6, 1.8, 2.3, 1.9 TDi (+) (-) 1.8 Turbo	04.99 → 05.06	742256SP	E4858 ¹		MK344 MK077 I79 PK076		376226SP	E1222 ¹		MK118 PK078	

TOLEDO III (5P2)

1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+)	04.04 → 07.12	742250SP	E7052 ¹		I64 Ø 50mm (A) MK345 MK194 I79 PK163		376053SP	E1337 ¹	23979	MK203 PK277	
		742251SP	E7053 ¹		I64 Ø 55mm (B) MK345 MK194 I79 PK163						
1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+)	04.04 → 07.12	742250SP	E7052 ¹		I64 Ø 50mm (A) MK345 MK194 I79 PK163		376068SP	E1351 ¹		MK203 PK277	
		742251SP	E7053 ¹		I64 Ø 55mm (B) MK345 MK194 I79 PK163						

I64



TOLEDO IV (NH)

1.2 TSi, 1.2 MPI, 1.4 TSi, 1.6 MPI, 1.6 SRE, 1.4 TDi, 1.6 Tdi (+)	07.12 →	742036SP	E7091 ¹	G8109	MK344 MK077 I79 PK076				G1239	MK118 PK078	
---	---------	-----------------	--------------------	--------------	--------------------------------	--	--	--	--------------	----------------	--

SHIGULI → LADA

SIMCA → TALBOT-CHRYSLER-SIMCA

MC... = MK... = PK... =

SEAT



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

SINGER

VOGUE

	67→ 70							R1004		
--	--------	--	--	--	--	--	--	-------	--	--

SKODA

CITIGO

1.0	08.11→			G7112	MK077 PK357				G2165	PK371	
-----	--------	--	--	-------	----------------	--	--	--	-------	-------	--

FABIA I

1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+)	08.99→ 12.07	742052SP	E4997 ¹	16451	MK345 MK156 I79 PK012		376224SP	E1274 ¹	23950	MK118 PK078	
1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+)	08.99→ 12.07	742042SP	E4998 ¹		MK345 MK156 I79 PK012		376041SP	E1309 ¹		MK118 PK078	
1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+)	08.99→ 12.07	742042SP	E4998 ¹		MK345 MK156 I79 PK012		376036SP	E1308 ¹		MK118 PK078	

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

FABIA I, FABIA I PRAKTIK

1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+)	08.99→ 12.07	742052SP	E4997 ¹	16451	MK345 MK156 I79 PK012		376224SP	E1274 ¹	23950	MK118 PK078	
1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+)	08.99→ 12.07	742042SP	E4998 ¹		MK345 MK156 I79 PK012		376036SP	E1308 ¹		MK118 PK078	

FABIA II

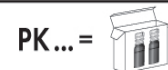
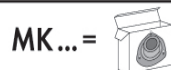
1.2, 1.4 16V, 1.4 TDi, 1.9 TDi (+)	12.06→ 11.14	742052SP	E4997 ¹	16451	MK345 MK156 I79 PK012		376224SP	E1274 ¹	23950	MK118 PK078	
1.2, 1.4 16V, 1.4 TDi, 1.9 TDi (+)	12.06→ 11.14	742042SP	E4998 ¹		MK345 MK156 I79 PK012		376041SP	E1309 ¹		MK118 PK078	
1.2, 1.4 16V, 1.6, 1.4 TDi, 1.6 TDi, 1.9 TDi (+)	12.06→ 11.14	742042SP	E4998 ¹		MK345 MK156 I79 PK012		376036SP	E1308 ¹		MK118 PK078	

FABIA II

1.2, 1.4 16V, 1.4 TDi, 1.9 TDi (+)	12.06→ 11.14	742052SP	E4997 ¹	16451	MK345 MK156 I79 PK012		376224SP	E1274 ¹	23950	MK118 PK078	
1.2, 1.4 16V, 1.6, 1.4 TDi, 1.6 TDi, 1.9 TDi (+)	12.06→ 11.14	742042SP	E4998 ¹		MK345 MK156 I79 PK012		376036SP	E1308 ¹		MK118 PK078	

FABIA III

1.0 TSi, 1.0 MPi, 1.2 TSi, 1.6 SRE, 1.4 TDi	08.14→				MK077						
--	--------	--	--	--	-------	--	--	--	--	--	--





	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE			

FAVORIT

	08.87→08.95		E4288 ¹	G16130	I10 MK069 PK056			E1119 ¹	23821	MK133 PK017	
Forman	10.90→08.95										
	06.92→08.95		E4288 ¹	G16130	I10 MK069 PK056			E1119 ¹	23821		

FELICIA

1.3, 1.6, 1.9 D	10.94→08.01		E4711 ¹	16296	MK069 PK071			E1119 ¹	23821	MK133 PK017	
----------------------------	-------------	--	--------------------	--------------	----------------	--	--	--------------------	--------------	----------------	--

FELICIA

1.3, 1.6, 1.9 D (+/-)	10.95→05.98		E4711 ¹	16296	MK069 PK071				R2702		
1.3, 1.6, 1.9 D (+/-)	05.98→04.02		E4711 ¹	16296	MK069 PK071				23933		

OCTAVIA (1U2)

1.4, 1.6, 1.9 SDi (=) (4 x 2) (+)	09.96→ 06	742258SP	E4373 ¹	G16264	MK344 MK077 I79 PK076		376225SP	E1221 ¹	23890	MK118 PK078	
1.8, 1.8 Turbo, 2.0, 1.9 TDi (=) (4 x 2) (+)	09.96→ 06	742257SP	E4593 ¹	16731	MK344 MK077 I79 PK076		376225SP	E1221 ¹	23890	MK118 PK078	
 (+) (=) (4 x 2)	09.96→ 06	742256SP	E4858 ¹		MK344 MK077 I79 PK076		376229SP	E1212 ¹		MK118 PK078	
 (=) (4 x 4) (+) , (+)	07.98→ 01	742256SP	E4858 ¹		MK344 MK077 I79 PK076		376060SP	E1262 ¹		MK118 PK078	
 (=) (4 x 4) (+) (+) (+)	01→ 06	742055SP	E4947 ¹		MK344 MK077 I79 PK076		376060SP	E1262 ¹		MK118 PK078	

OCTAVIA (1U5)

1.4, 1.6, 1.9 SDi (=) (4 x 2) (-)	07.98→ 06	742258SP	E4373 ¹	G16264	MK344 MK077 I79 PK076		376230SP	E1295 ¹	23925	MK118 PK078	
1.8, 1.8 Turbo, 2.0, 1.9 TDi (=) (4 x 2) (-)	07.98→ 06	742257SP	E4593 ¹	16731	MK344 MK077 I79 PK076		376230SP	E1295 ¹	23925	MK118 PK078	
 (=) (4 x 2) (+)	07.98→ 06	742256SP	E4858 ¹		MK344 MK077 I79 PK076		376229SP	E1212 ¹		MK118 PK078	
 (=) (4 x 4) (+) , (+)	07.98→ 01	742256SP	E4858 ¹		MK344 MK077 I79 PK076		376060SP	E1262 ¹		MK118 PK078	
 (=) (4 x 4) (+) (+) (+)	01→ 06	742055SP	E4947 ¹		MK344 MK077 I79 PK076		376060SP	E1262 ¹		MK118 PK078	

MC... =

MK... =

PK... =

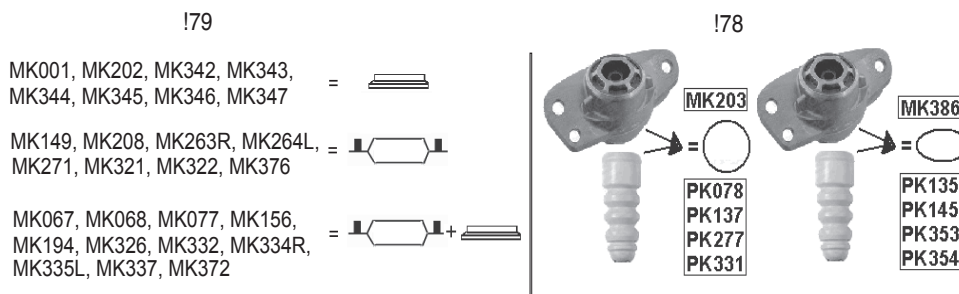


MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

OCTAVIA (1Z3)

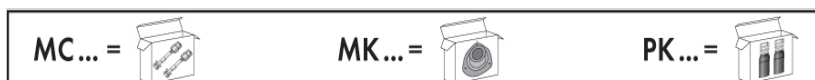
 (+) ND	02.04 → 05.13	742244SP	E7029 ¹	G16496	!64 Ø 50mm (A) MK194 MK345 !79 PK163		376053SP	E1337 ¹	23979	!78 MK203 MK386 PK137 PK353	
		742242SP	E7031 ¹		16498						
 (+) SP	02.04 → 05.13	742246SP	E7056 ¹		!64 Ø 50mm (A) MK194 MK345 !79 PK163		376053SP	E1337 ¹	23979	!78 MK203 MK386 PK137 PK353	
		742245SP	E7057 ¹		!64 Ø 55mm (B) MK194 MK345 !79 PK163						
 (+) HD	02.04 → 05.13	742243SP	E7028 ¹	G16495	!64 Ø 50mm (A) MK194 MK345 !79 PK163				23987	!78 MK203 MK386 PK137 PK353	
		742245SP	E7057 ¹		!64 Ø 55mm (B) MK194 MK345 !79 PK163						
2.0 RS	01.06 → 05.13	742245SP	E7057 ¹		!64 Ø 55mm (B) MK194 MK345 !79 PK163		376099SP	E1341 ¹	G2101	!78 MK203 MK386 PK137 PK353	

!80



OCTAVIA (1Z5)

 (+) ND	02.04 → 03.13	742244SP	E7029 ¹	G16496	!64 Ø 50mm (A) MK194 MK345 !79 PK163				23993	!78 MK203 MK386 PK137 PK353	
		742242SP	E7031 ¹		16498						
 (+) SP	02.04 → 03.13	742246SP	E7056 ¹		!64 Ø 50mm (A) MK194 MK345 !79 PK163				23993	!78 MK203 MK386 PK137 PK353	
		742245SP	E7057 ¹		!64 Ø 55mm (B) MK194 MK345 !79 PK163						





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

	02.04 → 03.13	742243SP	E7028 ¹	G16495	!64 Ø 50mm (A) MK194 MK345 !79 PK163		23987	!78 MK203 MK386 PK137 PK353	
		742245SP	E7057 ¹		!64 Ø 55mm (B) MK194 MK345 !79 PK163				
2.0 RS	01.06 → 12	742245SP	E7057 ¹		!64 Ø 55mm (B) MK194 MK345 !79 PK163		23987	!78 MK203 MK386 PK137 PK353	

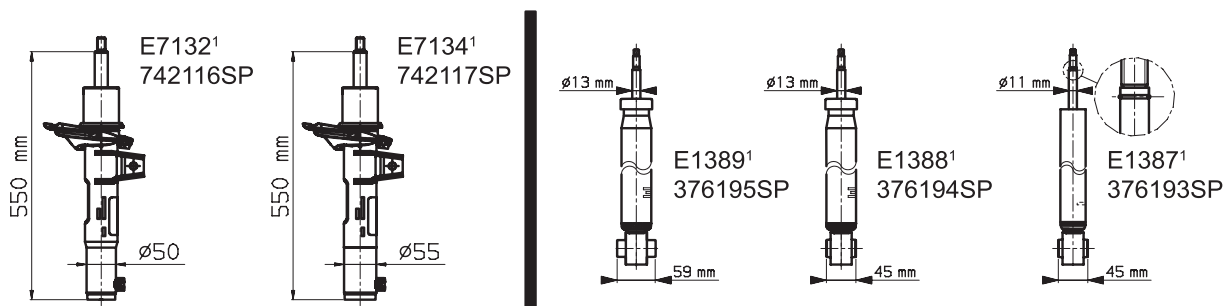
!64



OCTAVIA (5E3) (5E5)

1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi, 2.0 TDi (+) Scout	11.12 →	742116SP	E7132 ¹		Ø 50 mm !86		376194SP	E1388 ¹		
		742117SP	E7134 ¹		Ø 55 mm !86		376195SP	E1389 ¹		

!86



RAPID, RAPID SPACEBACK

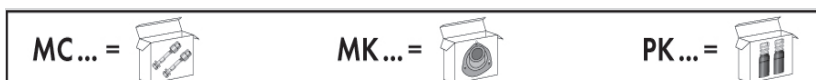
1.2 TSi, 1.2 MPi, 1.2 LPG, 1.4 Tsi, 1.6 MPi, 1.6 SRE, 1.4 TDi, 1.6 Tdi	07.12 →	742036SP	E7091 ¹	G8109	MK344 MK077 !79 PK076			G1239	MK118 PK078	
--	---------	----------	--------------------	-------	--------------------------------	--	--	-------	----------------	--

ROOMSTER

1.2, 1.4, 1.6	05.06 → 05.15	742052SP	E4997 ¹		MK345 MK156 !79 PK012		376229SP	E1212 ¹		MK118 PK078	
1.4 TDi, 1.9 TDi	03.06 → 05.15	742042SP	E4998 ¹		MK345 MK156 !79 PK012		376229SP	E1212 ¹		MK118 PK078	

SUPERB (3U4)

2.0, 1.8 T, 2.8 V6, 1.9 TDi, 2.5 TDi (-) HD	12.01 → 04.08	376054SP	E2048 ¹	26663	MK190 PK088		376081SP	E5087 ¹	45007	MK187 PK101	
2.0, 1.8 T, 2.8 V6, 1.9 TDi, 2.5 TDi (+) HD	12.01 → 04.08	376044SP	E2049 ¹		MK190 PK088		376026SP	E1234 ¹		MK187 PK101	





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

SUPERB (3T4, 3T5)

1.4, 1.8, 2.0, 1.6 D, 1.9 D, 2.0 D (+)	03.08 → 05.15	742242SP	E7031 ¹	16498	MK345 MK194 I79 PK163		376082SP	E1357 ¹	G1057	MK203 PK137	
1.8, 3.6 V6, 2.0 D (+)	03.08 → 05.15	742247SP	E7030 ¹		MK345 MK194 I79 PK163		376082SP	E1357 ¹	G1057	MK203 PK137	

I79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

YETI

1.2, 1.4, 1.8, 1.6 TDi, 2.0 TDi (+)	05.09 → 12.17	742244SP	E7029 ¹	G16496	MK345 MK194 I79 PK163		376053SP	E1337 ¹	23979	MK203 PK137	
1.2, 1.4, 1.8, 1.6 TDi, 2.0 TDi (+)	05.09 → 12.17	742243SP	E7028 ¹	G16495	MK345 MK194 I79 PK163					MK203 PK137	

SMART

CITY-COUPÉ

0.6, 0.7, 0.8 (=) Type MC01 (-) Brabus	07.98 → 12.01			G7085	MK344 MK396 PK349				G1080	PK350	
0.6, 0.7, 0.8 (=) Type MC01 (-) Brabus	01.02 → 01.04			G7086	MK344 MK396 PK349				G1080	PK350	

FORTWO COUPÉ, FORTWO CABRIO

0.7, 08 Type 450 (-) Brabus	01.04 → 02.07			G7086	MK344 MK396 PK349				G1080	PK350	
0.7, 08 Type 451 (-) Brabus	01.07 → 06.14			G7104	MK344 MK396 PK388				43133		

FORFOUR

1.1, 1.3, 1.5, 1.5 D (-) (-) (-) Brabus	08.03 → 10.06			G7363 	MK366				G1099	PK304	
				G7364 							

FORFOUR (W453)

 (+) (-) Brabus	07.14 →				MK418		376242SP ^o				
-----------------------	---------	--	--	--	-------	--	-----------------------	--	--	--	--

ROADSTER, ROADSTER COUPÉ

0.7 (+/-) Brabus	04.03 → 04.06			G7086	MK396				G1080		
---------------------	---------------	--	--	-------	-------	--	--	--	-------	--	--

MC... = MK... = PK... =



SUBARU

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

SSANG YONG

KORANDO (4 x 4)

KJ	07.96 → 11.06		D7704					D7640			
----	---------------	--	-------	--	--	--	--	-------	--	--	--

KYRON

2.0 Xdi (=) (4 x 2) (=) (-)	05.05 → 14		D1101					D9003			
2.0 Xdi (=) (4 x 2) (=) (-)	05.05 → 14		D1101					D9004			
2.0 Xdi, 2.7 Xdi (=) (4 x 4) (=) (-)	05.05 → 14		D7009					D9003			
2.0 Xdi, 2.7 Xdi (=) (4 x 4) (=) (-)	05.05 → 14		D7009					D9004			

MUSSO (4 x 4)

 (+) ND (+) HD	10.93 → 10.95		D8486					D8481			
	10.95 → 08.06										

REXTON (4 x 4)

3.2, 2.7 Xdi, 2.9 TD	04.02 → 08.06		D7009					D8021			
3.2, 2.7 Xdi, 2.9 TD	09.06 → 04.13		D7009								

SUBARU

FORESTER (SF)

2.0, 2.5	07.97 → 05.02		16483 	PK321						I36 MK290R MK291L	
			16484 								

FORESTER (SG)

2.0, 2.0 Turbo (-)	06.02 → 01.03		G7501 					G8139 	MK292 PK320		
			G7502 					G8140 			
2.0, 2.0 Turbo (-)	01.03 → 05.08		G7503 					G8139 	MK292 PK320		
			G7504 					G8140 			

FORESTER (SH)

2.0, 2.0TD, 2.0 Bifuel, 2.5, 2.5TD (-)	01.08 → 09.13	72678ST 						72695ST			
		72679ST 									

MC... = MK... = PK... =

SUBARU



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

IMPREZA (GFC, GC, GF)

1.6, 1.8, 2.0 (=) (4 x 2) (+/-) (-) (-) GT Turbo	08.92 → 12.00			G16479 	MC114				G16698 	MC114 MK260	
				G16480 					G16699 		
1.6, 1.8, 2.0 (=) (4 x 4) (+/-) (-) GT-Turbo (-) (-) Outback	08.92 → 12.00			G16479 	MC114				G16701 	MC114 MK260	
				G16480 					G16702 		

IMPREZA (GD)

1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	10.00 → 12.02			72158ST 					72162ST 				
				72159ST 					72163ST 				
1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	01.03 → 03.07			72427ST 					72416ST 				72417ST
				72428ST 					72417ST 				

IMPREZA (GG)

1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	10.00 → 12.02			72410ST 					72414ST 				
				72411ST 					72415ST 				
1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	01.03 → 03.07			72439ST 					72414ST 				72415ST
				72440ST 					72415ST 				

IMPREZA OUTBACK SPORT

	02 → 03			72410ST 					72414ST 				
				72411ST 					72415ST 				
	04 → 07			72439ST 					72414ST 				72415ST
				72440ST 					72415ST 				

JUSTY

1.3	10.95 → 11.03			16164	MC212 PK054			E4312 ¹	16125		
1.3, 1.5 G3X	9.03 → 12.06			G9501 	MC212				G21658		
				G9502 							
1.0, 1.3	01.07 → 03.13			G9505					G1146		



SUBARU

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

LEGACY I

1.6, 1.8, 2.0, 2.2 (=) (4 x 2) (+/-)	1.89 → 6.91			16477 					G16696 	MC114	
				16478 					G16697 		
1.6, 1.8, 2.0, 2.2 (=) (4 x 2) (+/-)	7.91 → 12.93			16477 					G16698 	MC114	
				16478 					G16699 		
1.8, 2.0, 2.2 (=) (4 x 4) (+/-) (-)	1.89 → 6.91			16477 					G16703 	MC114	
				16478 					G16704 		
1.8, 2.0, 2.2 (=) (4 x 4) (+/-) (-)	7.91 → 12.93			16477 					G16701 	MC114	
				16478 					G16702 		

LEGACY II

2.0, 2.2 (=) (4 x 2) (+/-) (-)	01.94 → 09.98			G16479 	MC114				G16698 	MC114 MK258R MK259L	
				G16480 					G16699 		
2.0, 2.2 (=) (4 x 4) (+/-) (-)	01.94 → 05.96			G16479 	MC114				G16701 	MC114 MK258R MK259L	
				G16480 					G16702 		
2.2 2.5 (-) Outback (=) (4 x 4) (+/-) (-)	06.96 → 09.98			G16479 	MC114			71612ST 		MK290R MK291L	
				G16480 							
2.5 Outback (+/-) (-)	95 → 99			16483 	PK321			71414ST 		MK290R MK291L	
				16484 							

LEGACY III

2.0, 2.5 (=) (4 x 4) (-) Outback	10.98 → 08.03			16491 	MC114				71354ST	MK289	
				16492 							

LEGACY IV

2.0, 2.5, 3.0 BL (-) Outback (-)	09.03 → 12.09			G8141 	PK322				G2131	MK289	
				G8142 							
2.0, 2.5, 3.0 BP (=) Outback (-)	09.03 → 12.09			G8143 	PK322				G2132	MK289	
				G8144 							

MC... = MK... = PK... =

SUBARU

SUBARU



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

LEGACY V

2.0i, 2.5i, 2.5GT, 2.0TDi (-)	09.09 → 12.14			G8246 					G1201	
				G8247 						

L-SERIE, LEONE, LOYALE (4 x 2)

	06.84 → 12.93								23356	
3 4										

OUTBACK

	01.00 → 08.03			72242ST 						
				72243ST 						
2.5 i, 3.6 R, 2.0 D	09.09 → 12.15			G8248 					G1202	
				G8249 						

XT

XT, XT6 (-)	11.84 → 12.90								23356	
----------------	---------------	--	--	--	--	--	--	--	-------	--

SUZUKI

ALTO

0.8 (=)	SB 308	10.85 → 12.87			16181	MC212					
0.8 (=)	SB 308	01.88 → 02.94			16181	MC212			G21634		
1.0	SH 410	03.94 → 05.02			11292 	MC212			G21638	PK385	
					11293 						
1.1	RF 410	06.02 → 12.08			G7286 	MC212			G21641		
					G7287 						
	AMF 31	01.09 → 14			G9511° 				G1246		
					G9512° 						

BALENO

SY 413 SY 415 SY 416 SY 418 1.8 GT 1.9 TD (-)	1300 1500 1600 1800	03.95 → 05.02		E4336 ¹ (E4336R E4337L)	G16238 	MC212			E4338 ¹ (E4338R E4339L)	G16240 	MC212	
					G16239 							



SUZUKI

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

BALENO

SY 413 1300 SY 416 1600 (-)	07.96 → 05.02		E4336 ¹ (E4336R E4337L)	G16238 	MC212			E4338 ¹ (E4338R E4339L)	G16240 	MC212	
				G16239 							
SY 418 1800 1.9 TD (-)	07.96 → 05.02		E4336 ¹ (E4336R E4337L)	G16238 	MC212						
				G16239 							

CARRY

ST90V	10.79 → 03.85								V1077		
SK 408, SK 410 	07.85 → 12.90			V4001 					V1077		
				V4002 							
SK 408, SK 410 	07.85 → 12.90			V4001 							
				V4002 							

CELERIO

	03.14 →			G9513 					G1272°		
				G9514 							

GRAND VITARA, GRAND ESCUDO (FT, GT)

	03.98 → 12.05		D0202 (D0202R D0203L)		MK356			D7644			
XL	07.01 → 08.06		D0015 (D0015R D0016L)		MK356			D7015			

GRAND VITARA, GRAND ESCUDO (JT)

1.6, 2.0, 2.4, 2.7, 1.9 D	04.05 → 02.15		D0029 (D0029R D0030L)		PK324			D7020			
----------------------------------	---------------	--	------------------------------------	--	--------------	--	--	--------------	--	--	--

IGNIS (FH)

1.3 RG 413/415 (=) (4 x 2)	07.00 → 12.05								G1093		
1.3 RG 413/415 (=) (4 x 4)	07.00 → 09.03								G21658		

IGNIS II

1.3, 1.5 (-) 1.3 DDis	08.03 → 12.12			G9501 	MC212				G21658		
				G9502 							
1.3 DDis	09.03 → 12.12								G21658		

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

JIMNY

LJ80, LJ80 Q, LJ80 V	11.77→01.84		D7029							
SJ410, SJ413, SJ413-4, SJ413-5, SJ413-6, SJ413-7	09.81→08.90		D7029					D8443		
SJ413 Samurai (=)	09.84→12.04		D7029					D7014		
SN413 Jimny (=)	01.98→17		D7705					D7706		

LIANA/AERIO

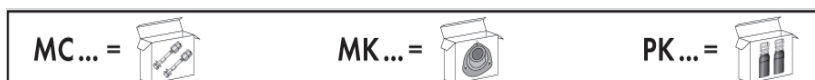
1.3, 1.6 (-) 1.4 D (+) Stabilizer Bar	03.01→12.07	72467 			MK340 PK323		72464ST 			
		72466 					72465ST 			
1.4 D	04.04→08.06						72464ST 			
							72465ST 			

SPLASH

1.0, 1.2, 1.3 D	09.07→12.14			G7273 	MK368 PK343				G1131	
				G7274 						

SWIFT I, II, III

1.0, 1.3, 1.0 Turbo, 1.3 GXi, 1.3 GTi = (4 x 2) (=) ORIG	10.83→09.88			10025	MC112					
1.0, 1.3 (=) (4 x 2)	03.89→07.92									
1.3 GTi ch.no. JSAE...S 00100001→ JSAE...S 00140000 (=) ORIG	02.89→12.89			G16124	MC212 MK138 PK054		E4312 ¹	16125		
1.3 GTi ch.no. JSAE...S 00100001→ JSAE...S 00140275 (=) ORIG	01.90→07.92									
1.3 (=) (4 x 4) (=) ORIG	03.89→03									
1.0, 1.3 (=) (4 x 2) ch.no. JSAE...S 00140001 → (=) ORIG	08.92→12.03			16164	MC212 MK138 PK054		E4312 ¹	16125		
1.0, 1.3 ch.no. TSMM... → (=) ORIG	12.95→01.05									





	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

SWIFT II

1.3 (=) (4 x 2) ch.no. JSAE... → (=) ORIG	03.89 → 12.03										
1.6 ch.no. JSAE... → (=) ORIG	03.89 → 12.03			16164	MC212 MK138 PK054			E4312 ¹	16125		
1.0, 1.3 ch.no. TSMM... → (=) ORIG	12.95 → 01.05										

SWIFT II

1.3	09.91 → 10.96			16164	MC212 MK138 PK054			E4312 ¹	16125		
-----	---------------	--	--	-------	-------------------------	--	--	--------------------	-------	--	--

SWIFT IV

1.3, 1.5, 1.6, 1.3 D (=) (4 x 2) (-) GTi	02.05 → 10.10			G7273 	MK369 PK343				G1131		
				G7274 							
1.3, 1.5 (=) (4 x 4)	02.05 → 10.10			G7342 					G1120		
				G7343 							

SWIFT V

1.2, 1.3D (-) (4 x 4)	10.10 → 17			G7451 	MK421				G1214		
				G7452 							

SX4

1.5, 1.6, 2.0, 1.3 D, 1.6 D, 1.9 D, 2.0 D (=) (4 x 2) (-)	06.06 → 12.15			G7509 	PK289				G1116		
				G7510 							
1.6, 1.9 D (=) (4 x 4)	06.06 → 12.15			G7511 	PK289				G1116		
				G7512 							

VITARA/ESCUDO

 (=) 2	01.89 → 12.00		D0201		MK139			D7624			
 (=) 4	11.90 → 12.00		D0201		MK139			D7633			

WAGON R+

1.0, 1.2	07.97 → 07.00			11292 	MC212				G21641		
				11293 							

MC... = MK... = PK... =

SUZUKI

SUZUKI



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			
1.3, 1.3 DDiS	04.99→12.12		15062 	MK367 PK312				G21658		OIL
			15063 							

X-90

1.6 16V	09.95→05.98		D0201		MK139			D7624			OIL
---------	-------------	--	-------	--	-------	--	--	-------	--	--	-----

TALBOT CHRYSLER → CHRYSLER

TALBOT-CHRYSLER DODGE → CHRYSLER DODGE

TALBOT-CHRYSLER-SIMCA

SAMBA

Samba (-) Rally	01.81→10.86			11502	MC112 PK006						OIL
--------------------	-------------	--	--	-------	----------------	--	--	--	--	--	-----

TAGORA

	08.80→07.83			MR999					R5418		OIL
--	-------------	--	--	-------	--	--	--	--	-------	--	-----

TALBOT COMMER → COMMER

TALBOT HILLMAN → HILLMAN

TALBOT HUMBER → HUMBER

TALBOT SINGER → SINGER

TALBOT SUNBEAM → SUNBEAM

TOYOTA

AURIS

1.3, 1.4, 1.6, 1.8, 1.4 D4d, 2.0 D4d (-) SP (-) HD (-) Hybrid	10.06→09.12			G8119 	MC117 MK331 PK181				G1095		OIL
				G8120 							
2.2 D4d (-) SP (-) HD	10.06→09.12			G8119 	MC117 PK181				G1097		OIL
				G8120 							
1.3 VVTi, 1.4 D4d (-) HD	10.12→			G8119 					G1095		OIL
				G8120 							
1.3 VVTi, 1.6 VVTi, 1.8 Hybrid 2.0 D4d, (+) HD	10.12→			G8119 					G1097		OIL
				G8120 							

TOYOTA



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE			
2.4, 2.5 (+) SE Models	V40 Series	02→06.09	72307ST							
			72308ST							
2.5, 3.5	V50 Series	09.11→	G8301					G8303		
			G8302					G8304		

CAMRY

1.8, 2.0, 2.0 TD		10.86→03.92			MG233	PK024				
2.2, 3.0		03.92→08.96			G16660	MC117 MK160			G16662	MC115 MK176
					G16661			G16663		

CAMRY XV50

Middle East		12→			G8301				G8303	
					G8302		G8304			

CARINA I, II, III

1400 1600	TA10 TA12	12.70→09.75			MR935					
1600	TA14	10.75→07.77								
1600 1800	TA40 TA47	08.77→07.81			MR935					
1600 1800	TA60 TA62	08.81→09.83						42022		
1800 D	CA60	04.82→09.83								

CARINA IV, V, CORONA

1600	AT151	10.83→12.87			MG885	MK092 PK079				MC115 PK023
1500, 1600	AT171	01.88→05.92			MG885	PK079			G16532	MC115 PK023
							G16533			
1800, 2000	ST171	01.88→05.92			MG236	PK079			G16532	MC115 PK023
1800 D, 2000 D	CT170						G16533			

CARINA E, CARINA VI, CORONA Ch. No. JT1... (J)

1600	AT190	02.92→01.96			G16608	MC115 PK079			E4446 ¹ (E4446R E4447L)	G16596	MC115 PK023
2000 (-) GTi 2.0 D	ST191 CT190	02.92→05.93					G16609				
(-) HD											
2000 (-) GTi 2.0 D	ST191 CT190	05.93→01.96			MG236	PK079			E4446 ¹ (E4446R E4447L)	G16596	MC115 PK023
(-) HD							G16597				



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

2000 GTi ST191 (-)	02.92→01.96						E4446 ¹ (E4446R E4447L)	G16596 	MC115 PK023	
								G16597 		

CARINA E, CARINA VI, CORONA Ch. No. JT1... (J)

1600 AT190	02.92→01.96							G16652 	MC115	
2000 (-) GTi 2.0 D CT190	02.92→05.93		E4448 ¹ (E4448R E4449L)	G16608 	MC115 PK079			G16653 		
(+)				G16609 						
2000 (-) GTi 2.0 D CT190	05.93→01.96							G16652 	MC115	
(+)				MG236	PK079			G16653 		

CARINA E, CARINA VI, CORONA Ch. No. SB1... (GB)

1600 AT190	12.92→01.96							G16596 	MC115 PK023	
2000 (-) GTi 2.0 D CT190	12.92→01.96		E4448 ¹ (E4448R E4449L)	G16608 	MC115 PK079			G16597 		
Type 2 (-)				G16609 						
2000 (-) GTi 2.0 D CT190	12.92→12.94 08.93→12.94							G16596 	MC115 PK023	
Type 3 (-)				MG236	PK079			G16597 		

CARINA E, CARINA VI, CORONA Ch. No. SB1... (GB)

1600 AT190	12.92→01.96							G16652 	MC115	
2000 (-) GTi 2.0 D CT190	12.92→01.96		E4448 ¹ (E4448R E4449L)	G16608 	MC115 PK079			G16653 		
Type 2 (+)				G16609 						
2000 (-) GTi 2.0 D CT190	12.92→12.94 08.93→12.94							G16652 	MC115	
Type 3 (+)				MG236	PK079			G16653 		

CARINA E, CARINA VI, CORONA Ch. No. SB1... (GB)

1600 AT190	01.96→06.98							G16652 	MC115	
1800 AT191 2000 ST191 2.0 D CT190 2000 TD CT190	01.96→06.98		E4448 ¹ (E4448R E4449L)	G16608 	MC115 PK079			G16653 		
(-) GTi				G16609 						

CARINA E, CARINA VI, CORONA Ch. No. JT1... (J)

1600 AT190	11.92→02.94							G16652 	MC115	
			E4448 ¹ (E4448R E4449L)	G16608 	MC115 PK079			G16653 		
2000 ST191 2.0 D CT190	11.92→01.96 11.92→02.94									G16652
				MG236	PK079			G16653 		

MC... = MK... = PK... =

TOYOTA



MONROE			OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
				ADVENTURE					ADVENTURE			
1600 1800	AT190	02.94 → 01.96		E4448 ¹ (E4448R E4449L)	G16608	MC115 PK079			E4446 ¹ (E4446R E4447L)	G16596	MC115 PK023	
	G16609				G16597							
2.0 D	CT190	02.94 → 01.96			MG236	PK079			E4446 ¹ (E4446R E4447L)	G16596	MC115 PK023	
										G16597		

CARINA E, CORONA Ch. No. SB1... (GB)

1600	AT190	05.95 → 06.98	E4448 ¹ (E4448R E4449L)	G16608	MC115 PK079					G16652	MC115	
1800	AT191	01.96 → 06.98		G16609						G16653		
2000	ST191	05.95 → 06.98										
2000 D	CT190											
2000 TD	CT190	01.96 → 06.98										

CELICA

1600	TA23	10.75 → 07.77		MR935								
2000	RA23											
1600	TA28											
2000	RA28											
1600 LT, ST	TA60	08.77 → 07.81		MR935						42022		
(=)												
1600	TA40	08.81 → 85										
2000	RA40											
(=)												
1600	TA40	08.81 → 08.83										
2000	RA40											
(=)												
2000 XT, ST	RA60	08.77 → 07.81								42022		
(=)												
2000 XT, ST	RA61	08.81 → 07.85										
2000 GT	RA63	08.81 → 08.83										
1600 GT, GTS	AA63	08.83 → 07.85								G43017		
2000 GT, ST	SA63	08.83 → 08.84										
2000 XT, ST	RA65	08.84 → 07.85										
(=)												
2800 Supra SPR	MA61	12.81 → 05.83		MG201						G43017		
2800 Supra SPR	MA61	06.83 → 12.85								G43017		
1600, 1800, 2000	AT160, ST162	08.87 → 09.89			MK170 PK026					G16532	MC115 PK023	
(-) Turbo (4 x 4)	AT165									G16533		
1600, 2000	AT180, ST182	10.89 → 94		MG244	MK170					G16568	MC115 MK178	
(-) Turbo (4 x 4)	ST185									G16569		

MC... = MK... = PK... =



TOYOTA

		OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
			ADVENTURE					ADVENTURE			
2000 Turbo (=) (4 x 4)	ST185	10.89→ 94		MG244							
1800	AT200	11.93→ 11.99		G16677	MC115 MK293			G16675	MC115 MK178		
2000 (-) Super Strut	ST202	11.93→ 08.99		G16678			G16676				
2000 (+) Super Strut	ST202	02.94→ 11.99	⊘	⊘			G16675	G16676			

CELICA

1.8	ZZT23#	08.99→ 03.06	72111ST		MK296			G2124	MK294	
			72112ST							

COASTER

RU 19, BU 19		02.72→ 07.77		V1002				V1012		
RB 13		08.80→ 04.82								
RB 10/11		08.77→ 08.80		R1000				V1012		
BB 10		08.77→ 04.82								

COROLLA MK II, MK III 3.72→ 7.81

1.2	KE30	08.74→ 07.81						G21582		
1.2	KE35									
1.2	KE50	03.76→ 08.79								
1.6	TE51									
1.6	TE31	03.75→ 04.80						42022		
1.6	TE37									
1.3	KE55	05.78→ 07.81								
1.6	TE27	03.72→ 03.74		MR935						

COROLLA MK IV 8.79→ 10.84

1.3	KE70	08.79→ 05.83		MR850						
1.6	AE71	05.83→ 10.84								

COROLLA MK V 5.83→ 5.87

1.3	AE80	05.83→ 05.87		MG885	MK092 PK026			G16214	MC212 PK023	
1.3	EE80							G16215		
1.6	AE82							G16215		
1.6 GT	AE82	10.84→ 05.87			MK092 PK026			G16214	MC212 PK023	
Twin Cam 16 V								G16215		
1.8 D	CE80	05.83→ 05.87								

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

COROLLA MK VI, MK VII 5.87 → 4.97

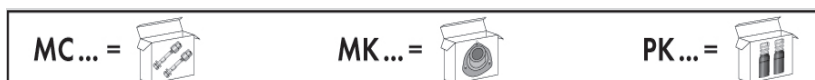
1.3 1.6 (-) GTi	EE90	05.87 → 05.92	71857		MG882	I10 MC115 MK088 PK026			E4251 ¹ (E4251R E4252L)	G16106	MC112 MK179R MK180L PK023		
	AE92		71858							G16107			
1.8 D 1.8 D 1.6 GTi	CE90	05.87 → 05.92			MG236	MK088 PK026			E4251 ¹ (E4251R E4252L)	G16106	MC112 MK179R MK180L PK023		
	CE92									G16107			
	AE92												
1.6 (=) (4 x 4)	AE95	10.87 → 05.92			MG242								
1.3 1.3 1.6	EE100	05.92 → 04.97	744068SP	E4276 ¹ (E4276R E4277L)	G16175	MC115 MK088 PK026			E4273 ¹ (E4273R E4274L)	G16177	MC112 MK179R MK180L PK023		
	EE101		744069SP		G16176					G16178			
2.0 D	CE100	05.92 → 04.97		E4489 ¹ (E4489R E4490L)	G16645	MC115 MK088 PK026			E4273 ¹ (E4273R E4274L)	G16177	MC112 MK179R MK180L PK023		
					G16646					G16178			

COROLLA MK VIII 4.97 → 10.01

1.3 (-) HD	EE110	04.97 → 10.01	744068SP	E4276 ¹ (E4276R E4277L)	G16175	MC115 MK088 PK026				G16267	MC112 MK179R MK180L PK112	
			744069SP		G16176					G16268		
1.3 1.6 1.4 1.6 (-) HD	EE111	04.97 → 10.01	744068SP	E4276 ¹ (E4276R E4277L)	G16175	MC115 MK088 PK026			E4378 ¹ (E4378R E4379L)	G16269	MC112 MK179R MK180L PK112	
	AE111		744069SP		G16176					G16270		
2.0 D 2.0 D 1.9 D (-) HD	CE110	04.97 → 10.01		E4489 ¹ (E4489R E4490L)	G16645	MC115 MK088 PK111			E4378 ¹ (E4378R E4379L)	G16269	MC112 MK179R MK180L PK112	
	CE110				G16646					G16270		
	WZE110	12.98 → 10.01										

COROLLA MK VIII 4.97 → 10.01

1.3 1.3 3 5 (-) HD	EE110	04.97 → 10.99	744068SP	E4276 ¹ (E4276R E4277L)	G16175	MC115 MK088 PK026				G16267	MC112 MK179R MK180L PK112	
	EE111		744069SP		G16176					G16268		
1.6 3 5 (-) HD	AE111	04.97 → 10.99	744068SP	E4276 ¹ (E4276R E4277L)	G16175	MC115 MK088 PK026			E4378 ¹ (E4378R E4379L)	G16269	MC112 MK179R MK180L PK112	
			744069SP		G16176					G16270		
1.4 1.6 3 (-) 6G (6 Speed) (-) HD	ZZE111	10.99 → 10.01		E4276 ¹ (E4276R E4277L)	G16176	MC115 MK088 PK026				G16270		
	ZZE112											
1.4 1.6 6G (6 Speed)	ZZE111	10.99 → 10.01			G16645					G16269		
	ZZE112				G16646					G16270		
1.9 D 2.0 D 2.0 D	WZE110	12.98 → 10.01		E4489 ¹ (E4489R E4490L)	G16645	MC115 PK111			E4378 ¹ (E4378R E4379L)	G16269	MC112 MK179R MK180L PK112	
	CE110											
3 5 (-) HD	CE111	04.97 → 10.01			G16646					G16270		
	CE111											





	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

COROLLA MK IX 10.01 → 10.06

1.3, 1.4, 1.5, 1.8, 1.4 D, 2.0 D, 2.2 D	10.01 → 10.06	742238SP 	E7008 ¹ (E7008R E7009L)	16464 	MK296 PK113		376179SP	E1312 ¹	G21660	MK294 PK326	
1.6 Terra ZZE121L- (+) , (+)											
1.6 Sol ZZE121L- (+)		742239SP 	E7008 ¹ (E7008R E7009L)	16465 	MK296 PK113		376179SP	E1312 ¹	G21660	MK294 PK326	
1.6 ¹⁴¹ ZZE121R- 05.04 → 10.06 (+) ch.no. JT... → (=) ORIG											
1.6 Sol ZZE121L- (+) ch.no. JT... → (=) ORIG	10.01 → 10.06	742238SP 	E7008 ¹ (E7008R E7009L)	16464 	MK296 PK113		376179SP	E1312 ¹	G21660	MK294 PK326	
(+)		742239SP 		16465 							
1.3, 1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D, 2.2 D (+) ch.no. NM... → (=) ORIG	01.02 → 10.06	742150SP 	E7010 ¹ (E7010R E7011L)	16466 	MK296 PK113		376179SP	E1312 ¹	G21660	MK294 PK326	
(=) ORIG		742151SP 		16467 							

COROLLA MK IX 11.01 → 05.07

1.4, 1.5, 1.6, 1.4 D, 2.0 D	11.01 → 02.07	742150SP 	E7010 ¹ (E7010R E7011L)	16466 	MK296 PK113		376179SP	E1312 ¹	G21660	MK294 PK326	
1.8 T Sport ZZE123- (+) ch.no. SB... → (=) ORIG	11.01 → 05.04	742151SP 		16467 							
1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D (+) ch.no. JT... → (=) ORIG	09.02 → 02.07	742238SP 	E7008 ¹ (E7008R E7009L)	16464 	MK296 PK113		376179SP	E1312 ¹	G21660	MK294 PK326	
(=) ORIG		742239SP 		16465 							
1.8 T Sport ZZE123- (+) ch.no. SB... → (=) ORIG	05.04 → 05.07				MK296 PK325					MK294 PK326	

TOYOTA

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

COROLLA MK X, MK XI 11.6 → 07.14

1.4, 1.6, 2.0, 1.4 D #E15# (-) SP (-) HD	10.06 → 07.14			G8119	MC117 MK331 PK146				G1095	
				G8120						
1.3, 1.6, 1.8, 1.4 D #E 18#	06.13 →			G8119					G1095	
				G8120						
E170 Middle East	06.13 →			G8309					72599ST°	
				G8310						

COROLLA MK III → MK X

1.2	KE36V	08.74 → 09.79							R3216			
1.3	KE70	08.79 → 05.83			MR850				42022			
1.3 1.6 1.6	KE70 AE71 TE71	05.83 → 05.87							42022			
1.8 D	CE70	08.81 → 05.87										
1.3 1.6	EE90 AE92	05.87 → 05.92	71857		MG882	110 MC115 MK088 PK026			E4251 ¹ (E4251R E4252L)	G16106	MC112 MK179R MK180L PK023	
			71858							G16107		
1.8 D 1.8 D	CE90 CE92	05.87 → 05.92			MG236	MK088 PK026			E4251 ¹ (E4251R E4252L)	G16106 G16107	MC112 MK179R MK180L PK023	
1.6 (=) (4 x 4) (+) Escape	AE95	10.87 → 08.95			MG242							
1.3 1.3 1.6	EE100 EE101 AE101	05.92 → 04.97	744068SP	E4276 ¹ (E4276R E4277L)	G16175	MC115 MK088 PK026			E4273 ¹ (E4273R E4274L)	G16177	MC112 MK179R MK180L PK023	
			744069SP		G16176					G16178		
2.0 D	CE100	05.92 → 04.97		E4489 ¹ (E4489R E4490L)	G16645	MC115 PK026			E4273 ¹ (E4273R E4274L)	G16177	MC112 MK179R MK180L PK023	
					G16646					G16178		
1.3 (-) HD	EE110	04.97 → 10.01	744068SP	E4276 ¹ (E4276R E4277L)	G16175	MC115 MK088 PK026				G16267	MC112 MK179R MK180L PK023	
			744069SP		G16176					G16268		
1.3 1.6 1.4 1.6	EE111 AE111 ZZE111 ZZE112	10.99 → 10.01	744068SP	E4276 ¹ (E4276R E4277L)	G16175	MC115 MK088 PK026			E4378 ¹ (E4378R E4379L)	744070SP	MC112 MK179R MK180L PK023	
			744069SP		G16176					744071SP		

MC... = MK... = PK... =



TOYOTA

MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

2.0 D 2.0 D	CE110 CE111	04.97→10.01			G16645													
1.9 D	WZE110	12.98→10.01		E4489 ¹ (E4489R E4490L)	G16646	MC115 PK111												
(-) HD																		
1.3, 1.4, 1.5, 1.8, 2.0 D, 2.2 D		10.01→05.04	742238SP		16464													
1.6 I41	ZZE121R-			E7008 ¹ (E7008R E7009L)	16465	MK296 PK113												
(+) ND			742239SP															
ch.no. JT... →																		
(=) ORIG. J																		
1.6 I40	ZZE121L-	10.01→05.04	742238SP		16464													
(+) ND				E7008 ¹ (E7008R E7009L)	16465	MK296 PK113												
ch.no. JT... →			742239SP															
(=) ORIG. J																		
1.3, 1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D, 2.2 D		01.02→10.07	742150SP		16466													
(+) ND				E7010 ¹ (E7010R E7011L)	16467	MK296 PK113												
ch.no. NM... →			742151SP															
(=) ORIG. GB																		

COROLLA

E170 (+) Middle East		06.13→			G8309													
					G8310													

COROLLA VERSO 10.01→03.09

1.4, 1.5, 1.6, 1.8, 2.0 D, 2.2 D		08.01→02.04	742238SP		16464													
#E12#				E7008 ¹ (E7008R E7009L)	16465	MK296 PK113												
			742239SP															
1.6, 1.8, 2.0 D, 2.2 D		02.04→02.09			G8121													
#R10, R11					G8122	MC117 PK325												

CORONA MK I

1500	RT40	09.64→01.70																
1500	RT80	02.70→01.71																
1600	RT51	65→68																
1600	RT81	02.71→07.73																
1600	RT82	02.70→01.71																
1900	RT83	02.71→04.72																
1700	RT84	02.71→07.73																
1700	RT94	09.70→07.73																
2000	RT85	05.72→07.73																
2000	RT95																	
1600	RT130, TT133	09.78→12.81																
1800	TT132																	
1900	XT130																	
2000	RT132, RT133																	
1800	RT/ST140 Ser.																	
1800 D	CT140																	
(=) 13', (=) 14'																		

MC... = MK... = PK... =

TOYOTA

TOYOTA



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE				ADVENTURE	LEVELING				
1600 1800 2000	RT/TT140 Ser. RT/TT140 Ser. RT/TT140 Ser.	01.82→12.86							G43017		01-
(=)	¹⁴										

CORONA MK I

1600	RT116	08.73→08.78									010
1800	RT117	08.73→09.75							R1000		010
2000	RT118	09.74→08.78									01-
1600 1800 2000	RT130, TT133 TT132 RT132, XT130	09.78→12.81							G21582		01-
1600 1800	CT/TT140 Ser. CT/TT140 Ser.	01.82→12.86									01-

CORONA MK II

2000	RX12/22, MX10	01.72→11.76									01-
2300	MX12, MX22	01.72→08.74							G21582		01-
2600	MX13, MX23	08.74→11.76									01-

CORONA MK II

1600	RT76	01.70→09.86									010
1700	RT77	02.70→12.71							R1000		010
2000	RT28	01.72→11.76									01-
2300	MX28	08.73→08.74									01-

CRESSIDA

1800	TX30	01.80→08.80									01-
2000 2600	RX30 MX32	12.76→08.80							G43017		01-
1800	TX62	07.81→08.82									01-
2000 2200 D 2800	RX60 LX60 MX62	09.80→08.82				MG991			G43017		01-
(=)	I-I										
1800 2000 2200 D 2800	TX62 RX60, GX60, GX61 LX60 MX63	12.83→07.84 09.82→07.84				MG201			G43017		01-
(=)	I-I										
2000 24V 2800 2400 D, TD	GX71 MX73 LX70, LX71	08.84→08.86				MG201					01-
(=)	I-I										

CRESSIDA

2000 2600	RX35 MX36	12.76→08.80							G21582		01-
2000 2800 2200 D	RX60, RX62 MX62 LX60	09.80→08.82				MG991			42022		01-
(=)	I-I										



TOYOTA

MONROE			OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
				ADVENTURE					ADVENTURE			
2000 2800	RX60, RX62 MX62	09.82→07.84										
2800	MX72	08.84→08.86										
2200 D	LX60	09.82→07.84			MG201					42022		⊥
2400 TD	LX70	08.84→08.86										
(=) I-I												

CROWN

1900 2000 2300	RS41 MS41 MS45	65→ 67			5801ST							R1101		⊥
2000	RS110	09.79→07.83												⊥
2600	MS111	09.79→08.80										G21582		⊥
2800 2200 D	MS112 LS110	09.79→07.83												⊥
2000 2800 2500 D	YS120 MS122 LS120	08.83→08.87											G21582	⊥
(=) I-I														

DYNA 100

YH 81, LH 80		08.85→05.95			V1042									⊥
--------------	--	-------------	--	--	-------	--	--	--	--	--	--	--	--	---

DYNA 200, 250, 300, 350, 400

RU 10/12/15 JU 10/12/15		02.69→07.77			V1002							R1000		⊥
BU 10/12/15		02.72→07.77												⊥
RU 10 H, RU 15 H JU 10 H, JU 15 H		02.69→07.77			V1002							V1012		⊥
BU 10 H, BU 15 H		02.72→07.77												⊥
HU 15 H		02.72→07.77			R1000							V1012		⊥
RU 20/30 JU 20		08.77→08.84 08.77→04.79												⊥
BU 20/30		08.77→11.84										V1012		⊥
HU 30		08.77→04.81												⊥
BU 35/36		08.80→08.84												⊥
HU 50		04.82→08.84												⊥

FORTUNER

2.7 VVTi, 4.0 VVTi, 2.5 D4d, 3.0 D		06.04→12.15			D8065							M8067		⊥
---------------------------------------	--	-------------	--	--	-------	--	--	--	--	--	--	-------	--	---

MC... = MK... = PK... =

TOYOTA



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

HI-ACE

LH 10, RH 10 Series	10.67→01.77									
LH 20, LH 30, LH 40 Series RH 20, RH 30, RH 40 Series (-) RH 22/RH 24	02.77→11.82			V1038				V1122		010
RH 22	02.77→11.82			V1038						
LH 50, LH 60, LH 70 Series YH 50, YH 60, YH 70 Series	12.82→01.84							V1002		010
YH 56, YH 66 LH 56, LH 66 (=) (4 x 4)	08.86→08.89			V1100						010
LH 102, LH 112 RZH 102, RZH 103, RZH 112 RZH 113, RZH 115 (=) (4 x 2)	08.89→ 95			V1108				V1098		010
LH 108, LH 118 RZH 109, RZH 119 (=) (4 x 4)	08.89→ 95			V1100				V1099		010
LXH 12, LXH 22 RCH 12, RCH 13, RCH 22, RCH 23 (=) (4 x 2)	08.95→10.99			V1125				V1140		010
LXH 18, LXH 28 RCH 18, RCH 19, RCH 28, RCH 29 (=) (4 x 4)	08.95→07.99			V1126				V1141		010
KLH 12, KLH 22 LXH 12, LXH 22 RCH 13, RCH 19, RCH 23 (=) (4 x 2)	10.99→08.06			V1125				V1171		010
KLH 18, KLH 28 LXH 18, LXH 28 RCH 18, RCH 28 (=) (4 x 4)	07.99→08.06			V1126				V1171		010

HI-ACE/DYNA 100

YH 81, LH 80	08.85→05.95			V1042						010
--------------	-------------	--	--	-------	--	--	--	--	--	-----

HI-LUX

RN 10/13/15/16	3.68→ 4.72									
RN 20/22/25/27 (=) (4 x 2)	5.72→ 7.78			D2653						
RN 30/31	8.78→ 3.84									
LN 30	9.79→ 3.84									
RN 40/41	8.78→ 3.84			D2653				R1000		010
LN 40	9.79→ 3.84									
LN 36/46	3.81→ 3.84									
RN 36/46 (=) (4 x 4)	1.79→ 3.84			D8454				D8328		010
YN 50/51/52/55 YN 56/57/58 LN 50/51/55/56 RN 50/55 (=) (4 x 2)	8.83→ 7.98			D2653				D7606		010

MC... = MK... = PK... =



TOYOTA

MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE					ADVENTURE	LEVELING			
YN 60/62/65/67 LN 60/65 (=) (4 x 4) (=) ☺	8.83→ 7.98		D8454				D4445				oio
YN 85/90 LN 85/90 (=) (4 x 2)	8.88→ 2.97		D8468				D8004				oio
YN 106 LN 105 (=) (4 x 4)	8.88→ 8.97		D5467				D8466				oio
YN 110 LN 110, LN 108 RN 110/106 (=) (4 x 4)	8.88→ 8.97		D6432				D8467				oio
LN 145, LN 150 (=) (4 x 2)	8.97→ 05		D8468				D8328				oio
LN 165, LN 170 RZN 168, RZN 173 (=) (4 x 4)	8.97→ 05		D6432				D8488				oio
KUN 15 (=) (4 x 2)	07.05→ 05.15		D9001 (D9001R D9002L)				D8064				oio
KUN 25 (=) (4 x 4)	07.05→ 05.15		D8065				D8488				oio

INNOVA

2.0 VVTi, 2.7 VVTi, 2.5 D4d	04.04→ 10.15		D9001 (D9001R D9002L)				G2517				oio
--------------------------------	--------------	--	-----------------------------	--	--	--	-------	--	--	--	-----

LAND CRUISER

FJ 40/43/45 Series	3.69→ 4.86										oio
FJ 42 Series	3.69→ 3.72										oio
HJ 45 Series	4.72→ 7.80		D8440				D8004				oio
BJ 40/43 Series	2.74→ 10.84										oio
HJ 47 Series	8.80→ 6.85										oio
BJ 42/45/46 Series	8.80→ 10.84										oio
HJ 60/61, BJ 60, FJ 60/62 WGG Body Wagon (= Model #J6## G-...)	08.80→ 10.85		D4432				D8004				oio
HJ 60/61, BJ 60, FJ 60/62 WGV Body Van (= Model #J6## V-...)	08.80→ 10.85		D4434				D8004				oio
HJ 60/61	08.87→ 12.89										oio
HJ 60/61, BJ 60, FJ 60/62 WGG Body Wagon (= Model #J6## G-...)	10.85→ 8.87		D4432				D4426				oio
HJ 60/61, BJ 60, FJ 60/62 WGV Body Van (= Model #J6## V-...)	10.85→ 8.87		D4434				D4426				oio
BJ 70/71/73 (=) ☺	11.84→ 12.89		D4434				D4445				oio
BJ 75, HJ 75 (=) ☺	11.84→ 12.89		D4434				D8409				oio
LJ 70/73, RJ 70/73 (=) ☺	11.84→ 12.89		D4435				D6404 (D6404R D6426L)				oio
LJ 70/73/77, RJ 70/73 (=) ☺	01.90→ 05.93		D6434				D6435				oio
LJ 70/73 RJ 70 Series KZJ 70 Series (=) ☺	05.93→ 4.96		D6438				D6439				oio





			MONROE		i	C	MONROE		i	C	
			OESPECTRUM	REFLEX ADVENTURE			ORIGINAL	OESPECTRUM			REFLEX ADVENTURE
HZJ 75, PZJ 75	01.90→ 8.99							D8009			o/o
HZJ 71, HZJ 74, HZJ 79	08.99→ 8.01			D8016		⊥					o/o
HZJ 78	08.99→ 8.01			D8016		⊥		D8008			o/o
FJ 80 FZJ 80, HDJ 80, HZJ 80 (=)	01.90→ 01.98			D4473		⊥		D8433			o/⊥
KZJ 90, VZJ 90	04.96→ 08.02			D8344		⊥		D8343			o/⊥
KZJ 95, VZJ 95	04.96→ 08.02			D8345		⊥		D8343			o/⊥
HDJ 100, UZJ 100	01.98→ 07.08			D8022		⊥		D8023	!36		o/⊥
KDJ 120, KDJ 125 (-)	09.02→ 02.10			D8024		⊥		D8019			o/⊥
UZJ 200, VDJ 200, URJ 202 (-)	6.07→			D9012		⊥		D9013			o/⊥
GRJ 15_, KDJ 15_, TRJ 15_ Prado	08.09→			D9016		⊥		D9014			o/⊥

LITE-ACE

KM 10, KM 11 Series	05.71→ 09.79			V1063		⊥		R1000			o/o
KM 20, CM 20 Series (=)	10.79→ 10.85			V1038		⊥		V1002			o/o
KM 20, CM 20 Series (=)	10.79→ 10.85			V1038		⊥		V1122			o/o
KM 36, CM 35	11.85→ 08.88										
KM 36, CM 36 (=)	08.88→ 01.92					⊥		V2504			o/o
CR 21, KR 21, YR 22 (=)	01.92→ 01.98			V1111		⊥					o/⊥
CR 27, KR 27, YR 29 (=)	01.92→ 01.95			V1111		⊥		V1122			o/o

MR2

1.8 VVTi	10.99→ 06.07							72502ST				
								72503ST				

PASEO

1500 EL54	08.95→ 12.99			G16253	MC115							23853	o/⊥
				G16254									

PICNIC

	08.96→ 12.01			G16732	MC115							23884	o/⊥
				G16733									



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

PREVIA

TCR 10, 20 (=)	01.90 → 08.00		E4537 ¹ (E4537R E4538L)	11592 	MC117 MK161 PK121				23314	
				11593 						
TCR 11, 21 (=)	01.90 → 08.00		E4537 ¹ (E4537R E4538L)	11592 	MC117 MK161 PK121				G22691	
				11593 						
2.4 16V, 3.0 V6	02.00 → 12.05	72128ST 	E7004 ¹ (E7004R E7005L)		MC117				376199SP	E1313 ¹
2.0 D4d (=) (4 x 2)	02.01 → 12.05	72129ST 								

PRIUS

1.5 Hybride NHW11 XW10	05.00 → 08.03			G7505 	MK295 PK328				G1126	
				G7506 						
1.5 Hybride NHW20 XW20	09.03 → 03.09			G7507 	MK296 PK113				G2123	
				G7508 						
1.8 Hybride ZVW30 ZVW35 (+) HD	03.09 →			G8250 					G1095	
				G8251 						

RAV4 I

SXA 10, SXA 11 (-) 235/60 R 16"	04.94 → 01.98		D0801		MK171				D7694	
SXA 10, SXA 11 (-) 235/60 R 16"	4.94 → 4.00		D0009 (D0009R D0010L)		MK171				D7694	

RAV4 II

ACA 20, ACA 21, ZCA 25, ZCA 26	05.00 → 11.05		D0011 (D0011R D0012L)		MC115 MK171 PK386				D7694	
-----------------------------------	---------------	--	-----------------------------	--	-------------------------	--	--	--	-------	--

RAV4 III, IV

2.0, 2.5, 2.2 D	12.05 → 06.13			G8117 	MK404				G2125	
				G8118 						
2.0 VVTi, 2.5 VVTi, 2.5 Hybrid, 2.0 D4d, 2.2 D4d Type: ##A4#	12.12 →									

4RUNNER

RN 61	12.87 → 03.89		D6432						D4426	
LN 130, VZN 130	08.89 → 10.95		D6432						D4432	

MC... = MK... = PK... =

TOYOTA



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

VERSO S

1.3 VVTi, 1.8 VVTi, 1.4 D	11.10→			G7294						5624ST				
				G7295										

YARIS/VERSO

1.3, 1.5, 1.4 D4d (-)	08.99→09.05	742099SP	E4721 ¹		MK272 PK133					376140SP	E1296 ¹		PK147	
-----------------------------	-------------	----------	--------------------	--	----------------	--	--	--	--	----------	--------------------	--	-------	--

YARIS/VIOS (XP150)

 Asia	04.13→			G7480	MK272 PK133				G1250					
----------	--------	--	--	-------	----------------	--	--	--	-------	--	--	--	--	--

YARIS/VITZ

1.0 16V, 1.3 16V, 1.4 TD (-)	01.99→12.05			G16289	MK272 PK133							23910	PK147	
1.5 T-Sport	03.00→10.06	742099SP	E4721 ¹		MK272 PK138				376153SP	E1287 ¹			PK147	
1.0, 1.3, 1.5, 1.6, 1.8, 1.4 D	08.05→			G7294	MK387 PK351							G1074	PK333	
				G7295										

YARIS/VERSO

1.3, 1.5, 1.4 D4d (-)	08.99→09.05	742099SP	E4721 ¹		MK272 PK133					376140SP	E1296 ¹		PK147	
-----------------------------	-------------	----------	--------------------	--	----------------	--	--	--	--	----------	--------------------	--	-------	--

TRIUMPH

Herald 12/50, 13/60 	63→	71												
Vitesse 2 	62→	68												
Spitfire MK I, MK II, MK III, MK IV, 1500 	62→	80			R3300							R1543		
GT 6 MK III 	73→	74												
Vitesse 2 	69→	72												
GT 6 MK II, MK III 	69→	73			R3300									

VAUXHALL → OPEL, VAUXHALL

VAZ → LADA

VOLGA - GAZ

M21, M24, 3102, 31029 	62→09.04			23459								23460		
---------------------------	----------	--	--	-------	--	--	--	--	--	--	--	-------	--	--

MC... =

MK... =

PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C		
		ADVENTURE					ADVENTURE				LEVELING	
4-Motion (+) HD	05.99 → 05.05	742055SP	E4947 ¹		MK344 MK077 I79 PK076		376060SP	E1262 ¹				

BORA

1.4, 1.6 (+) ND (-) 4-Motion	05.99 → 05.05	742258SP	E4373 ¹	G16264	MK344 MK077 I79 PK076		376230SP	E1295 ¹	23925	MK118 PK078		
1.8, 1.8 Turbo, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) ND (-) 4-Motion	05.99 → 05.05	742257SP	E4593 ¹	16731	MK344 MK077 I79 PK076		376230SP	E1295 ¹	23925	MK118 PK078		
 (+) HD	05.99 → 05.05	742256SP	E4858 ¹		MK344 MK077 I79 PK076		376229SP	E1212 ¹		MK118 PK078		
4-Motion (+) ND (+) SP	05.99 → 05.05	742055SP	E4947 ¹		MK344 MK077 I79 PK076		376055SP	E1261 ¹	G1236			
4-Motion (+) HD	05.99 → 05.05	742055SP	E4947 ¹		MK344 MK077 I79 PK076		376060SP	E1262 ¹				

CADDY I, II

	10.82 → 10.92			MR826	PK001				R2642			
	11.95 → 01.04			11250	MC212 MK067				R3462			
	06.96 → 12.00		E4711 ¹	16296	MK067 PK001				R2702			

CADDY III

1.4, 1.6, 1.9 TDi, 2.0 SDi	03.04 → 08.10			G8005	I64 Ø 50mm (A) MK345 MK194 I79 PK163				23990			
1.2, 1.4, 1.6, 1.6 TDi, 2.0 TDi, 2.0 SDi	09.10 →											
(-) SP incl. Maxi												

I64



CORRADO

1.8, 2.0	09.88 → 12.95		E4414 ¹	11541	MC212 MK067 MK344 I79 PK001				23976	MK133 PK016		
2.8, 2.9	09.88 → 12.95		E4513 ¹	G16577	MC212 MK067 MK344 I79				23976	MK133		

CRAFTER

3 T, 3,5 T	04.06 → 05.13			V4510	MC114 MK287				V1177			
5 T	04.06 → 05.13			V4511	MC114 MK287				V1178			

DERBY

	04.75 → 11.84			MR828	MK034 PK045				R3720	PK016		
--	---------------	--	--	-------	----------------	--	--	--	-------	-------	--	--

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

EOS

1.4, 1.6, 2.0, 3.2, 2.0 TDi (-)	03.06→ 08.15	742248SP	E7026 ¹		MK345 MK194 !79 PK163		376099SP	E1341 ¹	G2101	MK203 PK078	
---------------------------------------	--------------	----------	--------------------	--	--------------------------------	--	----------	--------------------	-------	----------------	--

FOX

1.2, 1.4, 1.4 Tdi (-) CrossFox	04.05→ 12.11	742052SP	E4997 ¹	16451	MK345 MK156 !79 PK012		376036SP	E1308 ¹		MK118 PK078	
--------------------------------------	--------------	----------	--------------------	-------	--------------------------------	--	----------	--------------------	--	----------------	--

!79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

GOLF I

	02.74→ 07.84										
Rabbit (=)	76→ 08.83		E3002 ¹	MR826	MK071 PK001			E1007 ¹	R3715	PK015	
Rabbit (=)	76→ 08.83							E1007 ¹	R3715	PK015	

GOLF I

	08.79→ 08.93		E3002 ¹	MR826	MK070 PK001			E1007 ¹	R3715	PK015	
--	--------------	--	--------------------	-------	----------------	--	--	--------------------	-------	-------	--

GOLF II

1.0, 1.1, 1.3, 1.6, 1.8, GTi, 1.6 D, 1.6 TD (-) GTi 16 V (-)	08.83→ 89		E4201 ¹	11123	MC212 MK033 PK001			E1008 ¹	R3728	MK133 PK017	
GTi 16V	08.85→ 11.91			16151	MC212 MK033 PK001				23976	MK133 PK017	
1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (+)	08.83→ 90		E4201 ¹	11123	MC212 MK033 PK001				R3775	Orig. no 191513033B MK133 PK017	
Syncro (=) (4 x 4) (-) Rallye/Country	02.86→ 90		E4201 ¹	11123	MC212 MK033				23744	MK133	
1.1, 1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (-) GTi 16 V (-)	90→ 12.92		E4201 ¹	11123	MC212 MK033 PK001			E1008 ¹	R3728	MK133 PK017	
1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (+)	90→ 11.91		E4201 ¹	11123	MC212 MK033 PK001				R3775	191513033B MK133 PK017	
GTi G 60 (-) Syncro	08.88→ 07.91		E4414 ¹		MC212 MK033				23976	MK133 PK017	
Syncro (=) (4 x 4) (-) Rallye/Country (-)	90→ 10.91		E4201 ¹	11123	MC212 MK033 PK001				23744	MK133	

250

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE				ADVENTURE	LEVELING			
TDi VR 6 kW 81 (-) HD (-) Syncro	07.93→02.99	E4513 ¹	G16577	MC212			E4006 ¹	G15028	PK046	oil
Variante (+) HD	07.93→02.99	E4513 ¹	G16577	MC212						

GOLF III

1.6, 1.8, 2.0, 1.9 TDi	07.93→10.00	E4513 ¹	G16577	MC212 MK067 MK344 179 PK001			E1008 ¹	R3728	MK118 PK017	oil
-------------------------------	-------------	--------------------	---------------	---	--	--	--------------------	--------------	----------------	-----

GOLF IV

1.4, 1.6 (+) ND (-) 4-Motion	10.97→05.04	742258SP	E4373 ¹	G16264	MK344 MK077 179 PK076		376225SP	E1221 ¹	23890	MK118 PK078	oil
1.8, 1.8 Turbo GTi, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) ND (-) 4-Motion	10.97→12.05	742257SP	E4593 ¹	16731	MK344 MK077 179 PK076		376225SP	E1221 ¹	23890	MK118 PK078	oil
 (+) HD (-) 4-Motion	10.97→12.05	742256SP	E4858 ¹		MK344 MK077 179 PK076		376229SP	E1212 ¹		MK118 PK078	oil
 (+) SP (-) 4-Motion	10.97→12.05	742256SP	E4858 ¹		MK344 MK077 179 PK076		376226SP	E1222 ¹		MK118 PK078	oil
4-Motion (+) ND → ch.no. 1J-X-800 000	11.98→05.99	742257SP	E4593 ¹	16731	MK344 MK077 179 PK076		376055SP	E1261 ¹	G1236		oil
4-Motion (+) HD → ch.no. 1J-X-800 000	11.98→05.99	742256SP	E4858 ¹		MK344 MK077 179 PK076		376060SP	E1262 ¹			oil
4-Motion (+) SP → ch.no. 1J-X-800 000	11.98→05.99	742256SP	E4858 ¹		MK344 MK077 179 PK076		376055SP	E1261 ¹	G1236		oil
4-Motion (+) ND (+) SP ch.no. 1J-X-800 001 →	06.99→06.05	742055SP	E4947 ¹		MK344 MK077 179 PK076		376055SP	E1261 ¹	G1236		oil
4-Motion (+) HD ch.no. 1J-X-800 001 →	06.99→06.05	742055SP	E4947 ¹		MK344 MK077 179 PK076		376060SP	E1262 ¹			oil

GOLF IV

1.4, 1.6 (+) ND (-) 4-Motion	05.99→06.06	742258SP	E4373 ¹	G16264	MK344 MK077 179 PK076		376230SP	E1295 ¹	23925	MK118 PK078	oil
1.8, 1.8 Turbo, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) ND (-) 4-Motion	05.99→06.06	742257SP	E4593 ¹	16731	MK344 MK077 179 PK076		376230SP	E1295 ¹	23925	MK118 PK078	oil
 (+) SP	05.99→06.06	742256SP	E4858 ¹		MK344 MK077 179 PK076		376230SP	E1295 ¹	23925	MK118 PK078	oil
 (+) HD	05.99→06.06	742256SP	E4858 ¹		MK344 MK077 179 PK076		376229SP	E1212 ¹		MK118 PK078	oil
4-Motion (+) ND (+) SP	05.99→06.06	742055SP	E4947 ¹		MK344 MK077 179 PK076		376055SP	E1261 ¹	G1236		oil

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL								
		ADVENTURE					ADVENTURE	LEVELING								
4-Motion (+)	05.99→ 07	742055SP	E4947 ¹			MK344 MK077 I79 PK076					376060SP	E1262 ¹				

GOLF V

1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) (-) GTi (-) 4-Motion	10.03→ 09	742244SP	E7029 ¹	G16496	I64 Ø 50mm (A) MK345 MK194 I79 PK163		376053SP	E1337 ¹	23979	MK203 MK386 PK078 PK353 I78	
		742242SP	E7031 ¹	16498	I64 Ø 55mm (B) MK345 MK194 I79 PK163						
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) (-) GTi (-) 4-Motion	10.03→ 11.08	742246SP	E7056 ¹		I64 Ø 50mm (A) MK345 MK194 I79 PK163		376053SP	E1337 ¹	23979	MK203 MK386 PK078 PK353 I78	
		742245SP	E7057 ¹		I64 Ø 55mm (B) MK345 MK194 I79 PK163						
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) (-) 4-Motion	10.03→ 11.08	742243SP	E7028 ¹	G16495	I64 Ø 50mm (A) MK345 MK194 I79 PK163				23987	MK203 MK386 PK078 PK353 I78	
		742245SP	E7057 ¹		I64 Ø 55mm (B) MK345 MK194 I79 PK163						
2.0 GTi	08.04→ 02.09	742245SP	E7057 ¹		I64 Ø 55mm (B) MK345 MK194 I79 PK163		376099SP	E1341 ¹	G2101	MK203 PK078	
3.2 R32 (=) (4 x 4) 4-Motion	05.05→ 11.08	742245SP	E7057 ¹		I64 Ø 55mm (B) MK345 MK194 I79 PK163		376099SP	E1341 ¹	G2101	MK203 PK078	

I64



I79/I78

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

I78

= **MK203**

= **MK386**

= **PK078**
PK137
PK277
PK331

= **PK135**
PK145
PK353
PK354

MC... = **MK...** = **PK...** =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

GOLF V

1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) ND (+/-) 4-Motion	05.07→04.08	742244SP	E7029 ¹	G16496	164 Ø 50mm (A) MK345 MK194 I79		376053SP	E1337 ¹	23979	MK203 MK386 I78 PK078 PK353	
		742242SP	E7031 ¹	16498	164 Ø 55mm (B) MK345 MK194 I79						
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) SP (+/-) 4-Motion	05.07→04.08	742246SP	E7056 ¹		164 Ø 50mm (A) MK345 MK194 I79 PK163		376068SP	E1351 ¹		MK203 MK386 I78 PK078 PK353	
		742245SP	E7057 ¹		164 Ø 55mm (B) MK345 MK194 I79 PK163						
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) HD (+/-) 4-Motion	05.07→04.08	742243SP	E7028 ¹	G16495	164 Ø 50mm (A) MK345 MK194 I79 PK163					MK203 MK386 I78 PK078 PK353	
		742245SP	E7057 ¹		164 Ø 55mm (B) MK345 MK194 I79 PK163						

GOLF PLUS

1.4, 1.4 FSi, 1.6 FSi, 2.0 FSi, 1.6 TDi, 1.9 TDi, 2.0 TDi	01.05→08.14	742244SP	E7029 ¹	G16496	164 Ø 50mm (A) MK345 MK194 I79 PK163		376099SP	E1341 ¹	G2101	I78 MK203 MK386 PK078 PK353	
		742242SP	E7031 ¹	16498	164 Ø 55mm (B) MK345 MK194 I79 PK163						
1.4, 1.4 FSi, 1.6 FSi, 2.0 FSi, 1.6 TDi, 1.9 TDi, 2.0 TDi	01.05→08.14	742244SP	E7029 ¹	G16496	164 Ø 50mm (A) MK345 MK194 I79		376099SP	E1341 ¹	G2101	I78 MK203 MK386 PK078 PK353	
		742242SP	E7031 ¹	16498	164 Ø 55mm (B) MK345 MK194 I79						
1.4, 1.4 FSi, 1.6 FSi, 2.0 FSi, 1.6 TDi, 1.9 TDi, 2.0 TDi (+) HD	01.05→08.14	742243SP	E7028 ¹	G16495	164 Ø 50mm (A) MK345 MK194 I79 PK163				23987	MK203 PK078	
		742245SP	E7057 ¹		164 Ø 55mm (B) MK345 MK194 I79 PK163						

GOLF VI 4-Motion

2.0 TSi, 1.6 TDi, 2.0 TDi (+) ND (-) GTi /TSiR	07.09→12	742244SP	E7029 ¹	G16496	164 Ø 50mm (A) MK345 MK194 I79 PK163		376053SP	E1337 ¹	23979	MK386 MK203 PK078 PK353	
		742242SP	E7031 ¹	16498	164 Ø 55mm (B) MK345 MK194 I79 PK163						
GTi, TSiR	02.09→12	742245SP	E7057 ¹		164 Ø 55mm (B) MK345 MK194 I79 PK163		376099SP	E1341 ¹	G2101	MK386 MK203 PK078 PK353	

MC... = MK... = PK... =



MONROE		OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
			ADVENTURE					ADVENTURE			
2.0 TSi, 2.0 TDi (+) SP (-) GTI /R32	07.09→11.12	742244SP	E7029 ¹	G16496	I64 Ø 50mm (A) MK345 MK194 I79 PK163		376053SP	E1337 ¹	23979	MK203 PK078	
		742245SP	E7057 ¹								
2.0 TSi, 2.0 TDi (+) HD	07.09→11.12	742243SP	E7028 ¹	G16495	I64 Ø 50mm (A) MK345 MK194 I79 PK163				23987	MK203 PK078	
		742245SP	E7057 ¹								

GOLF VI

1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 02.09→11.12 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) ND (-) GTI /TSiR (-) 4-Motion		742244SP	E7029 ¹	G16496	I64 Ø 50mm (A) MK345 MK194 I79 PK163		376053SP	E1337 ¹	23979	I78 MK203 MK386 PK078 PK353	
		742242SP	E7031 ¹	16498							
GTI, TSiR	11.09→11.12	742245SP	E7057 ¹		I64 Ø 55mm (B) MK345 MK194 I79 PK163		376099SP	E1341 ¹	G2101	MK203 PK078	
1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 02.09→11.12 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) SP (-) GTI /TSiR (-) 4-Motion		742244SP	E7029 ¹	G16496	I64 Ø 50mm (A) MK345 MK194 I79 PK163		376053SP	E1337 ¹	23979	I78 MK203 MK386 PK078 PK353	
		742245SP	E7057 ¹								
1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 02.09→11.12 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) HD (-) 4-Motion		742243SP	E7028 ¹	G16495	I64 Ø 50mm (A) MK345 MK194 I79 PK163				23987	MK203 PK078	
		742245SP	E7057 ¹								

I64



GOLF VI

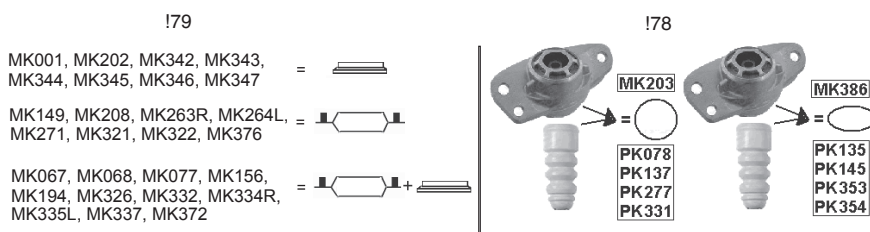
1.2 TSi, 1.4, 1.4 TSi, 1.6, 07.09→07.13 2.0 TSi, 1.9 TDi, 2.0 TDi (-) 4-Motion 1.6 TDi (+/-) 4-Motion (+) ND		742244SP	E7029 ¹	G16496	I64 Ø 50mm (A) MK345 MK194 I79 PK163		376053SP	E1337 ¹	23979	MK203 MK386 I78 PK078 PK353	
		742242SP	E7031 ¹	16498							

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE	LEVELING		
1.2 TSi, 1.4, 1.4 TSi, 1.6, 2.0 TSi, 1.9 TDi, 2.0 TDi (-) 4-Motion 1.6 TDi (+/-) 4-Motion (+) SP	742246SP	E7056 ¹		164 Ø 50mm (A) MK345 MK194 I79 PK163	376068SP	E1351 ¹			MK203 PK078	C
	742245SP	E7057 ¹	164 Ø 55mm (B) MK345 MK194 I79 PK163							
1.2 TSi, 1.4, 1.4 TSi, 1.6, 2.0 TSi, 1.9 TDi, 2.0 TDi (-) 4-Motion 1.6 TDi (+/-) 4-Motion (+) HD	742250SP	E7052 ¹		164 Ø 50mm (A) MK345 MK194 I79 PK163	23987			MK203 PK078	C	
	742245SP	E7057 ¹	164 Ø 55mm (B) MK345 MK194 I79 PK163							

!79!/78



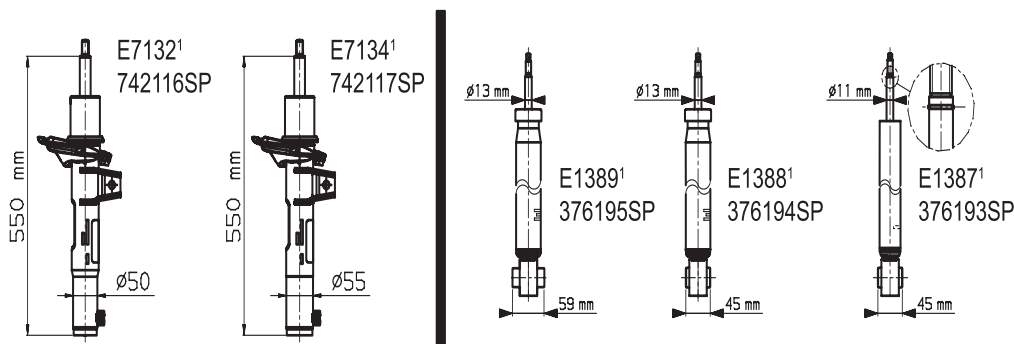
GOLF VII, VARIANT

	08.12→	742116SP	E7132 ¹	Ø 50 mm 186 MK411	376193SP	E1387 ¹		!86	C
		742117SP	E7134 ¹	Ø 55 mm 186 MK411	376194SP	E1388 ¹		!86	C
					376195SP	E1389 ¹		!86	C

GOLF VII SPORTSVAN

	02.14→	742116SP	E7132 ¹	Ø 50 mm 186 MK411	376193SP	E1387 ¹		!86	C
		742117SP	E7134 ¹	Ø 55 mm 186 MK411	376194SP	E1388 ¹		!86	C
					376195SP	E1389 ¹		!86	C

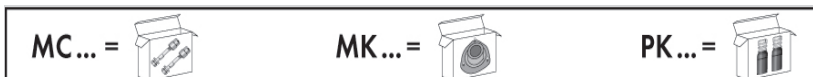
!86



JETTA

	08.78→ 07.84	E3002 ¹	MR826	MK071 PK001	E1007 ¹	R3715	PK015	C
	12.83→ 12.92	E4201 ¹	11123	MC212 MK033 PK001	E1008 ¹	23976	MK133 PK017	C

256





MONROE		OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
			ADVENTURE					ADVENTURE			
GT 16V	08.85→07.92			16151	MC212 MK033 PK001				23976	MK133 PK017	
Syncro (=) (4 x 4) (-) HD	08.87→07.91		E4201 ¹	11123	MC212 MK033 PK001				23744	MK133 PK017	
 (-) Syncro (+) HD	12.83→12.92		E4201 ¹	11123	MC212 MK033 PK001				R3775	Orig. no. 191513033B MK133 PK017	
1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 08.05→02.11 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) ND	742244SP	E7029 ¹	G16496	16498	!64 Ø 50mm (A) MK345 MK194 !79 PK163		376099SP	E1341 ¹	G2101	!78 MK203 MK386 PK078 PK353	
					!64 Ø 55mm (B) MK345 MK194 !79 PK163						
1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 08.05→02.11 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) SP	742244SP	E7029 ¹	G16496	16498	!64 Ø 50mm (A) MK345 MK194 !79 PK163		376099SP	E1341 ¹	G2101	MK203 PK078	
					!64 Ø 55mm (B) MK345 MK194 !79 PK163						
1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 08.05→02.11 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) HD	742250SP	E7052 ¹		16498	!64 Ø 50mm (A) MK345 MK194 !79 PK163				23987	MK203 PK078	
					!64 Ø 55mm (B) MK345 MK194 !79 PK163						
 (+) ND (-) HD (-) SP	742244SP	E7029 ¹	G16496	16498	!64 Ø 50mm (A) MK345 MK194 !79 PK163				G1220	!88 Ø 11mm MK386 MK203 !78 PK078 PK353	
					!64 Ø 55mm (B) MK345 MK194 !79 PK163						
 (-) ND (+) HD (+) SP	742250SP	E7052 ¹		16498	!64 Ø 50mm (A) MK345 MK194 !79 PK163				G1220	!88 Ø 11mm MK386 MK203 !78 PK078 PK353	
					!64 Ø 55mm (B) MK345 MK194 !79 PK163						

!64

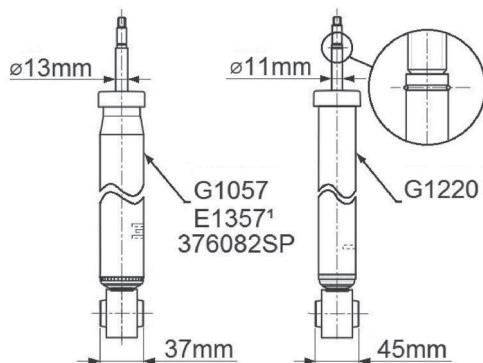


!88

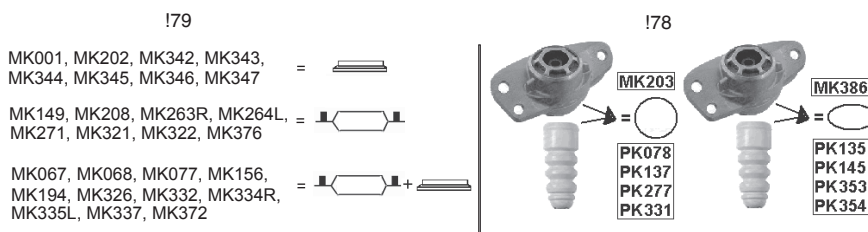
MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE				ADVENTURE	LEVELING			



!79/!78

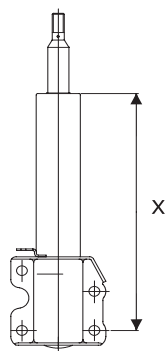


LT SERIES



LT 28, LT 28 D, LT 31, LT 31 D, LT 35, LT 35 D → ch.no. 28 D 007273	04.75 → 11.82			V2024						
LT 28, LT 28 D, LT 31, LT 31 D, LT 35, LT 35 D ch.no. 28 D 007274 →	12.82 → 12.96			V2024				V2050		
LT 28, LT 32, LT 35	05.96 → 07.06			V4503	167			V1116		
				V4507	MK277					
LT 45, LT 46	05.96 → 07.06			V4503	167			V1166		
				V4507	MK277					

!67



- X=319,5 : V4503
OE
901 320 02 30 901 320 18 30 903 320 02 30
901 320 03 30 901 320 20 30 903 320 03 30
901 320 08 30 901 320 21 30 903 320 05 30
901 320 13 30 901 320 22 30 2D0 413 029
901 320 14 30 901 320 29 30 2D0 413 029 B
901 320 15 30 903 320 01 30
- X=345,5 : V4507
OE
904 320 07 30 904 320 16 30 904 320 25 30
904 320 08 30 904 320 18 30 904 320 26 30
904 320 13 30 904 320 19 30 2D0 413 029 A
904 320 14 30 904 320 23 30

LUPO



1.0, 1.4, 1.4 16V, 1.4 TDi, 1.7 SDi (-) 1.2 TDi (3 L) (-) 1.4 FSi (-) 1.6 16V (GTi)	10.98 → 07.05		E4291 ¹	11202	MC212 MK068 MK344 !79 PK051			E1236 ¹	23898		
1.4 FSi, 1.6 16V (GTi), 1.2 TDi	06.99 → 07.05				MK068			E1236 ¹	23898		

MC... = MK... = PK... =



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

NEW BEETLE, NEW BEETLE CABRIOLET



1.4, 1.6, 1.8 T, 2.0, 2.3 V5, 1.9 TDi (-) (-)	01.98 → 10.10	742256SP	E4858 ¹		MK344 MK077 I79 PK076		376226SP	E1222 ¹		MK118 PK078	
--	---------------	----------	--------------------	--	--------------------------------	--	----------	--------------------	--	----------------	--

PASSAT

	08.80 → 03.83 → ch.no. 32 D 155 757		E3403 ¹	MR976	MK032 PK001					PK017	
	04.83 → 03.88 ch.no. 32 D 155 758 → (-) Syncro (4 x 4)		E3403 ¹	MR976	MK032 PK001			R3726		PK017	
	02.88 → 07.92 → ch.no. 31-P-026 435 (-) Syncro (4 x 4) (-) (-) 107 PS, 112 PS, 16V → ch.no. 31-P-026 435 2.8 VR6 → ch.no. 31-M-320 488		E4414 ¹	11541	MC212 MK033 PK001			E1016 ¹	R3745	MK229 PK016	
	08.88 → 12.93 Syncro (=) (4 x 4) → ch.no. 31-P-026 435 (-)		E4414 ¹	11541	MC212 PK001				R3768	MK229 PK068	
	06.91 → 10.93 2.8 VR6 ch.no. 31-M-320 489 →			G16607	MC212 PK052			E1016 ¹	R3745	MK229 PK016	
	02.88 → 10.93 (+) → ch.no. 31-P-026 435		E4414 ¹	11541	MC212 MK033 PK001				R3888	MK229	
	10.93 → 12.96 1.8, 2.0, 1.9 D, 1.9 TD, 1.9 TDi ch.no. 31-P-026 436 → (-) (-) (-) VR6		E4479 ¹	11642	MC212 MK067 MK344 I79 PK001			E1016 ¹	R3745	MK229 PK016	
	10.93 → 12.96 2.0 16V VR6 ch.no. 31-P-026 436 → (-) (-)			G16607	MC212 MK067 MK344 I79 PK001			E1016 ¹	R3745	MK229 PK016	
	01.94 → 12.96 Syncro (=) (4 x 4) ch.no. 31-P-026 436 → (-) (-)			G16607	MC212 MK067 MK344 I79 PK052				R3768	MK229 PK068	
	10.93 → 12.96 (+) ch.no. 31-P-026 436 →			G16607	MC212 MK067 MK344 I79 PK052				R3888	MK229	

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

PASSAT

Passat	07.73 → 03.88			R1601							
--------	---------------	--	--	-------	--	--	--	--	--	--	--

PASSAT (B5)

	10.96 → 09.99 (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	376028SP	E2034 ¹	26654	MK190 PK088		376081SP	E5087 ¹	45007	MK187 PK101	
--	--	----------	--------------------	-------	----------------	--	----------	--------------------	-------	----------------	--





MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C	
		ADVENTURE					ADVENTURE				LEVELING
(+) SP → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	10.96→ 09.99	376028SP	E2034 ¹	26654	MK190 PK088		376090SP	E5079 ¹	45008	MK187 PK101	⊥
(+) HD → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	10.96→ 09.99			26655	MK190 PK088		376026SP	E1234 ¹		MK187 PK101	⊥
(+) ND ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	09.99→ 05.05	376054SP	E2048 ¹	26663	MK190 PK088		376081SP	E5087 ¹	45007	MK187 PK101	⊥
(+) SP ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	09.99→ 05.05	376054SP	E2048 ¹	26663	MK190 PK088		376090SP	E5079 ¹	45008	MK187 PK101	⊥
(+) HD ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	09.99→ 05.05	376044SP	E2049 ¹		MK190 PK088		376026SP	E1234 ¹		MK187 PK101	⊥

PASSAT Syncro, 4-Motion (B5)

1.8, 2.0, 2.3 V5, 2.8 V6, 1.9 TDi, 2.5 V6 TDi (+) ND → ch.no. 3B-YE121 221	05.97→ 09.99	376028SP	E2034 ¹	26654	MK190 PK088		376058SP	E2051 ¹		MK187	⊥
(+) SP → ch.no. 3B-YE121 221	05.97→ 09.99	376028SP	E2034 ¹	26654	MK190 PK088		376010SP	E2052 ¹		MK187	⊥
(+) HD → ch.no. 3B-YE121 221	05.97→ 09.99			26655	MK190 PK088			∅	∅	MK187	⊥
1.8, 2.0, 2.3 V5, 2.8 V6, 1.9 TDi, 2.5 V6 TDi (+) ND ch.no. 3B-YE121 222 → (-) W 8	09.99→ 05.05	376054SP	E2048 ¹	26663	MK190 PK088		376058SP	E2051 ¹		MK187	⊥
(+) SP ch.no. 3B-YE121 222 → (-) W 8	09.99→ 05.05	376054SP	E2048 ¹	26663	MK190 PK088		376010SP	E2052 ¹		MK187	⊥
(+) HD ch.no. 3B-YE121 222 → (-) W 8	09.99→ 05.05	376044SP	E2049 ¹		MK190 PK088			∅	∅	MK187 !36	⊥

PASSAT (B6)

(+) ND (-) (-) 3.2 FSi (-) 3.6 FSi	03.05→ 11.10	742242SP	E7031 ¹	16498	MK345 MK194 !79 PK163		376082SP	E1357 ¹	G1057	MK203 PK137	⊥
(+) SP (-) (-) 3.2 FSi (-) 3.6 FSi	03.05→ 11.10	742247SP	E7030 ¹		MK345 MK194 !79 PK163		376082SP	E1357 ¹	G1057	MK203 PK137	⊥
(+) (-) R36	03.05→ 11.10			C2513					C1514 (C1514R C1517L)		⊥



	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

PASSAT 4-Motion (B6)

2.0 FSi, 2.0 TDi 03.05 → 12.14 (+) (-) (-) 3.2 FSi (-) 3.6 FSi	03.05 → 12.14	742242SP	E7031 ¹	16498	MK345 MK194 I79 PK163		376082SP	E1357 ¹	G1057	MK203 PK137	
2.0 FSi, 2.0 TDi 03.05 → 12.14 (+) (-) (-) 3.2 FSi (-) 3.6 FSi	03.05 → 12.14	742247SP	E7030 ¹		MK345 MK194 I79 PK163		376082SP	E1357 ¹	G1057	MK203 PK137	
 (+) (-) R36	03.05 → 12.14			C2513					C1514 (C1514R C1517L)		

PASSAT CC (B6)

 (+) (-) (+/-) 4-Motion	03.08 → 12.11	742242SP	E7031 ¹		MK345 MK194 I79 PK163		376082SP	E1357 ¹		MK203 PK137	
 (+) (-) R36 (+/-) 4-Motion	03.08 → 12.11			C2513					C1514 (C1514R C1517L)		

PASSAT VARIANT → 8.97

 → ch.no. 32 D 155 757	08.80 → 03.83		E3403 ¹	MR976	MK032 PK001					PK017	
 ch.no. 32 D 155 758 → (-) Syncro (4 x 4)	04.83 → 03.88		E3403 ¹	MR976	MK032 PK001				R3726	PK017	
Syncro (=) (4 x 4)	09.84 → 08.89			MR976	MK032 PK001						
 → ch.no. 31-P-026 435 (-) Syncro (-) (-)	04.88 → 10.93		E4414 ¹	11541	MC212 MK033 PK001			E1016 ¹	R3745	MK229 PK016	
Syncro (=) (4 x 4) → ch.no. 31-P-026 435 (-) (-)	08.88 → 07.92		E4414 ¹	11541	MC212 MK033 PK001				R3768	MK229 PK068	
2.8 VR6 ch.no. 31-M-320 489 → (-)	06.91 → 12.96			G16607	MC212 PK052			E1016 ¹	R3745	MK229 PK016	
 (+) → ch.no. 31-P-026 435	08.88 → 10.93		E4414 ¹	11541	MC212 MK033 PK001				R3888	MK229	
1.6, 1.8, 2.0, 1.9 D, 1.9 TD, 1.9 TDi (-) (-) (-) VR6	10.93 → 05.97		E4479 ¹	11642	MC212 MK067 MK344 I79 PK001			E1016 ¹	R3745	MK229 PK016	
2.0 16V, VR6 ch.no. 31-P-026 436 → (-) (-)	01.93 → 05.97			G16607	MC212 MK067 MK344 I79 PK001			E1016 ¹	R3745	MK229 PK016	

VOLKSWAGEN

MC... =
 MK... =
 PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					LEVELING			

Syncro (=) (4 x 4) ch.no. 31-P-026 436 → (-) (-)	08.92 → 12.96			G16607	MC212 MK067 MK344 I79 PK001				R3768	MK229 PK068	
 (+) ch.no. 31-P-026 436 → (-) Syncro	11.93 → 09.96			G16607	MC212 MK067 MK344 I79 PK001				R3888	MK229	

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

PASSAT VARIANT

Passat Variant	07.73 → 08.89			R1601							
-----------------------	---------------	--	--	--------------	--	--	--	--	--	--	--

PASSAT VARIANT (B5)

 (+) (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	05.97 → 09.99	376028SP	E2034 ¹	26654	MK190 PK088		376090SP	E5079 ¹	45008	MK187 PK101	
 (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	05.97 → 09.99			26655	MK190 PK088		376026SP	E1234 ¹		MK187 PK101	
 (+) (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	09.99 → 05.05	376054SP	E2048 ¹	26663	MK190 PK088		376090SP	E5079 ¹	45008	MK187 PK101	
 (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	09.99 → 05.05	376044SP	E2049 ¹		MK190 PK088		376026SP	E1234 ¹		MK187 PK101	

PASSAT VARIANT Syncro, 4-Motion (B5)

1.8, 2.0, 2.3 V5, 2.8 V6, 1.9 TDi, 2.5 V6 TDi (+)	08.97 → 09.99	376028SP	E2034 ¹	26654	MK190 PK088		376058SP	E2051 ¹			
 (+) → ch.no. 3B-YE121 221	08.97 → 09.99	376028SP	E2034 ¹	26654	MK190 PK088		376010SP	E2052 ¹			
 (+) → ch.no. 3B-YE121 221	08.97 → 09.99			26655	MK190 PK088			∅	∅		
1.8, 2.0, 2.3 V5, 2.8 V6, 1.9 TDi, 2.5 V6 TDi (+) ch.no. 3B-YE121 222 →	09.99 → 05.05	376054SP	E2048 ¹	26663	MK190 PK088		376058SP	E2051 ¹			
 (+) ch.no. 3B-YE121 222 →	09.99 → 05.05	376054SP	E2048 ¹	26663	MK190 PK088		376010SP	E2052 ¹			
 (+) ch.no. 3B-YE121 222 →	09.99 → 05.05	376044SP	E2049 ¹		MK190 PK088			∅	∅		

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

POLO III VARIANT

(-) 1.9 SDi/TDi	05.97→08.99		E4355 ¹	11250	MC212 MK067 PK001			E1214 ¹	23886	MK133 PK049	
1.9 SDi, 1.9 TDi	05.97→08.99		E4513 ¹	G16577	MC212 MK067 PK001			E1214 ¹	23886	MK133 PK049	
(-) 1.9 SDi/TDi	09.99→09.01		E4355 ¹	11250	MC212 MK156 PK001			E1214 ¹	23886	MK133 PK049	
1.9 SDi, 1.9 TDi	09.99→09.01		E4513 ¹	G16577	MC212 MK156 PK001			E1214 ¹	23886	MK133 PK049	

POLO IV

(+) ND	11.01→04.12	742052SP	E4997 ¹	16451	MK345 MK156 I79 PK012		376224SP	E1274 ¹	23950	MK118 PK078	
(+) SP	11.01→04.12	742042SP	E4998 ¹		MK345 MK156 I79 PK012		376041SP	E1309 ¹		MK118 PK078	
(+) HD	11.01→11.09	742042SP	E4998 ¹		MK345 MK156 I79 PK012		376036SP	E1308 ¹		MK118 PK078	

POLO V

(+) ND (-) GTi (-) Cross	03.09→05.17	742036SP	E7091 ¹	G8109	MK344 MK077 I79 PK076		376224SP	E1274 ¹	23950	MK118 PK078	
(+) SP (-) GTi (-) Cross	03.09→05.17	742044SP	E7097 ¹		MK344 MK077 I79 PK076		376041SP	E1309 ¹		MK118 PK078	

POLO V

(=) ORIG RUSSIA	03.10→			G8109	MK344 MK077 I79 PK076				G1239	MK118 PK078	
-----------------	--------	--	--	--------------	--------------------------------	--	--	--	--------------	----------------	--

SANTANA

→ ch.no. 32 D 155757	08.81→03.83		E3403 ¹	MR976	MK032 PK001					PK017	
ch.no. 32 D 155758 →	04.83→03.88		E3403 ¹	MR976	MK032 PK001				R3726	PK017	

SCIROCCO I, II (53, 53B)

Scirocco (-) GT 16V	02.74→07.92			MR826	MK070 PK001				R3715	PK015	
-------------------------------	-------------	--	--	--------------	----------------	--	--	--	--------------	-------	--

SCIROCCO III (137)

1.4 TFSi, 2.0 TFSi, 2.0 TDi (+) ND (-) R	09.08→	742245SP	E7057 ¹		MK345 MK194 I79 PK163		376099SP	E1341 ¹	G2101	MK203 PK078	
--	--------	-----------------	--------------------	--	--------------------------------	--	-----------------	--------------------	--------------	----------------	--

SHARAN

	9.95→3.10		E4562 ¹	G16694	MK344 MK067 I79 PK060			E1286 ¹	23957		
1.4TFSi, 2.0TFSi, 2.0TDi (-)	5.10→			G8264					G1218		

TARO (4 x 2)

Taro, Taro CL Std. Cab. Taro CL, Taro GL Extra Cab. Taro, Taro CL Double Cab.	02.89→03.97		D8468					D8004			
---	-------------	--	--------------	--	--	--	--	--------------	--	--	--





	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

TARO (4 x 4)

Taro, Taro CL Std. Cab.	02.89→03.97		D5467						D8466			
Taro, Taro CL Double Cab.												
Taro CL, Taro GL Extra Cab.	02.89→03.97		D6432						D8467			

TIGUAN

1.4 TSi, 2.0 TFSi, 2.0 Tdi (+/-) 4-Motion (+/-) Blue Motion (+/-) Sport	11.07→	742248SP	E7026 ¹		MK345 MK194 !79 PK163				376063SP	E7813 ¹		MK203 PK137	
 (+)	11.07→			C2513							C1515 (C1515R C1516L)		

TOUAREG (7L6/7LA)

3.2 V6, 3.6 V6, 4.2 V8, 2.5 TDi, 3.0 TDi, 5.0 TDi (-) (-) (-) (-) 6.0 V12	11.02→12.10		D0303 (D0303R D0304L)		MK341 PK329				D8072				
--	-------------	--	------------------------------------	--	------------------------------	--	--	--	--------------	--	--	--	--

TOUAREG (7P5/7P6)

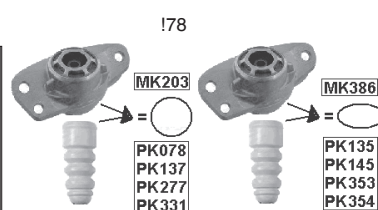
3.6 Fsi, 4.2 Fsi, 3.0 Tdi, 4.2 Tdi, 3.0 Tsi hybrid (-) (-) (-)	01.10→		D0312° (D0312R D0313L)						D0314°				
--	--------	--	-------------------------------------	--	--	--	--	--	---------------	--	--	--	--

TOURAN (1T.)

1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi	02.03→05.15												
1.2 TSi, 1.4 TSi, 1.4 TSi Eco-Fuel, 1.6 TDi, 2.0 TDi (+) (+) (-)	05.10→05.15	742248SP	E7026 ¹		MK345 MK194 !79 PK163			376052SP	E1335 ¹	G2513		!78 MK203 MK386 PK145 PK331	
1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi	02.03→05.15												
1.2 TSi, 1.4 TSi, 1.4 TSi Eco-Fuel, 1.6 TDi, 2.0 TDi (+) (-)	05.10→05.15	742245SP	E7057 ¹		MK345 MK194 !79 PK163			376062SP	E1339 ¹			MK386 PK145	
 (+)	02.03→05.10			C2512							C1514 (C1514R C1517L)		

!79/!78

- !79**
- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 - MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 - MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =



MC... = MK... = PK... =

VOLKSWAGEN



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

440 SERIES , 460 SERIES

	08.88 → 12.96			11126	MC212 PK069			E 1028 ¹	R2687		
--	---------------	--	--	-------	----------------	--	--	---------------------	-------	--	--

480 SERIES

	04.86 → 08.96				MC212 PK069				42044		
--	---------------	--	--	--	----------------	--	--	--	-------	--	--

740, 760

740 → ch.no. 81679	01.84 → 04.84				PK011			E 1015 ¹ AK226 150	R3412 AK226 150		
760 → ch.no. 81679	02.82 → 04.84										
740 ch.no. 81680 →	05.84 → 12.92										
760 ch.no. 81680 → (=) (-) Turbo	05.84 → 07.87	376130SP	E3406 ¹	MR213	PK011			E 1015 ¹ AK226 150	R3412 AK226 150		
740 Turbo ch.no. 81680 → (-) 16V	05.84 → 08.92							E 1015 ¹ AK226 150	R3412 AK226 150		
760 Turbo ch.no. 81680 → (=)	05.84 → 07.87			MG251	MK085 PK011						
760 (=) (-) Turbo	08.87 → 07.92	376130SP	E3406 ¹	MR213	MK085 PK011			∅	∅		
740 Turbo 16V, 760 Turbo (=)	08.87 → 12.92				MG251			∅	∅		

740, 760

740/745, 760 (=) (-) Turbo	02.85 → 08.92	376130SP ⁰	E3406 ¹	MR213	MK085 PK011			E 1015 ¹	R3412		
740/745 Turbo, 760 Turbo (=)	02.85 → 08.92				MG251			E 1015 ¹	R3412		

780

 (=) (-) Turbo	09.85 → 07.87	376130SP	E3406 ¹		MK085 PK011			E 1015 ¹ + AK226	R3412 AK226		
 (=) (-) Turbo	08.87 → 08.91	376130SP	E3406 ¹		MK085 PK011			∅	∅		
780 Turbo (=)	09.85 → 07.87				MG251			E 1015 ¹ + AK226	R3412 AK226		
780 Turbo (=)	08.87 → 08.91				MG251			∅	∅		





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

850

850 → ch.no. YVLS....R.174999 (-)	06.91 → 94		E4484 ¹ (E4484R E4485L)	G8318 	MC112 MK141 MK243 I73 PK004			E1042 ¹ AK227 !50	G21632 AK227 !50	MK134	
				G8319 							
850 ch.no. YVLS....S.175000 → (-) T 5 R (-) (-)	94 → 10.97		E4499 ¹	11669	MC112 MK141 MK243 I73 PK004			E1042 ¹ AK227 !50	G21632 AK227 !50	MK134	

I73



850

850 → ch.no. YVLW....R.077999 (-)	08.92 → 94		E4484 ¹ (E4484R E4485L)	G8318 ⁰ 	MC112 MK141 MK243 I73 PK004			E1042 ¹	G21632	!36 MK134	
				G8319 ⁰ 							
850 ch.no. YVLW....S.078000 → (-) T 5 R (-) (-)	94 → 12.97		E4499 ¹	11669	MC112 MK141 MK243 I73 PK004			E1042 ¹	G21632	!36 MK134	

940

 (=) & (=) (-) Turbo	09.90 → 10.98	376130SP	E3406 ¹		MK085 PK011			E1015 ¹ AK226 !50	R3412 AK226 !50		
940 Turbo (=) & (=) (-) 16V	09.90 → 10.98			MG251	MK085 PK011			E1015 ¹ AK226 !50	R3412 AK226 !50		
940 Turbo 16V (=) & (=)	09.90 → 10.98			MG251	MK085 PK011			∅	∅		

940

 (=) & (=) (-) Turbo	08.90 → 10.98		E3406 ¹		MK085 PK011			E1015 ¹	R3412		
940 Turbo (=) & (=)	09.90 → 10.98			MG251	MK085 PK011			E1015 ¹	R3412		

960

 (=) & (=) → ch.no. YV1964...R.048299 (-) Turbo	09.90 → 08.94	376130SP	E3406 ¹		MK085 PK011			∅	∅		
960 Turbo (=) & (=) → ch.no. YV1964...R.048299	09.90 → 08.94			MG251	MK085 PK011			∅	∅		
 (=) & (=) ch.no. YV1964...S.048300 →	09.94 → 12.96		E4520 ¹	G8322	MC112 MK085 PK011			E1077 ¹	G1258	!36	

MC... =
 MK... =
 PK... =





MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

960

960 (=) & (=) → ch.no. YV1965...R.018099 (-) Turbo	09.90 → 09.94	376130SP	E3406 ¹		MK085 PK011			E1015 ¹	R3412			
960 Turbo (=) & (=) → ch.no. YV1965...R.018099	09.90 → 09.94			MG251	MK085 PK011			E1015 ¹	R3412			
 (=) & (=) ch.no. YV1965...S.018100 →	09.94 → 12.96		E4520 ¹	G8322	MC112 MK085					!36		

C30

1.6, 1.8, 2.0, 2.4i, 1.6 D, 2.0 D	10.06 → 08.13	742061SP 	E4642 ¹ (E4642R E4643L)	G8811 	MK282 PK156			376233SP	E1342 ¹	G1234	MK376 PK184	
		742062SP 		G8812 								

C70

C 70 (-)	03.97 → 10.05		E4499 ¹	11669	MC112 MK243 PK004			E1042 ¹ AK227 150	G21632 AK227 150			
--------------------	---------------	--	--------------------	--------------	---------------------------------------	--	--	------------------------------------	-------------------------------	--	--	--

C70

2.4, 2.4i, 2.0 D, 2.4 D	09.05 → 06.13	742061SP 	E4642 ¹ (E4642R E4643L)	G8811 	MK282 PK156						MK376 PK184	
		742062SP 		G8812 								

P SERIES

PV 444, PV 544	45 → 66			R1061						R3216		
PV 445, P 210 Duett	57 → 63			R1061								
P 120, P 130 Series Amazon	57 → 70			R1504						R1121		
P 1800	61 → 73			R1504								

P SERIES

P 220 Series Amazon	62 → 70			R1504						R1011		
----------------------------	---------	--	--	--------------	--	--	--	--	--	--------------	--	--

S40, V40

1.6 16V, 1.7 16V, 1.8, 1.9, 1.9 16V, 2.0 16V, 1.9 tD Family + Comfort Line (-) Sports Line (-) T 4 (-) TWR	09.95 → 05.99			16688 	MC212 MK140 PK044					23828	!36 MK244 PK081	
				16689 								
1.6 16V, 1.7 16V, 1.8, 1.9, 1.9 16V, 2.0 16V, 1.9 tD Sports Line (+/-) T 4 (-) TWR	09.95 → 05.99			G16690 	MC212 MK140 PK044					23829	!36 MK244 PK081	
				G16691 								
1.6 16V, 1.7 16 V, 1.8, 1.9, 1.9 16V, 1.9 tD Comfort Line (-) Sports Line (-) T 4 (Dynamic) (-) TWR	06.99 → 04.00			G16783 	MC212 MK389 PK044					23828	!36 MK244 PK081	
				G16784 								

MC... = MK... = PK... =



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE					ADVENTURE			
1.6 16V, 1.7 16 V, 1.8, 1.9, 1.9 16V, 1.9 tD Sports Line (-) T 4 (Dynamic) (-) TWR	06.99→04.00		G16785 	MC212 MK389 PK044			∅	∅	136	
1.9 16V Turbo kW 147 T 4 Dynamic (-) TWR	06.99→04.00		G16785 	MC212 MK389 PK044			23829	136 MK244 PK081		
										G16786
1.6 16V, 1.8, 1.8 16V, 1.9, 1.9 16V, 2.0, 1.9 tD Comfort Line (-) Sports Line (-) T 4 (Dynamic) (-)	04.00→12.04		16796 	MC212 MK389 PK086			23930	PK081		
										16797
1.6 16V, 1.8, 1.8 16V, 1.9, 1.9 16V, 2.0, 1.9 tD, Sports Line (-) T 4 (Dynamic) (-)	04.00→12.04		16798 	MC212 MK389 PK086			∅	∅	136	
2.0 16V Turbo kW 147 T 4 Dynamic (-)	04.00→12.04		16798 	MC212 MK389 PK086			23931	PK081		
										16799
 (+)	04.00→12.03			MC212 MK389 PK086			23932	PK081		

S40, V50

1.6, 1.8, 2.4, 2.5, 1.6 D, 2.0 D, 2.4 D (=) (4 x 2) (+/-) Comfort, Sport, Dynamic	01.04→05.12	742061SP 	E4642 ¹ (E4642R E4643L)	G8811 	MK282 PK156		376233SP	E1342 ¹	G1234	136 MK376 PK184	
		742062SP 		G8812 							

V40

1.6, 2.0, 2.5, 1.6D, 2.0D	03.12→		G8419 					G1219		
			G8420 							

V40 Cross Country

1.6, 2.0, 2.5, 1.6D, 2.0D (=) (4 x 2)	10.12→		G8425 					G1219		
			G8426 							
1.6, 2.0, 2.5, 1.6D, 2.0D (=) (4 x 4)	10.12→		G8425 							
			G8426 							

S60

2.4 20V, 2.4 20V Bi-Fuel, 2.0 20V Turbo, 2.4 20V Turbo, T 5 2.3 20V Turbo, 2.4 D Turbo, D 5 2.4 Turbo Diesel (=) (4 x 2) (-) R 2.5 20V (-) Four-C	07.00→04.10	742054SP	E4618 ¹	G16826	MC114 MK159 MK243 173 PK105		376086SP	E5615 ¹	G55023	136 MK195	
 (=) (4 x 2) (+) Four-C	7.00→4.10			C2502					C1502		

MC... = MK... = PK... =

VOLVO



MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE				ADVENTURE	LEVELING			
R 2.5 20V AWD (=) (4 x 4) (=) Four-C	7.00→ 4.10			C2501					C1501	
2.4 20 V Turbo AWD, 2.5 20 V Turbo AWD (=) (4 x 4) (-) Four-C	11.01→ 04.10	742054SP	E4618 ¹	G16826	MC114 MK159 MK243 !73 PK105					
2.4 20 V Turbo AWD, 2.5 20 V Turbo AWD (=) (4 x 4) (+) Four-C	11.01→ 4.10			C2502					C1503	

!73



S60/V60

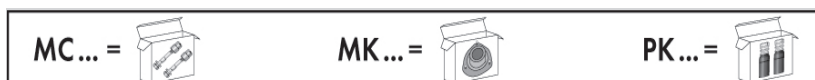
(-) AWD / 4 x 4 (-) Four-C (+) Cross Country	04.10→			G8421 G8422	MK400 MK323 PK292			376083SP	E2071 ¹	G2224			C1
(+) AWD / 4 x 4 (-) Four-C (+) Cross Country	04.10→			G8421 G8422	MK323 PK292								

S70

(=) (4 x 2) (-) ↓	01.97→ 08.00		E4499 ¹	11669	MC112 MK141 MK243 !73 PK004			E1042 ¹ AK227 !50	G21632 AK227 !50	MK134			C1
----------------------	--------------	--	--------------------	-------	---	--	--	------------------------------------	------------------------	-------	--	--	----

S80

2.4 20V, 2.9 24V, 2.0 20V Turbo, 2.5 20V Turbo, T 6 2.8 24V Turbo AWD, T 6 2.9 24V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+/-) SP → ch.no. 153439 (-) HD (-) Four-C	05.98→ 07.06	742054SP	E4618 ¹	G16826	MC114 MK243 PK105			376086SP	E5615 ¹	G55023	!36 MK195		C1
2.4 20V, 2.9 24V, 2.0 20V Turbo, 2.5 20V Turbo, T 6 2.8 24V Turbo AWD, T 6 2.9 24V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+/-) SP ch.no. 153439 → (-) HD (-) Four-C	05.98→ 07.06	742054SP	E4618 ¹	G16826	MC114 MK159 MK243 !73 PK105			376086SP	E5615 ¹	G55023	!36 MK195		C1
2.4 20V, 2.9 24V, 2.0 20V Turbo, 2.5 20V Turbo, T 6 2.8 24V Turbo AWD, T 6 2.9 24V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+) Four-C → ch.no. 153439	05.98→ 07.06			C2502	MC114 PK105					C1502			C1





MONROE	OESPECTRUM	REFLEX	ORIGINAL	i	C	OESPECTRUM	REFLEX	ORIGINAL	i	C
		ADVENTURE				ADVENTURE	LEVELING			
2.4 20V, 2.9 24V, 05.98→07.06 2.0 20V Turbo, 2.5 20V Turbo, T 6 2.8 24V Turbo AWD, T 6 2.9 24V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+) Four-C ch.no. 153439 →			C2502	MC114 MK159 MK243 I73 PK105				C1502		

S80 II

2.0, 2.5 T, 3.0 T, 3.2, 2.0 TDi, 2.4 D (=) (4 x 2) (-) Four-C	03.06→04.16	742106SP	E7076 ¹ (E7076R E7077L)	G8198	MK400 MK323 PK292		376083SP	E2071 ¹	G2224	I36 MK393	
		742107SP		G8199							
T 6 AWD, D 5, D 5 AWD (-) Four-C	03.06→04.16	742106SP	E7076 ¹ (E7076R E7077L)	G8198	MK400 MK323 PK292						
		742107SP		G8199							
Four-C	03.06→04.16			C2510 (C2510R C2511L)					C1512		

S90

S 90 (=) Four-C & (=) Four-C	01.97→05.98		E4520 ¹	G8322	MC112 MK085 PK057			E1077 ¹	G1258	I36	
---------------------------------	-------------	--	--------------------	-------	-------------------------	--	--	--------------------	-------	-----	--

V70 I

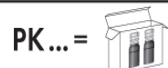
1.9, 2.0, 2.4, 2.5, 2.0 20V, 2.0 T, 2.4 T, 2.3 T, 2.3 T5, 2.0 T AWD, 2.3 T AWD, 2.5 T AWD, 2.3 T 5 AWD, 2.4 Bi-Fuel, 2.5 Bi-Fuel, 2.5 TDi (=) (4 x 2), (=) (4 x 4) (-) Four-C	01.97→03.00		E4499 ¹	11669	MC112 MK141 MK243 I73 PK004			E1042 ¹	G21632	I36 MK134	
--	-------------	--	--------------------	-------	---	--	--	--------------------	--------	--------------	--

I73



V70 II

2.4, 2.0 T, 2.4 T, 2.3 T5, 2.4 Bi-Fuel, 2.4 D, 2.4 D 5, 2.5 TDi (=) (4 x 2) (-) Four-C	03.00→08.07	742054SP	E4618 ¹	G16826	MK159 MK243 I73 PK105		376086SP	E5615 ¹	G55023	I36 MK195	
2WD (=) (4 x 2) (+) Four-C	03.00→08.07			C2502					C1502		
2.4 T AWD, 2.5 T AWD (=) (4 x 4) (-) R 2.5 T AWD (-) Four-C	03.00→08.07	742054SP	E4618 ¹	G16826	MK159 MK243 I73 PK105					I36 MK195	
AWD (=) (4 x 4) (+) Four-C (-) R 2.5 T	03.00→08.07			C2502							
R 2.5 T AWD (=) (4 x 4) (-) Four-C	03.00→10.07			C2501					C1501		



VOLVO



MONROE	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE					ADVENTURE	LEVELING		

V70 III

2.0, 2.5 T, 3.0 T, 3.2, 1.6 D, 2.0 D, 2.4 D (=) (4 x 2) (-)	08.07 → 05.16	742106SP 	E7076 ¹ (E7076R E7077L)	G8198 	MK400 MK323 PK292		376083SP	E2071 ¹	G2224	!36 MK393	
		742107SP 		G8199 							
3.0 T6 AWD, 2.4 D5, 2.4 D5 AWD (-)	08.07 → 05.16	742106SP 	E7076 ¹ (E7076R E7077L)	G8198 	MK400 MK323 PK292						
		742107SP 		G8199 							
Four-C (+)	08.07 → 05.16			C2510 (C2510R C2511L)					C1513		

V90

V 90 (=) & (=)	11.96 → 04.99		E4520 ¹	G8322	MC112 MK085					!36	
--------------------	---------------	--	--------------------	-------	----------------	--	--	--	--	-----	--

XC60

2.0, 3.0, 3.2, 2.0 D (-)	05.08 → 02.17	742240SP 	E7080 ¹ (E7080R E7081L)		MK400 MK323 PK370		376157SP			!36 MK393	
		742241SP 									

XC70

Four-C (+)	09.00 → 10.07			C2503					C1503		
---------------	---------------	--	--	-------	--	--	--	--	-------	--	--

XC70 II

2.0, 2.5, 3.0, 3.2, 2.0 D, 2.4 D (+/-) AWD (-) (-)	08.07 → 12.16	742106SP 	E7076 ¹ (E7076R E7077L)	G8198 	MK400 MK323 PK105		376083SP	E2071 ¹	G2224	!36 MK393	
		742107SP 		G8199 							

XC90

2.5, 2.9, 3.2, 4.4, 2.4 D (-) Four-C	06.02 → 12.14	742073SP	E7098 ¹		MC159		376098SP	E7502 ¹		!36	
---	---------------	----------	--------------------	--	-------	--	----------	--------------------	--	-----	--

WARTBURG



1000, 313, 353, 353 Tour	01.57 → 05.91			R3042					R3042		
--------------------------	---------------	--	--	-------	--	--	--	--	-------	--	--

ZASTAVA

Type 101 1100, 1300 Type 128 GTL 55, 65 1100, 1300 Yugo 311, 511 1100 Yugo 313, 513 1300 FIAT 128 Type	6.72 → 12.93			R11003	MC110				R11004		
Yugo 45, 55, 65	10.78 → 06.95			16076	MC110				R11004		
Yugo Miami, Florida	10.89 → 10.95			11011	MC110			E1008 ¹	R3728	PK017	

274

MC... =



MK... =



PK... =





Z.A.Z

	OESPECTRUM	REFLEX	ORIGINAL			OESPECTRUM	REFLEX	ORIGINAL		
		ADVENTURE				ADVENTURE	LEVELING			

Z.A.Z

CHANCE

	01.09 →			MR253	MK037 PK004			E1003 ¹	R1622		
--	---------	--	--	-------	----------------	--	--	--------------------	-------	--	--

Z.A.Z

MC... =	MK... =	PK... =
---------	---------	---------

NUMERICAL LISTING

Ref. 

C1501 Volvo
 C1502 Volvo
 C1503 Volvo
 C1504 Ford
 C1506 Ford
 C1508 Mercedes Benz
 (C1508R→)
 C1509LI→
 C1510 Mercedes Benz
 (C1510R→)
 C1511LI→
 C1512 Volvo
 C1513 Volvo
 C1514 Volkswagen
 (C1514R→)
 C1517LI→
 C1515 Volkswagen
 (C1515R→)
 C1516LI→
 C2501 Volvo
 C2502 Volvo
 C2503 Volvo
 C2504 Ford
 (C2504R→)
 C2505LI→
 C2506 Ford
 (C2506R→)
 C2507LI→
 C2508 Mercedes Benz
 (C2508R→)
 C2509LI→
 C2510 Volvo
 (C2510R→)
 C2511LI→
 C2512 Volkswagen
 C2513 Volkswagen
 D0001 Daihatsu
 (D0001R→)
 D0002LI→
 D0003 Land Rover
 (D0003R→)
 D0004LI→
 D0005 Land Rover
 (D0005R→)
 D0006LI→
 D0007 Honda
 (D0007R→)
 D0008LI→
 D0009 Toyota
 (D0009R→)
 D0010LI→
 D0011 Chery Toyota
 (D0011R→)
 D0012LI→
 D0015 Suzuki
 (D0015R→)
 D0016LI→
 D0019 Nissan
 (D0019R→)
 D0020LI→

Ref. 

D0021 Nissan
 (D0021R→)
 D0022LI→
 D0023 Nissan
 (D0023R→)
 D0024LI→
 D0025 Nissan
 (D0025R→)
 D0026LI→
 D0027 Nissan Renault
 (D0027R→)
 D0028LI→
 D0029 Suzuki
 (D0029R→)
 D0030LI→
 D0031 Ford Mazda
 D0032 Ford Mazda
 D0033 Ford Mazda
 D0034 Daihatsu
 (D0034R→)
 D0035LI→
 D0036 BMW
 (D0036R→)
 D0037LI→
 D0038 BMW
 (D0038R→)
 D0039LI→
 D0040° Opel, Vauxhall
 (D0040R→)
 D0041LI→
 D0044 Volkswagen
 D0201 Suzuki
 D0202 Suzuki
 (D0202R→)
 D0203LI→
 D0301 Audi
 (D0301R→)
 D0302LI→
 D0303 Volkswagen
 (D0303R→)
 D0304LI→
 D0305 BMW
 D0306 BMW
 (D0306R→)
 D0307LI→
 D0308 Daihatsu
 D0309 BMW
 (D0309R→)
 D0310LI→
 D0311 BMW
 D0312° Volkswagen
 (D0312R→)
 D0313LI→
 D0314° Volkswagen
 D0401 Land Rover
 (D0401R→)
 D0402LI→
 D0405 BMW
 (D0405R→)
 D0406LI→

Ref. 

D0407 BMW
 (D0407R→)
 D0408LI→
 D0409 Chevrolet / Daewoo Opel, Vauxhall
 (D0409R→)
 D0410LI→
 D0413 Mercedes Benz
 D0414 BMW
 (D0414R→)
 D0415LI→
 D0416° Land Rover
 (D0416R→)
 D0417LI→
 D0418° Land Rover
 (D0418R→)
 D0419LI→
 D0420° Land Rover
 (D0420R→)
 D0421LI→
 D0422° Land Rover
 (D0422R→)
 D0423LI→
 D0501 Renault
 D0801 Toyota
 D1101 Ssang Yong
 D1102 Ford Mazda
 D2113 Bedford Isuzu Nissan
 D2563 Lada
 D2599 Lada
 D2653 Mitsubishi Toyota
 D2654 Mercedes Benz
 D4001 Jeep
 D4002 Jeep
 D4003 BMW
 D4004 Land Rover
 D4005 BMW
 D4044 Land Rover
 D4426 Aro Toyota
 D4432 Toyota
 D4434 Toyota
 D4435 Toyota
 D4436 Nissan
 D4437 Nissan
 D4441 Mitsubishi Opel, Vauxhall
 D4442 Daihatsu
 D4445 Toyota
 D4462 Nissan
 D4463 Nissan
 D4464 Isuzu
 D4468 Nissan
 D4469 Nissan
 D4470 Nissan
 D4473 Toyota
 D4479 Isuzu Opel, Vauxhall
 D4482 Mitsubishi
 D4484 Nissan
 D4486 Nissan
 D5464 Isuzu
 D5467 Toyota Volkswagen
 D5470 Mitsubishi
 D5471 Mitsubishi
 D5472 Opel, Vauxhall

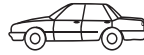
Ref. 

D5473 Isuzu Opel, Vauxhall
 D5474 Ford Nissan
 D5476 Daihatsu
 D5482 Opel, Vauxhall
 D5483 Opel, Vauxhall
 D5491 Ford Nissan
 D5494 Opel, Vauxhall
 D5495 Opel, Vauxhall
 D6404 Toyota
 (D6404R→)
 D6426LI→
 D6415 Land Rover
 D6419 Land Rover
 D6424 Mitsubishi
 D6432 Toyota Volkswagen
 D6434 Toyota
 D6435 Toyota
 D6437 Land Rover
 D6438 Toyota
 D6439 Toyota
 D6440 Land Rover
 D6442 Mitsubishi
 D6615 Land Rover
 D6628 Land Rover
 D6629 Land Rover
 D6630 Mercedes Benz
 D6631 Mercedes Benz
 D6636 Mercedes Benz
 D6637 Mercedes Benz
 D6643 Land Rover
 D7001 Honda
 D7002 Mitsubishi
 D7003 Mitsubishi
 D7004 Kia
 D7005 Honda
 D7006 Honda
 D7007 Kia
 (D7007R→)
 D7008LI→
 D7009 Chevrolet / Daewoo Ssang Yong
 D7010 Lada
 D7011 Daihatsu
 D7014 Suzuki
 D7015 Suzuki
 D7017 Nissan
 D7018 Nissan
 D7019° Nissan Renault
 D7020 Suzuki
 D7021 Daihatsu
 D7023 Renault
 D7024 Opel, Vauxhall
 D7029 Suzuki
 D7030 Isuzu
 D7031 Isuzu
 D7032 Isuzu
 D7033 Isuzu
 D7561 Daihatsu Nissan
 D7606 Toyota
 D7624 Suzuki
 D7633 Suzuki
 D7639 Daihatsu
 D7640 Chevrolet / Daewoo Ssang Yong
 D7644 Suzuki
 D7694 Toyota
 D7695¹ Ssang Yong
 D7699 Kia

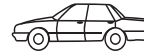
NUMERICAL LISTING

Ref.


D7703 Mitsubishi
D7704 Chevrolet / Daewoo
Ssang Yong
D7705 Suzuki
D7706 Suzuki
D7841 Kia
D8003 Ford
Nissan
D8004 Bedford
Isuzu
Nissan
Toyota
Volkswagen
D8005 Mitsubishi
D8008 Toyota
D8009 Toyota
D8014 Hyundai
D8015 Hyundai
D8016 Toyota
D8018 Mercedes Benz
D8019 Toyota
D8020 Chery
Hyundai
D8021 Chevrolet / Daewoo
Ssang Yong
D8022 Toyota
D8023 Toyota
D8024 Toyota
D8025 Lada
D8026 Kia
(D8026R→)
D8027L(→)
D8028 Kia
D8064 Toyota
D8065 Toyota
D8068 Nissan
D8069 Nissan
D8070 Nissan
D8071 Audi
D8072 Volkswagen
D8079 Chevrolet / Daewoo
Opel, Vauxhall
D8080 BMW
D8081 Mercedes Benz
D8082 Mercedes Benz
D8091 Ford
Mazda
D8092 Ford
Mazda
D8093 Ford
Mazda
D8094 Ford
Mazda
D8328 Toyota
D8333 Nissan
D8343 Toyota
D8344 Toyota
D8345 Toyota
D8347 Land Rover
D8348 Land Rover
D8350 Land Rover
D8351 Land Rover
D8409 Toyota
D8427 Mitsubishi
D8433 Toyota
D8440 Toyota
D8443 Suzuki
D8454 Toyota
D8460¹ Umm
D8465 Daihatsu
D8466 Toyota
Volkswagen
D8467 Toyota
Volkswagen
D8468 Toyota
Volkswagen
D8477 Daihatsu

Ref.


D8481 Ssang Yong
D8483 Nissan
D8486 Ssang Yong
D8487 Nissan
D8488 Toyota
D8492 Hyundai
D8493 Hyundai
D8496 Opel, Vauxhall
D8497 Opel, Vauxhall
D8641 Land Rover
D8644 Land Rover
D8645 Land Rover
D8902 Mitsubishi
D8950 Mitsubishi
D8975 Mitsubishi
D8976 Land Rover
D8977 Land Rover
D9001 Toyota
(D9001R→)
D9002L(→)
D9003 Ssang Yong
D9004 Ssang Yong
D9008 Isuzu
D9009 Isuzu
D9010 Isuzu
D9011 Isuzu
D9012 Toyota
D9013 Toyota
D9014 Toyota
D9015 Volkswagen
D9016 Toyota
E1003¹ Chevrolet / Daewoo
Opel, Vauxhall
Z.A.Z
E1007¹ Volkswagen
E1008¹ Seat
Volkswagen
Zastava
E1015¹ Volvo
E1016¹ Volkswagen
E1020¹ BMW
E1028¹ Volvo
E1030¹ Alfa Romeo
Fiat
Lancia
E1038¹ Mitsubishi
Proton
E1041¹ Audi
E1042¹ Volvo
E1043¹ Bedford
Opel, Vauxhall
E1054¹ Mitsubishi
E1055¹ Mitsubishi
E1057¹ Fiat
E1071¹ Seat
Volkswagen
E1077¹ Volvo
E1087¹ Mitsubishi
E1088¹ Audi
E1089¹ Audi
E1094¹ Nissan
E1095¹ Opel, Vauxhall
E1104¹ Fiat
E1107¹ Volvo
E1114¹ BMW
E1115¹ BMW
E1119¹ Skoda
E1127¹ BMW
E1128¹ BMW
E1137¹ Renault
E1162¹ Ford
Mazda
E1166¹ Audi

Ref.


E1171¹ Honda
Rover
(E1171R→)
E1172L(→)
E1175¹ Fiat
E1181¹ Honda
E1182¹ Honda
E1189¹ Nissan
E1192¹ Nissan
E1199¹ Opel, Vauxhall
E1203¹ BMW
E1205¹ Audi
Seat
E1211¹ Nissan
E1212¹ Audi
Seat
Skoda
Volkswagen
E1213¹ Mitsubishi
E1214¹ Seat
Volkswagen
E1215¹ Mitsubishi
E1217¹ Saab
E1218¹ Fiat
E1221¹ Audi
Seat
Skoda
Volkswagen
E1222¹ Seat
Volkswagen
E1223¹ Saab
E1224¹ Nissan
E1225¹ BMW
E1226¹ BMW
E1231¹ Saab
E1233¹ Renault
E1234¹ Audi
Skoda
Volkswagen
E1236¹ Seat
Volkswagen
E1238¹ Mitsubishi
E1239¹ Ford
Mazda
E1242¹ Ford
E1243¹ Audi
E1248¹ Opel, Vauxhall
E1258¹ Fiat
Lancia
E1261¹ Audi
Seat
Volkswagen
E1262¹ Audi
Skoda
Volkswagen
E1264¹ Audi
E1265¹ Honda
E1266¹ Honda
E1274¹ Seat
Skoda
Volkswagen
E1275¹ Fiat
E1276¹ Alfa Romeo
E1277¹ Alfa Romeo
E1279¹ Saab
E1280¹ Renault
E1281¹ Lancia
E1283¹ Audi
E1284¹ Audi
E1285¹ Audi
Seat
E1286¹ Ford
Seat
Volkswagen
E1287¹ Toyota
E1288¹ Nissan

Ref.


E1292¹ Nissan
E1293¹ Opel, Vauxhall
E1294¹ Opel, Vauxhall
E1295¹ Skoda
Volkswagen
E1296¹ Toyota
E1299¹ Opel, Vauxhall
E1300¹ Opel, Vauxhall
E1301¹ Rover
E1302¹ Mitsubishi
E1305¹ Nissan
E1306¹ Seat
E1307¹ Fiat
Lancia
E1308¹ Audi
Skoda
Volkswagen
E1309¹ Audi
Skoda
Volkswagen
E1312¹ Toyota
E1313¹ Toyota
E1314¹ Toyota
E1317¹ Nissan
E1318¹ Citroën
Peugeot
E1319¹ Renault
E1324¹ Honda
E1325¹ Mini
E1327¹ Fiat
E1329¹ Saab
E1331¹ Renault
E1332¹ Renault
E1333¹ Fiat
Lancia
E1334¹ Renault
E1335¹ Volkswagen
E1336¹ Audi
E1337¹ Seat
Skoda
Volkswagen
E1338¹ Ford
Opel, Vauxhall
E1339¹ Volkswagen
E1340¹ Ford
E1341¹ Skoda
Volkswagen
E1342¹ Volvo
E1343¹ BMW
E1344¹ BMW
E1345¹ Mitsubishi
E1346¹ Mercedes Benz
E1347¹ Honda
E1348¹ Honda
E1349¹ Honda
E1350¹ Mercedes Benz
E1351¹ Seat
Volkswagen
E1352¹ Opel, Vauxhall
E1354¹ Fiat
Opel, Vauxhall
E1355¹ Audi
Seat
E1356¹ Audi
Seat
E1357¹ Skoda
Volkswagen
E1359¹ Opel, Vauxhall
E1360¹ Renault
E1362¹ Renault
E1363¹ Mini
E1365¹ Renault
E1366¹ Alfa Romeo
E1367¹ Renault

N°

NUMERICAL LISTING

Ref.		Ref.		Ref.		Ref.	
E1368 ¹	Renault	E2069 ¹	BMW	E4201 ¹	Seat Volkswagen	E4386 ¹	Ford
E1369 ¹	Opel, Vauxhall	E2070 ¹	Audi	E4202 ¹	Seat Volkswagen	(E4386R)→	
E1370 ¹	Toyota	E2071 ¹	Ford Volvo	E4210 ¹	Renault	E4387L)→	
E1371 ¹	Peugeot	E2072 ¹	Citroën	E4220 ¹	Renault	E4390 ¹	Mercedes Benz
E1377 ¹	BMW	E2073 ¹	Citroën	E4227 ¹	Renault	E4391 ¹	Mitsubishi
E1378 ¹	BMW	E2074 ¹	Peugeot	E4249 ¹	Mitsubishi Proton	(E4391R)→	
E1379 ¹	BMW	E2075 ¹	Peugeot	(E4249R)→		E4392L)→	
E1387 ¹	Audi Seat Volkswagen	E2076 ¹	Citroën	E4250L)→		E4395 ¹	Ford
E1388 ¹	Audi Seat Skoda Volkswagen	E2077 ¹	Alfa Romeo	E4251 ¹	Toyota	(E4395R)→	
E1389 ¹	Audi Seat Skoda Volkswagen	E2078 ¹	Peugeot	(E4251R)→		E4396L)→	
E2001 ¹	BMW	E2079 ¹	Peugeot	E4252L)→		E4397 ¹	BMW
E2003 ¹	Audi	E2080 ¹	Peugeot	E4259 ¹	Fiat	E4399 ¹	Renault
E2011 ¹	Opel, Vauxhall	E2081 ¹	Citroën	E4273 ¹	Toyota	E4402 ¹	Mercedes Benz
E2012 ¹	Opel, Vauxhall	E2082 ¹	BMW	(E4273R)→		E4404 ¹	Peugeot
E2020 ¹	Audi	E3002 ¹	Volkswagen	E4274L)→		E4410 ¹	Mercedes Benz
E2021 ¹	Audi	E3004 ¹	BMW	E4276 ¹	Toyota	E4414 ¹	Volkswagen
E2022 ¹	Audi	E3401 ¹	Citroën	(E4276R)→		E4439 ¹	Peugeot
E2024 ¹	Audi	E3403 ¹	Audi Volkswagen	E4277L)→		(E4439R)→	
E2025 ¹	BMW	E3404 ¹	Bedford Opel, Vauxhall	E4288 ¹	Skoda	E4440L)→	
E2029 ¹	Peugeot	E3406 ¹	Volvo	E4291 ¹	Seat Volkswagen	E4446 ¹	Toyota
E2030 ¹	BMW	E3411 ¹	BMW	E4312 ¹	Subaru Suzuki	(E4446R)→	
E2033 ¹	Peugeot	E3419 ¹	Citroën Peugeot	E4328 ¹	Ford Mazda Suzuki	E4447L)→	
E2034 ¹	Audi Volkswagen	E3420 ¹	Audi	E4336 ¹	(E4336R)→	E4448 ¹	Toyota
E2036 ¹	Audi	E3440 ¹	Lada	E4337L)→		(E4448R)→	
E2037 ¹	Audi	E3445 ¹	Saab	E4338 ¹	Suzuki	E4449L)→	
E2038 ¹	Peugeot	E3452 ¹	Lada	(E4338R)→		E4479 ¹	Volkswagen
E2040 ¹	BMW	E3453 ¹	Saab	E4339L)→		E4484 ¹	Volvo
E2041 ¹	BMW	E3454 ¹	Saab	E4340 ¹	Renault	(E4484R)→	
E2043 ¹	Audi	E3805 ¹	BMW	E4342 ¹	Nissan	E4485L)→	
E2044 ¹	Audi	E3817 ¹	Audi	(E4342R)→		E4486 ¹	Ford
E2048 ¹	Audi Skoda Volkswagen	E3818 ¹	BMW	E4349L)→		E4489 ¹	Toyota
E2049 ¹	Audi Skoda Volkswagen	E4004 ¹	Nissan	E4350 ¹	Mazda	(E4489R)→	
E2050 ¹	Audi	(E4004R)→		(E4350R)→		E4490L)→	
E2051 ¹	Audi Volkswagen	E4005L)→		E4353 ¹	Mitsubishi Proton	E4493 ¹	Ford
E2052 ¹	Audi Volkswagen	E4006 ¹	Volkswagen	(E4353R)→		E4495 ¹	Renault
E2053 ¹	Audi Seat	E4008 ¹	Fiat	E4354L)→		E4499 ¹	Volvo
E2054 ¹	Audi	E4012 ¹	Daihatsu	E4355 ¹	Seat Volkswagen	E4507 ¹	Opel, Vauxhall
E2055 ¹	Audi Seat	(E4012R)→		E4364 ¹	Opel, Vauxhall	E4508 ¹	Opel, Vauxhall
E2056 ¹	Citroën Peugeot	E4013L)→		E4366 ¹	Renault	E4513 ¹	Seat Volkswagen
E2057 ¹	Citroën Peugeot	E4014 ¹	Daihatsu	E4370 ¹	Renault	E4520 ¹	Volvo
E2058 ¹	Citroën Peugeot	(E4014R)→		E4373 ¹	Seat Skoda Volkswagen	E4537 ¹	Toyota
E2059 ¹	Citroën Fiat Lancia Peugeot	E4015L)→		(E4373R)→		(E4537R)→	
E2060 ¹	Peugeot	E4016 ¹	Daihatsu	E4374 ¹	Nissan	E4538L)→	
E2061 ¹	Peugeot	(E4016R)→		(E4374R)→		E4562 ¹	Ford Seat Volkswagen
E2062 ¹	Peugeot	E4017L)→		E4375L)→		E4565 ¹	Fiat
E2063 ¹	BMW	E4018 ¹	Daihatsu	E4378 ¹	Toyota	E4576 ¹	Peugeot
E2064 ¹	Citroën Peugeot	(E4018R)→		(E4378R)→		(E4576R)→	
E2065 ¹	BMW	E4019L)→		E4379L)→		E4577L)→	
E2066 ¹	BMW	E4020 ¹	Daihatsu	(E4379L)→		E4580 ¹	Fiat
E2067 ¹	Audi Seat	(E4020R)→		E4378 ¹	Renault	E4583 ¹	Alfa Romeo
E2068 ¹	BMW	E4021L)→		(E4378R)→		E4585 ¹	Ford
		E4022 ¹	Daihatsu	E4381 ¹	Renault	E4588 ¹	Proton
		(E4022R)→		(E4381R)→		(E4588R)→	
		E4023L)→		E4383 ¹	Renault	E4589L)→	
		E4031 ¹	Fiat	(E4383R)→		E4592 ¹	Renault
		E4036 ¹	Hyundai	E4380 ¹	Renault	E4593 ¹	Audi Skoda Volkswagen
		(E4036R)→		E4382 ¹	Renault	E4605 ¹	BMW
		E4037L)→		E4383 ¹	Renault	(E4605R)→	
		E4038 ¹	BMW			E4606L)→	
		(E4038R)→					
		E4039L)→					

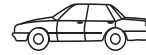
NUMERICAL LISTING

Ref.


E4607¹ Lancia
 E4608¹ BMW
 (E4608R¹→)
 E4609LI¹→)
 E4611¹ Lancia
 E4618¹ Volvo
 E4619¹ Saab
 E4622¹ BMW
 (E4622R¹→)
 E4623LI¹→)
 E4624¹ BMW
 (E4624R¹→)
 E4625LI¹→)
 E4626¹ BMW
 (E4626R¹→)
 E4627LI¹→)
 E4628¹ BMW
 (E4628R¹→)
 E4629LI¹→)
 E4630¹ Mercedes Benz
 E4631¹ Mercedes Benz
 E4632¹ Mercedes Benz
 E4634¹ Honda
 (E4634R¹→)
 E4635LI¹→)
 E4636¹ Saab
 E4638¹ Ford
 (E4638R¹→)
 E4639LI¹→)
 E4642¹ Volvo
 (E4642R¹→)
 E4643LI¹→)
 E4644¹ BMW
 (E4644R¹→)
 E4645LI¹→)
 E4646¹ BMW
 (E4646R¹→)
 E4647LI¹→)
 E4648¹ BMW
 (E4648R¹→)
 E4649LI¹→)
 E4650¹ BMW
 (E4650R¹→)
 E4651LI¹→)
 E4652¹ Ford
 (E4652R¹→)
 E4653LI¹→)
 E4654¹ Mercedes Benz
 E4656⁰ Mercedes Benz
 E4711¹ Skoda
 Volkswagen
 E4712¹ Fiat
 E4714¹ Renault
 E4715¹ Nissan
 (E4715R¹→)
 E4716LI¹→)
 E4719¹ Nissan
 (E4719R¹→)
 E4720LI¹→)
 E4721¹ Toyota

Ref.


E4723¹ Opel, Vauxhall
 (E4723R¹→)
 E4724LI¹→)
 E4727¹ Renault
 E4729¹ Hyundai
 (E4729R¹→)
 E4730LI¹→)
 E4735¹ Nissan
 (E4735R¹→)
 E4736LI¹→)
 E4745¹ Ford
 (E4745R¹→)
 E4746LI¹→)
 E4747¹ Ford
 (E4747R¹→)
 E4748LI¹→)
 E4749¹ Renault
 E4750¹ Renault
 E4751¹ Renault
 E4752¹ Citroën
 (E4752R¹→)
 E4753LI¹→)
 E4755¹ Peugeot
 (E4755R¹→)
 E4756LI¹→)
 E4757¹ BMW
 E4758¹ BMW
 E4760¹ Renault
 E4769¹ BMW
 E4858¹ Audi
 Seat
 Skoda
 Volkswagen
 Mazda
 E4867¹ Renault
 E4868¹ Renault
 E4869¹ Peugeot
 (E4869R¹→)
 E4870LI¹→)
 E4877¹ Toyota
 (E4877R¹→)
 E4878LI¹→)
 E4879¹ Alfa Romeo
 E4880¹ Peugeot
 (E4880R¹→)
 E4881LI¹→)
 E4882¹ Opel, Vauxhall
 (E4882R¹→)
 E4883LI¹→)
 E4886¹ Peugeot
 (E4886R¹→)
 E4887LI¹→)
 E4888¹ Opel, Vauxhall
 (E4888R¹→)
 E4889LI¹→)
 E4906¹ Alfa Romeo
 E4908¹ Opel, Vauxhall
 (E4908R¹→)
 E4909LI¹→)
 E4910¹ BMW
 (E4910R¹→)
 E4911LI¹→)

Ref.


E4912¹ BMW
 (E4912R¹→)
 E4913LI¹→)
 E4914¹ BMW
 (E4914R¹→)
 E4915LI¹→)
 E4916¹ BMW
 (E4916R¹→)
 E4917LI¹→)
 E4919¹ Alfa Romeo
 E4937¹ Fiat
 E4940¹ Alfa Romeo
 E4942¹ Ford
 E4943¹ Ford
 E4945¹ Fiat
 E4947¹ Audi
 Skoda
 Volkswagen
 Audi
 E4950¹ Lancia
 E4952¹ Lancia
 E4953¹ Lancia
 E4957¹ Citroën
 Peugeot
 (E4957R¹→)
 E4958LI¹→)
 E4959¹ Peugeot
 (E4959R¹→)
 E4960LI¹→)
 E4963¹ Opel, Vauxhall
 (E4963R¹→)
 E4964LI¹→)
 E4969¹ Rover
 (E4969R¹→)
 E4970LI¹→)
 E4971¹ Ford
 E4972¹ Ford
 E4973¹ Peugeot
 (E4973R¹→)
 E4974LI¹→)
 E4980¹ Volkswagen
 E4981¹ BMW
 (E4981R¹→)
 E4982LI¹→)
 E4983¹ BMW
 (E4983R¹→)
 E4984LI¹→)
 E4985¹ Peugeot
 (E4985R¹→)
 E4986LI¹→)
 E4987¹ Mitsubishi
 (E4987R¹→)
 E4988LI¹→)
 E4989¹ Toyota
 (E4989R¹→)
 E4990LI¹→)
 E4995¹ Citroën
 Peugeot
 (E4995R¹→)
 E4996LI¹→)
 E4997¹ Seat
 Skoda
 Volkswagen

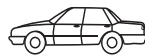
Ref.


E4998¹ Audi
 Seat
 Skoda
 Volkswagen
 E4999¹ Seat
 E5001¹ Citroën
 Peugeot
 E5003¹ Citroën
 Peugeot
 E5009¹ Renault
 E5011¹ Mercedes Benz
 E5015¹ Renault
 E5016¹ Mercedes Benz
 E5017¹ Mercedes Benz
 E5020¹ Peugeot
 E5023¹ Saab
 E5026¹ Mercedes Benz
 E5027¹ Mercedes Benz
 E5029¹ Mercedes Benz
 E5044¹ Jaguar / Daimler
 E5047¹ Peugeot
 E5052¹ Mercedes Benz
 E5053¹ Mercedes Benz
 E5055¹ Mercedes Benz
 E5063¹ Renault
 E5065¹ Renault
 E5067¹ Mercedes Benz
 E5068¹ Mercedes Benz
 E5069¹ Mercedes Benz
 E5070¹ Mercedes Benz
 E5071¹ Mercedes Benz
 E5072¹ Mercedes Benz
 E5073¹ Mercedes Benz
 E5075¹ Alfa Romeo
 E5077¹ Renault
 E5079¹ Audi
 Volkswagen
 Mercedes Benz
 E5081¹ Mercedes Benz
 E5082¹ Mercedes Benz
 E5083¹ Mercedes Benz
 E5084¹ Mercedes Benz
 E5086¹ Peugeot
 E5087¹ Audi
 Skoda
 Volkswagen
 Mercedes Benz
 E5090¹ Alfa Romeo
 E5091¹ Mercedes Benz
 E5092¹ Mercedes Benz
 E5094¹ Citroën
 E5096¹ Citroën
 E5097¹ Renault
 E5098¹ Mercedes Benz
 E5099¹ Peugeot
 E5101¹ Ford
 E5103¹ Peugeot
 E5104¹ Peugeot
 E5105¹ Fiat
 Opel, Vauxhall
 Mercedes Benz
 E5107¹ Mercedes Benz
 E5108¹ Mercedes Benz
 E5110¹ Ford
 E5111¹ Mercedes Benz
 E5112¹ Chevrolet / Daewoo
 E5113¹ Mercedes Benz
 E5114¹ Mercedes Benz
 E5116¹ Mercedes Benz
 E5117¹ Mercedes Benz
 E5118¹ Mercedes Benz
 E5119¹ Renault
 E5120¹ Mercedes Benz

NUMERICAL LISTING

Ref.


G1175 Toyota
 G1176 Renault
 G1177 Peugeot
 G1181 Opel, Vauxhall
 G1182 Renault
 G1183 Renault
 G1197 Mazda
 G1201 Subaru
 G1202 Subaru
 G1203 Toyota
 G1214 Suzuki
 G1218 Seat
 Volkswagen
 G1219 Volvo
 G1220 Volkswagen
 G1222 Renault
 G1225 Dacia
 Renault
 G1226 Chevrolet / Daewoo
 Opel, Vauxhall
 G1227 Ford
 G1228⁰ Ford
 G1233 BMW
 G1234 Volvo
 G1235 BMW
 G1236 Audi
 Seat
 Volkswagen
 G1237 BMW
 G1239 Seat
 Skoda
 Volkswagen
 Peugeot
 G1240
 G1241 Chevrolet / Daewoo
 G1244 Fiat
 G1246 Nissan
 Suzuki
 G1249⁰ Fiat
 G1250 Toyota
 G1257⁰ Citroën
 Peugeot
 G1258 Volvo
 G1259 Nissan
 G1260 Alfa Romeo
 G1261 Honda
 G1262 Honda
 G1263 Fiat
 G1264 Fiat
 Lancia
 G1269 Saab
 G1272⁰ Suzuki
 G1501 Daihatsu
 G15028 Volkswagen
 G15031¹ Daihatsu
 G15032¹ Daihatsu
 G15060¹ Hyundai
 G15061¹ Hyundai
 G16104 Lancia
 G16106¹ Toyota
 G16107¹ Toyota
 G16124 Suzuki
 G16130 Skoda
 G16161¹ Toyota
 G16162¹ Toyota
 G16175¹ Toyota
 G16176¹ Toyota
 G16177¹ Toyota
 G16178¹ Toyota
 G16192 Renault
 G16203 Opel, Vauxhall
 G16212¹ Autobianchi
 Lancia
 G16213¹ Autobianchi
 Lancia
 G16214¹ Toyota
 G16215¹ Toyota

Ref.


G16220 Ford
 G16238¹ Suzuki
 G16239¹ Suzuki
 G16240¹ Suzuki
 G16241¹ Suzuki
 G16243 Lancia
 G16246¹ Mitsubishi
 Proton
 G16247¹ Mitsubishi
 Proton
 G16248¹ Hyundai
 G16249¹ Hyundai
 G16251¹ Toyota
 G16252¹ Toyota
 G16253¹ Toyota
 G16254¹ Toyota
 G16255¹ Nissan
 G16256¹ Nissan
 G16258 Ford
 G16259 Renault
 G16262 Ford
 G16264 Seat
 Skoda
 Volkswagen
 G16265¹ Nissan
 G16266¹ Nissan
 G16267¹ Toyota
 G16268¹ Toyota
 G16269¹ Toyota
 G16270¹ Toyota
 G16275¹ Ford
 G16276¹ Ford
 G16277 Mercedes Benz
 G16286¹ Mitsubishi
 G16287¹ Mitsubishi
 G16288 Renault
 G16289 Toyota
 G16297¹ Nissan
 G16298¹ Nissan
 G16309 Audi
 G16310 Renault
 G16312¹ Hyundai
 G16313¹ Hyundai
 G16318¹ Mazda
 G16319¹ Mazda
 G16320¹ Mazda
 G16321¹ Mazda
 G16322¹ Mazda
 G16323¹ Mazda
 G16327¹ Opel, Vauxhall
 G16328¹ Opel, Vauxhall
 G16329¹ Opel, Vauxhall
 G16330¹ Opel, Vauxhall
 G16331¹ Kia
 G16332¹ Kia
 G16341¹ Kia
 G16342¹ Kia
 G16343¹ Kia
 G16344¹ Kia
 G16345¹ Mazda
 G16346¹ Mazda
 G16347¹ Mazda
 G16348¹ Mazda
 G16349¹ Mazda
 G16350¹ Mazda
 G16351¹ Hyundai
 G16352¹ Hyundai
 G16353¹ Nissan
 G16354¹ Nissan
 G16356 Fiat
 G16379¹ Mitsubishi
 G16380¹ Mitsubishi
 G16383¹ Ford
 Mazda





Ref.


G16384¹ Ford
 Mazda
 G16385¹ Ford
 Mazda
 G16386¹ Ford
 Mazda
 G16387 Renault
 G16422¹ Citroën
 Peugeot
 G16423¹ Citroën
 Peugeot
 G16426¹ Mazda
 G16427¹ Mazda
 G16446¹ Peugeot
 G16447¹ Peugeot
 G16449¹ Citroën
 Peugeot
 G16450¹ Citroën
 Peugeot
 G16479¹ Subaru
 G16480¹ Subaru
 G16482¹ Subaru
 G16493¹ Mini
 G16494¹ Mini
 G16495 Audi
 Skoda
 Volkswagen
 G16496 Skoda
 Volkswagen
 G16497 Audi
 G16507 Mercedes Benz
 G16531 Fiat
 Lancia
 G16532¹ Toyota
 G16533¹ Toyota
 G16551¹ Nissan
 G16552¹ Nissan
 G16555 Hyundai
 Mitsubishi
 G16568¹ Toyota
 G16569¹ Toyota
 G16574 Alfa Romeo
 G16577 Seat
 Volkswagen
 G16596¹ Toyota
 G16597¹ Toyota
 G16598 Alfa Romeo
 G16607 Volkswagen
 G16608¹ Toyota
 G16609¹ Toyota
 G16610¹ LDV Commercials
 Nissan
 G16611¹ LDV Commercials
 Nissan
 G16612¹ Nissan
 G16613¹ Nissan
 G16639¹ BMW
 G16640¹ BMW
 G16645¹ Toyota
 G16646¹ Toyota
 G16652¹ Toyota
 G16653¹ Toyota
 G16657 Opel, Vauxhall
 G16660¹ Toyota
 G16661¹ Toyota
 G16662¹ Toyota
 G16663¹ Toyota
 G16665 Fiat
 G16672 Ford
 G16673¹ Mazda
 G16674¹ Mazda
 G16675¹ Toyota
 G16676¹ Toyota
 G16677¹ Toyota
 G16678¹ Toyota
 G16680 Mazda
 G16690¹ Volvo




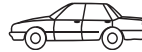
Ref.


G16691¹ Volvo
 G16694 Ford
 Seat
 Volkswagen
 G16696¹ Subaru
 G16697¹ Subaru
 G16698¹ Subaru
 G16699¹ Subaru
 G16701¹ Subaru
 G16702¹ Subaru
 G16703¹ Subaru
 G16704¹ Subaru
 G16725 Fiat
 Lancia
 G16726 Fiat
 G16727 Mercedes Benz
 G16728 Renault
 G16732¹ Toyota
 G16733¹ Toyota
 G16757¹ Opel, Vauxhall
 G16758¹ Opel, Vauxhall
 G16760¹ Mazda
 G16761¹ Mazda
 G16762¹ Mazda
 G16763¹ Mazda
 G16766¹ Opel, Vauxhall
 G16767¹ Opel, Vauxhall
 G16768¹ Mitsubishi
 G16769¹ Mitsubishi
 G16770¹ Opel, Vauxhall
 G16771¹ Opel, Vauxhall
 G16772¹ BMW
 G16773¹ BMW
 G16783¹ Volvo
 G16784¹ Volvo
 G16785¹ Volvo
 G16786¹ Volvo
 G16790¹ Opel, Vauxhall
 G16791¹ Opel, Vauxhall
 G16793¹ Nissan
 G16794¹ Nissan
 G16822¹ Toyota
 G16823¹ Toyota
 G16826 Volvo
 G2101 Skoda
 Volkswagen
 G21041 Jeep
 Jeep Ebro
 Mitsubishi
 Nissan
 Polonez
 G2108 Citroën
 Peugeot
 G2119 Toyota
 G2120 Fiat
 G2121 Kia
 G2122 Hyundai
 Kia
 G2123 Toyota
 G2124 Toyota
 G2125 Toyota
 G2126 Toyota
 G2131 Subaru
 G2132 Subaru
 G2134 Hyundai
 G21582 Opel, Vauxhall
 Toyota
 G21632 Volvo
 G21634 Suzuki
 G21638 Chevrolet / Daewoo
 Suzuki
 G21641 Suzuki
 G2165 Seat
 Skoda
 Volkswagen



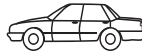

NUMERICAL LISTING

Ref.		Ref.		Ref.		Ref.	
G21658	Opel, Vauxhall Subaru Suzuki	G52003	Ford	G7303-1	Ford	G7467	Dacia Renault
G21659	Hyundai	G52020	Ford	G7304-1	Ford	G7468-1	Chevrolet / Daewoo
G21660	Toyota	G52023	Renault	G7305-1	Fiat Ford	G7469-1	Chevrolet / Daewoo
G21663	Kia	G52024	Renault	G7306-1	Fiat Ford	G7473-1	Honda
G2174	Nissan	G55008	Jaguar / Daimler	G7309-1	Nissan	G7474-1	Honda
G2175	Nissan	G55014 ¹	Renault	G7310-1	Nissan	G7480	Toyota
G2179	Nissan	G55015	Audi	G7311	Renault	G7485	Renault
G2184	Toyota	G55016	BMW	G7312-1	Kia	G7486	Renault
G2215	Citroën	G55019	Renault	G7313-1	Kia	G7487-1	Peugeot
G2216	Citroën	G55022	Nissan Renault	G7314-1	Kia	G7488-1	Peugeot
G2217	Peugeot	G55023	Volvo	G7315-1	Kia	G7489	Renault
G2218	Peugeot	G55024	Renault	G7323-1	Citroën Peugeot	G7501-1	Subaru
G2221	Renault Renault Samsung Motors	G55025	Renault	G7324-1	Citroën Peugeot	G7502-1	Subaru
G2222	Kia	G55026	Jaguar / Daimler	G7327-1	Citroën	G7503-1	Subaru
G2223	Hyundai Kia	G7019-1	Citroën Peugeot Toyota	G7328-1	Citroën	G7504-1	Subaru
G2224	Ford Volvo	G7020-1	Citroën Peugeot Toyota	G7329-1	Peugeot	G7505-1	Toyota
G2225	Citroën	G7023-1	Hyundai	G7330-1	Peugeot	G7506-1	Toyota
G2226	Citroën	G7024-1	Hyundai	G7338-1	Hyundai	G7507-1	Toyota
G2227	Hyundai	G7025-1	Kia	G7339-1	Hyundai	G7508-1	Toyota
G2228	Hyundai	G7026-1	Kia	G7342-1	Suzuki	G7509-1	Fiat Suzuki
G2229	Hyundai	G7027-1	Nissan	G7343-1	Suzuki	G7510-1	Fiat Suzuki
G2230	Citroën	G7028-1	Nissan	G7363-1	Smart	G7511-1	Fiat Suzuki
G2232	BMW	G7085	Smart	G7364-1	Smart	G7512-1	Fiat Suzuki
G2233	BMW	G7086	Smart	G7365-1	Mitsubishi	G7513-1	BMW
G2234	Dacia Renault	G7097-1	Chevrolet / Daewoo	G7366-1	Mitsubishi	G7514-1	BMW
G2236	Audi	G7098-1	Chevrolet / Daewoo	G7369	Dacia Lada Renault	G7607 ⁰	Mini
G2237	Peugeot	G7104	Smart	G7372	Dacia Renault	G7703 ⁰ -1	Hyundai Kia
G22563	Fiat Lada Seat	G7106-1	Kia	G7373	Dacia Renault	G7704 ⁰ -1	Hyundai Kia
G22599	Lada	G7107-1	Kia	G7379	Dacia Renault	G8001-1	Opel, Vauxhall
G22609	Isuzu Opel, Vauxhall	G7112	Seat Skoda Volkswagen	G7380-1	Hyundai	G8002-1	Opel, Vauxhall
G22631	Saab	G7115 ⁰ -1	Hyundai	G7381-1	Hyundai	G8003-1	Opel, Vauxhall
G22660	Ford	G7116 ⁰ -1	Hyundai	G7382-1	Hyundai	G8004-1	Opel, Vauxhall
G22691	Toyota	G7117 ⁰ -1	Hyundai	G7383-1	Hyundai	G8005	Volkswagen
G22709	Hyundai	G7118-1	Hyundai	G7384-1	Kia	G8006	Volkswagen
G22711	Opel, Vauxhall	G7150-1	Daihatsu	G7385-1	Kia	G8007-1	Citroën Peugeot
G23101	Mazda	G7151-1	Daihatsu	G7386	Dacia Renault	G8008-1	Citroën Peugeot
G23264	Fiat Polonez Polski Fiat Seat	G7201-1	Nissan	G7394-1	Ford	G8009-1	Opel, Vauxhall
G23265	Fiat Polski Fiat Seat	G7202-1	Nissan	G7395-1	Ford	G8010-1	Opel, Vauxhall
G23940	Honda	G7203	Dacia Renault	G7396	Renault	G8017-1	Citroën
G2508 ⁰	Fiat	G7204-1	Citroën	G7401-1	Mazda	G8018-1	Citroën
G2510 ⁰	Chrysler USA Fiat Lancia Volkswagen	G7205-1	Citroën	G7402-1	Mazda	G8019	Alfa Romeo
G2513	Volkswagen	G7265-1	Peugeot	G7403-1	Hyundai	G8063-1	Fiat Opel, Vauxhall
G2514	Audi	G7266-1	Peugeot	G7404-1	Hyundai	G8064-1	Fiat Opel, Vauxhall
G2515	Opel, Vauxhall	G7267-1	Peugeot	G7413-1	Opel, Vauxhall	G8086	Chery
G2517	Toyota	G7268-1	Peugeot	G7414-1	Opel, Vauxhall	G8087-1	Chery
G2524 ⁰	Alfa Romeo	G7271-1	Honda	G7415-1	Honda	G8088-1	Chery
G43017	Toyota	G7272-1	Honda	G7416-1	Honda	G8089-1	Chevrolet / Daewoo
G43140	Mercedes Benz	G7273-1	Opel, Vauxhall Suzuki	G7419-1	Hyundai Kia	G8090-1	Chevrolet / Daewoo
G43141	Mercedes Benz	G7274-1	Opel, Vauxhall Suzuki	G7420-1	Hyundai Kia	G8091-1	Toyota
G43142	Mercedes Benz	G7275-1	Honda	G7421-1	Hyundai Kia	G8092-1	Toyota
G43143	Mercedes Benz	G7276-1	Honda	G7422-1	Hyundai Kia	G8093-1	Hyundai
G43144	Peugeot	G7277	Renault	G7431-1	Nissan	G8094-1	Hyundai
G43145	Peugeot	G7281	Renault	G7432-1	Nissan	G8095-1	Mini
G43146	Mercedes Benz	G7286-1	Suzuki	G7451-1	Suzuki	G8096-1	Mini
G43147	Jaguar / Daimler	G7287-1	Suzuki	G7452-1	Suzuki	G8097-1	Peugeot
G43148	Mercedes Benz	G7288-1	Chevrolet / Daewoo	G7455	Dacia Renault	G8098-1	Peugeot
G43149	Mercedes Benz	G7289-1	Chevrolet / Daewoo	G7456	Dacia Renault	G8099-1	Citroën Peugeot
G43151	Renault	G7292-1	Nissan	G7457	Dacia Renault	G8100-1	Citroën Peugeot
G43152	Nissan	G7293-1	Nissan	G7466	Dacia Renault	G8108-1	Citroën Fiat Peugeot
		G7294-1	Toyota				
		G7295-1	Toyota				
		G7298-1	Hyundai				
		G7299-1	Hyundai				
		G7301-1	Ford				
		G7302-1	Ford				




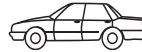
NUMERICAL LISTING

Ref.		Ref.		Ref.		Ref.	
R1014	Honda Hyundai Jeep Ebro Mercedes Benz Mitsubishi Saab	R2045	Austin Innocenti Rover	R3729	Honda Rover	V1029	Bedford Mitsubishi Nissan
R1045	Citroën Volkswagen	R2503	Fiat Seat	R3735	Nissan	V1030	Peugeot
R1061	Volvo	R2554	Alfa Romeo	R3738	Audi	V1034	Volkswagen
R1064	Saab	R2572	Seat	R3740	Honda	V1035	Mazda
R11001	Autobianchi Fiat Lancia Polski Fiat Seat	R2577	Renault	R3742	Mitsubishi	V1036	Mercedes Benz Com- mercials
R11003	Fiat Seat Zastava	R2578	Volkswagen	R3745	Volkswagen	V1037	Toyota
R11004	Fiat Seat Zastava	R2587	Renault	R3756	Ford	V1038	Bedford Isuzu Mitsubishi Opel, Vauxhall Toyota
R1101	Ford Nissan Opel, Vauxhall Saab Toyota	R2602	Ford	R3758	Hyundai Mitsubishi		
R11025	Fiat Polski Fiat Seat	R2608	Fiat Polski Fiat	R3768	Volkswagen	V1042	Mitsubishi Nissan Toyota
R11026	Fiat Seat	R2642	Ford Volkswagen	R3772	Ford	V1044	Avia Commercials Ebro Nissan
R11038	Fiat Seat	R2644	Ford	R3775	Volkswagen	V1045	Avia Commercials Ebro Nissan
R11040	Mazda	R2647	Peugeot	R3778	Audi	V1051	Mercedes Benz
R11045	Fiat	R2655	Bedford Opel, Vauxhall	R3780	Mazda	V1052	Mercedes Benz
R11046	Fiat Seat	R2661	Bedford Opel, Vauxhall	R3783	Citroën	V1053	Isuzu Mazda Opel, Vauxhall
R11047	Ford	R2687	Volvo	R3789	Rover	V1055	Iveco Commercials
R11065	Seat	R2689	Ford	R3796	Seat Volkswagen	V1056	Alfa Romeo Iveco Commercials
R11069 ¹	Mazda	R2702	Skoda Volkswagen	R3801	Mitsubishi	V1057	Nissan
R11070 ¹	Mazda	R3042	Wartburg	R3805	Renault	V1058	Nissan
R11121	Seat	R3202	Citroën	R3806	Ford	V1060	Nissan
R1121	Mazda Volvo	R3203	Citroën	R3811	Chrysler USA Mitsubishi	V1061	Nissan
R1503	Fiat Seat	R3209	Rover	R3877	Mitsubishi	V1062	Nissan
R1504	Volvo	R3213	Citroën	R3878	Mitsubishi	V1063	Isuzu Mazda Opel, Vauxhall Ranger Toyota
R1531	Austin Innocenti Rover	R3216	Nissan Opel, Vauxhall Ranger Toyota Volvo	R3885	Mitsubishi	V1065	Citroën Fiat
R1542	Volkswagen	R3242	Volvo	R3887	Mitsubishi	V1066	Mercedes Benz Com- mercials
R1543	Triumph	R3248	Renault	R3897	Kia	V1070	Ford
R1545	Volkswagen	R3256	Land Rover	R3954	Renault	V1071	Avia Commercials Ebro Nissan
R1549	Alfa Romeo	R3273	Volvo	R5410	Peugeot	V1073	Ford
R1550	Autobianchi Fiat	R3274	Fiat Seat	R5418	Peugeot Talbot-Chrysler-Simca	V1077	Bedford Opel, Vauxhall Suzuki
R1554	Fiat Seat	R3292	Fiat Seat	R5433	Peugeot	V1079	Alfa Romeo Iveco Commercials
R1566	Isuzu Opel, Vauxhall Ranger	R3300	Triumph	R5447	Peugeot	V1084	Mitsubishi
R1568	Ford Hyundai	R3307	Renault	R6326	Dacia Renault	V1085	Mitsubishi
R1569	Opel, Vauxhall	R3350	Jaguar / Daimler	R6335	Audi	V1087	Isuzu Opel, Vauxhall
R1584	Autobianchi Fiat Polski Fiat	R3351	Jaguar / Daimler	R6515	Renault	V1088	Isuzu Opel, Vauxhall
R1598	Opel, Vauxhall	R3412	Volvo	R6517	Renault	V1089	Mercedes Benz Com- mercials
R1601	Audi Volkswagen	R3414	Renault	R6518	Renault	V1095	Mercedes Benz Com- mercials
R1608	Fiat Innocenti	R3420	Autobianchi Fiat Lancia	R6519	Peugeot	V1096 ¹	Bedford Opel, Vauxhall Suzuki
R1622	Chevrolet / Daewoo Opel, Vauxhall Z.A.Z	R3425	Opel, Vauxhall	R6521	Renault	V1098	Toyota
R1643	Chevrolet / Daewoo	R3426	Opel, Vauxhall	R6528	Citroën Peugeot	V1099	Toyota
R1646	MG	R3439	Autobianchi Fiat Lancia	R6616	Peugeot	V1100	Toyota
R1647	MG	R3441	Fiat	R6652	Peugeot	V1102	Iveco Commercials
R2029	Mercedes Benz	R3445	Nissan	R6653	Peugeot	V1103	Iveco Commercials
R2030	Mercedes Benz Renault	R3450	Fiat	R7213 ¹	Chevrolet / Daewoo	V1108	Nissan Renault Toyota
		R3462	Seat Volkswagen	R7214 ¹	Chevrolet / Daewoo	V1109	Mitsubishi
		R3464	Mitsubishi	R7610	Renault	V1111	Toyota
		R3469	Daihatsu	R7612	Mercedes Benz Renault	V1112	Mercedes Benz Com- mercials
		R3472	Fiat	R7613 ¹	Hyundai	V1113	Mercedes Benz Com- mercials
		R3715	Volkswagen	R7614 ¹	Hyundai		
		R3719	BMW	R8001 ¹	Citroën Peugeot		
		R3720	Audi Volkswagen	R8002 ¹	Citroën Peugeot		
		R3724	Renault	V1002	LDV Commercials Mazda Mitsubishi Nissan Toyota		
		R3725	Dacia Renault	V1012	Bedford Ford Isuzu Mitsubishi Opel, Vauxhall Toyota		
		R3726	Volkswagen	V1018	Volkswagen		
		R3728	Seat Volkswagen Zastava	V1021	Mazda		
				V1026	Pegaso Commercials SAVA		
				V1028	Avia Commercials Ebro Nissan		

NUMERICAL LISTING

Ref.		Ref.		Ref.		Ref.	
V1114	Hyundai	V2008	Volkswagen	V2312	Renault Trucks	V4506	Volkswagen
V1115	Hyundai	V2009	Volkswagen	V2313	Renault Renault Trucks	V4507	Mercedes Benz Volkswagen
V1116	Mercedes Benz Volkswagen	V2017	Hanomag Henschel Commercials Mercedes Benz Com- mercials	V2314	Renault Renault Trucks	V4508	Ford
V1117	Ford Mazda	V2018	Ford	V2401	Volkswagen	V4509	Ford
V1118	Ford Mazda	V2019	Ford	V2501	Daihatsu Nissan	V4510	Mercedes Benz Volkswagen
V1119	Ford Mazda	V2020	Ford	V2502	Mitsubishi	V4511	Mercedes Benz Volkswagen
V1120	Mazda	V2021	Mercedes Benz Com- mercials	V2503	Mazda	V4512	Citroën Fiat Peugeot
V1122	Bedford Mazda Toyota	V2024	Volkswagen	V2504	Toyota	V4513	Citroën Fiat Peugeot
V1123	Mazda	V2026	Renault	V2505	Volkswagen	V4516	Mercedes Benz
V1124	Mazda	V2027	Citroën Fiat Peugeot	V2506	Citroën Fiat Peugeot	V4517	Nissan Opel, Vauxhall Renault
V1125	Toyota	V2030	Renault	V2507	Citroën Fiat Peugeot	V5003	Renault
V1126	Toyota	V2037	Citroën Fiat Peugeot	V2508	Citroën Fiat Peugeot	V5005	Renault
V1127	Avia Commercials Ebro Nissan	V2038	Mercedes Benz Com- mercials	V2509	Citroën Fiat Peugeot	V5006	Citroën Fiat Lancia Peugeot
V1128	Nissan	V2041	Peugeot	V2510	Citroën Fiat Lancia Peugeot	V5007	Mercedes Benz
V1130	Nissan	V2042	Mercedes Benz	V2512	Nissan Opel, Vauxhall Renault	V5008	Mercedes Benz
V1131	Nissan	V2044	Peugeot	V2514	Nissan Opel, Vauxhall Renault	V5502	Renault
V1132	Nissan	V2047	Bedford	V2515	Iveco Commercials	V7004	Chevrolet / Daewoo
V1133	Nissan Renault	V2048	Bedford Opel, Vauxhall	V2516	Iveco Commercials	V7005	Chevrolet / Daewoo
V1135	Nissan	V2049	Bedford Opel, Vauxhall	V2517	Citroën Fiat Peugeot	V7007	LDV Commercials
V1136	Nissan	V2050	Volkswagen	V2518	Iveco Commercials	10016	Ford
V1140	Toyota	V2058	Mercedes Benz Com- mercials	V4001→	Bedford Opel, Vauxhall Suzuki	10024	Fiat
V1141	Toyota	V2061	Renault	V4002→	Bedford Opel, Vauxhall Suzuki	10025	Suzuki
V1142 ¹	Toyota	V2062	Nissan	V4201	Citroën Fiat Lancia Peugeot	10026→	Nissan
V1143	Hyundai	V2065	Volkswagen	V4202→	Citroën Fiat Peugeot	10027→	Nissan
V1144	Hyundai	V2068	Daf Commercials	V4203→	Citroën Fiat Peugeot	10049→	Hyundai
V1145	Ford	V2071	Daf Commercials	V4301	Mercedes Benz	10050→	Hyundai
V1146	Ford	V2073	Ford	V4302	Ford	10051→	Daihatsu
V1147	Ford	V2074	Ford	V4303	Ford	10052→	Daihatsu
V1148	Mitsubishi	V2075	Ford	V4306 ⁰ →	Hyundai	10053	Fiat
V1149	Hyundai	V2076	Ford	V4307 ⁰ →	Hyundai	10058→	Nissan
V1150	Isuzu	V2077	Volkswagen	V4401	Ford	10059→	Nissan
V1160	Isuzu	V2078 ¹	Isuzu	V4402→	Renault	11002	Fiat Seat
V1166	Mercedes Benz Volkswagen	V2079	Nissan Opel, Vauxhall Renault	V4404→	Renault	11011	Fiat Seat Zastava
V1167	Fiat Nissan Opel, Vauxhall Renault	V2103	Renault Trucks	V4407	Citroën Fiat Peugeot	11036	Dacia Renault
V1168	Ford	V2110	Iveco Commercials	V4408	Ford	11072	Honda Rover
V1169	Volkswagen	V2111	Iveco Commercials	V4409	Ford	11085→	Mazda
V1170	Volkswagen	V2130	Citroën Fiat Peugeot	V4410	Citroën Fiat Peugeot	11086→	Mazda
V1171	Toyota	V2131	Citroën Fiat Peugeot	V4501	Citroën Fiat Peugeot	11088	Renault
V1172	Iveco Commercials	V2132	Citroën Fiat Peugeot	V4502	Ford	11091	Renault
V1177	Mercedes Benz Volkswagen	V2146	Nissan Opel, Vauxhall Renault	V4503	Mercedes Benz Volkswagen	11097	Nissan
V1178	Mercedes Benz Volkswagen	V2147	Nissan Opel, Vauxhall Renault	V4504	Nissan Opel, Vauxhall Renault	11098→	Nissan
V1179	Ford	V2151	Iveco Commercials	V4505	Volkswagen	11099→	Nissan
V1180	Ford	V2152	Iveco Commercials			11103	Mitsubishi
V1181	Ford	V2158 ⁰	Hyundai			11108	Fiat Innocenti
V1182	Nissan	V2301	Citroën Fiat Peugeot			11114	Renault
V1183	Nissan Renault	V2302	Mercedes Benz Com- mercials			11117	Ford
V1184	Hyundai	V2303	Mercedes Benz Com- mercials			11118	Ford
V1185	Hyundai	V2307	Renault Trucks			11120	Fiat
V1186	Hyundai					11122	Renault
V1187	Hyundai					11123	Seat Volkswagen
V1188	Mercedes Benz					11126	Volvo
V1189	Mercedes Benz					11127	Seat
V1190	Mercedes Benz					11128→	Alfa Romeo
V1191	Iveco Commercials					11129→	Alfa Romeo
V1193	Isuzu					11133→	Mazda
V1194	Isuzu					11134→	Mazda
V1195	Iveco Commercials					11136	Ford
V1196	Isuzu					11138 ¹	Ford
V1197	Iveco Commercials					11143→	Nissan
V1501	Mercedes Benz						
V1502	Iveco Commercials						

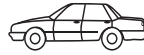
NUMERICAL LISTING

Ref.		Ref.		Ref.		Ref.	
11144→	Nissan	11541	Volkswagen	16382→	Fiat	16820→	Toyota
11145→	Nissan	11545	Ford US Mazda	16406	Alfa Romeo	16821→	Toyota
11146→	Nissan	11546	Ford US Mazda	16411→	Mazda	22712	Opel, Vauxhall
11148	Mazda	11548	Peugeot	16412→	Mazda	23285	Saab
11152	Fiat Innocenti	11557→	Peugeot	16415 ¹	Rover	23312	Toyota
11159→	Nissan	11558→	Peugeot	16416	Fiat	23313	Toyota
11160→	Nissan	11563	Fiat	16417	Fiat	23314	Toyota
11163	Seat Volkswagen	11567	Fiat	16430	Ford	23315	Toyota
11166	Mazda	11592→	Toyota	16431	Ford	23356	Subaru
11167	Hyundai	11593→	Toyota	16438→	Peugeot	23415	Citroën
11169	Fiat	11616	Peugeot	16439→	Peugeot	23430	Alfa Romeo Fiat Lancia
11170→	Mitsubishi	11619→	Citroën	16440→	Peugeot	23431	Opel, Vauxhall
11171→	Mitsubishi	11620→	Citroën	16441→	Peugeot	23434	Nissan
11172	Renault	11621 ¹ →	Rover	16444→	Toyota	23442	Hyundai Mitsubishi
11190	Renault	11642	Volkswagen	16445→	Toyota	23443	Nissan
11191	Renault	11647	Fiat	16451	Seat Skoda Volkswagen	23448	Autobianchi Lancia
11194	Fiat	11655	Renault	16454	Fiat	23449	Autobianchi Lancia
11195	Ford	11669	Volvo	16455	Fiat	23454	BMW
11196	Ford	11679	Citroën Fiat Lancia Peugeot	16464→	Toyota	23456	Opel, Vauxhall
11202	Seat Volkswagen	11710	Rover	16465→	Toyota	23459	Volga - GAZ
11204→	Kia	11738→	Ford US Mazda	16466→	Toyota	23460	Volga - GAZ
11205→	Kia	11739→	Ford US Mazda	16467→	Toyota	23466	Polonez
11230→	Mazda	11740	Mazda	16470	Fiat	23468	BMW
11231→	Mazda	11741	Renault	16471→	Honda	23473	Fiat
11232→	Mazda	11743	Renault	16472→	Honda	23734	Nissan
11233→	Mazda	11744→	Chevrolet / Daewoo	16473→	Honda	23744	Volkswagen
11236→	Hyundai	11745→	Chevrolet / Daewoo	16474→	Honda	23747	Honda
11237→	Hyundai	11753→	Peugeot	16475→	Fiat Opel, Vauxhall	23748	Honda
11250	Seat Volkswagen	11754→	Peugeot	16476→	Fiat Opel, Vauxhall	23760	Honda
11257	Renault	11779→	Kia	16477→	Subaru	23765	Honda
11260→	Mazda	11780→	Kia	16478→	Subaru	23784	Mitsubishi Proton
11261→	Mazda	11787	Chevrolet / Daewoo	16483→	Subaru	23787→	Honda Rover
11272	Renault	11788→	Chevrolet / Daewoo	16484→	Subaru	23788→	Honda Rover
11273	Renault	11789→	Chevrolet / Daewoo	16491→	Subaru	23794	Honda
11285	Nissan Renault	11805→	Renault	16492→	Subaru	23795	Honda Rover
11290→	Chevrolet / Daewoo	11806→	Renault	16498	Skoda Volkswagen	23804	Honda
11291→	Chevrolet / Daewoo	1300018M	Mercedes Benz Com- mercials	16518	Fiat Lancia	23810	Hyundai
11292→	Chevrolet / Daewoo Suzuki	15062→	Opel, Vauxhall Suzuki	16538	Alfa Romeo Fiat Lancia	23817	Audi
11293→	Chevrolet / Daewoo Suzuki	15063→	Opel, Vauxhall Suzuki	16539	Alfa Romeo Fiat Lancia	23821	Skoda
11300→	Kia	16076	Zastava	16541 ¹	Volkswagen	23826	Honda Rover
11301→	Kia	16105	Lancia	16547	Lancia	23827	Mitsubishi
11302→	Kia	16112	Fiat	16575	Mitsubishi	23828	Volvo
11303→	Kia	16125	Subaru Suzuki	16599	Alfa Romeo Fiat	23829	Volvo
11324→	Mazda	16151	Seat Volkswagen	16656	Opel, Vauxhall	23835	Ford
11325→	Mazda	16164	Subaru Suzuki	16664	Fiat	23839	Ford Mazda
11337	Renault	16181	Suzuki	16688→	Mitsubishi Volvo	23862	Honda Rover
11339→	Hyundai	16197→	Nissan	16689→	Mitsubishi Volvo	23840	Opel, Vauxhall
11340→	Hyundai	16198→	Nissan	16705	Mercedes Benz	23842	Audi
11357→	Kia	16221	Ford	16707	Fiat	23852	Nissan
11358→	Kia	16226	Ford Mazda	16721	Ford	23853	Toyota
11377→	Chevrolet / Daewoo	16227	Ford Mazda	16731	Audi Skoda Volkswagen	23858	Honda
11378→	Chevrolet / Daewoo	16242	Renault	16734	Hyundai	23859	Honda
11434	Peugeot	16244→	Hyundai	16746→	Toyota	23862	Honda Rover
11456→	Chevrolet / Daewoo	16245→	Hyundai	16747→	Toyota	23863→	Honda Rover
11457→	Chevrolet / Daewoo	16282→	Ford	16748	Alfa Romeo	23864→	Honda Rover
11501	Fiat Seat	16283→	Ford	16749→	Peugeot	23867 ¹	Rover
11502	Citroën Peugeot Talbot-Chrysler-Simca	16296	Skoda Volkswagen	16750→	Peugeot	23868	Nissan
11504	Peugeot	16306	Fiat	16776	Fiat	23869	Nissan
11505	Citroën Peugeot	16361→	Hyundai	16795	Renault	23871	Honda
11506	Renault	16362→	Hyundai	16796→	Volvo	23872	Nissan
11521	Renault	16381→	Fiat	16797→	Volvo	23874→	Honda
11522	Citroën Peugeot			16798→	Volvo	23875→	Honda
11528	Opel, Vauxhall			16799→	Volvo	23876	Opel, Vauxhall
11534	Mitsubishi						

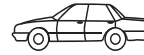
NUMERICAL LISTING

Ref.


23879 Ford
 23884 Toyota
 23886 Seat
 Volkswagen
 23889 Ford
 23890 Audi
 Seat
 Skoda
 Volkswagen
 23892 Nissan
 23894 Audi
 23895 Nissan
 23896 Renault
 23898 Seat
 Volkswagen
 23901 Ford
 Mazda
 23902 Ford
 23903 Ford
 23904 Ford
 23905 Audi
 23906 Audi
 23907 Mitsubishi
 23908 Opel, Vauxhall
 23910 Toyota
 23915 Opel, Vauxhall
 23925 Skoda
 Volkswagen
 23930 Volvo
 23931 Volvo
 23932 Volvo
 23933 Skoda
 23934 Nissan
 23935 Ford
 23936 Ford
 23937 Ford
 23941 Honda
 23942 Honda
 Rover
 23943 Honda
 Rover
 23944 Honda
 Rover
 23945 Rover
 23947 Opel, Vauxhall
 23948 Audi
 23950 Seat
 Skoda
 Volkswagen
 23956 Audi
 23957 Ford
 Seat
 Volkswagen
 23959 Mazda
 23961 Hyundai
 23962 Nissan
 23963 Fiat
 Lancia
 23964 Opel, Vauxhall
 23965 Fiat
 23966 Citroën
 Peugeot
 23967 Renault
 23968 Honda
 23970 Honda
 23971 Honda
 23972 Nissan
 23974 Hyundai
 23976 Seat
 Volkswagen
 23977 Fiat
 23978 Audi
 23979 Seat
 Skoda
 Volkswagen
 23980 Mazda
 23981 Audi
 23982 Opel, Vauxhall

Ref.


23983 Renault
 23984 Fiat
 23985 Citroën
 23987 Skoda
 Volkswagen
 23988 Ford
 23989 Mini
 23990 Volkswagen
 23991 Dacia
 Renault
 23992 Mazda
 23993 Skoda
 23994 Opel, Vauxhall
 25478 Opel, Vauxhall
 25479 Opel, Vauxhall
 25485 Fiat
 25490 Fiat
 25504 Citroën
 Peugeot
 25505 Citroën
 Peugeot
 25506 Fiat
 26339 Audi
 26340 Audi
 26529 Lada
 26624 BMW
 26634 BMW
 26635 BMW
 26638 BMW
 26650 Audi
 26654 Audi
 Volkswagen
 26655 Audi
 Volkswagen
 26662 Citroën
 Fiat
 Lancia
 Peugeot
 26663 Audi
 Skoda
 Volkswagen
 26665 Audi
 Seat
 26667 Mazda
 26669 Peugeot
 26670 Peugeot
 26671 Citroën
 Peugeot
 32336MM Isuzu
 34824 Chevrolet Truck
 34839 Chevrolet Truck
 GMC Truck
 34910 Chevrolet Truck
 GMC Truck
 34958 Ford Truck US
 Jeep
 34963 Ford Truck US
 37015 Ford Truck US
 37026 Jeep
 37027 Jeep
 37035 Ford Truck US
 37058 Ford Truck US
 37065 Chrysler USA
 Dodge
 37081 Jeep
 37082 Jeep
 37083 Jeep
 37120 Jeep
 37121 Jeep
 37123ST Chrysler USA
 Dodge
 37135 Jeep
 37156 Chevrolet
 Opel, Vauxhall
 Pontiac
 37161 Jeep
 37162 Jeep

Ref.






37203 Dodge
 Jeep
 37208ST Dodge Truck
 37217 Ford Truck US
 Mazda
 37272ST Kia
 37282ST Nissan
 37285ST Jeep
 37286ST Jeep
 37287ST Jeep
 37290ST Chrysler USA
 Dodge
 Lancia
 37310ST Citroën
 Mitsubishi
 Peugeot
 37312ST Infiniti
 37313ST Mazda
 37323ST Kia
 376000SP Audi
 376001SP BMW
 376002SP BMW
 376003SP BMW
 376004SP BMW
 376005SP Audi
 Seat
 376006SP Audi
 Seat
 376007SP Audi
 Seat
 376008SP Audi
 Seat
 376009SP Audi
 Seat
 376010SP Audi
 Volkswagen
 376011SP BMW
 376012SP BMW
 376013SP BMW
 376014SP BMW
 376015SP BMW
 376016SP BMW
 376017SP Audi
 376018SP BMW
 376019SP BMW
 376020SP BMW
 376021SP BMW
 376022SP BMW
 376023SP Audi
 376024SP Audi
 376025SP Audi
 376026SP Audi
 Skoda
 Volkswagen
 376027SP Audi
 376028SP Audi
 Volkswagen
 376029SP BMW
 376030SP Audi
 376031SP Audi
 376032SP BMW
 376033SP BMW
 376034SP Mercedes Benz
 376035SP Mercedes Benz
 376036SP Audi
 Skoda
 Volkswagen
 376037SP Mercedes Benz
 376038SP Mercedes Benz
 376039SP Mercedes Benz
 376040SP Mercedes Benz
 376041SP Audi
 Skoda
 Volkswagen
 376042SP Audi
 376043SP Mercedes Benz

Ref.


376044SP Audi
 Skoda
 Volkswagen
 376045SP Mercedes Benz
 376046SP Mini
 376047SP Mercedes Benz
 376048SP Audi
 376049SP Audi
 376050SP Mini
 376051SP Mercedes Benz
 376052SP Volkswagen
 Seat
 Skoda
 Volkswagen
 376054SP Audi
 Skoda
 Volkswagen
 376055SP Audi
 Seat
 Volkswagen
 376056SP BMW
 376057SP⁰ Audi
 376058SP Audi
 Volkswagen
 376059SP Alfa Romeo
 376060SP Audi
 Skoda
 Volkswagen
 376061SP Audi
 376062SP Volkswagen
 376063SP Volkswagen
 376064SP Chevrolet
 Opel, Vauxhall
 376065SP Fiat
 Mercedes Benz
 376066SP BMW
 376067SP Audi
 376068SP Seat
 Volkswagen
 376069SP Mercedes Benz
 376070SP Mercedes Benz
 376071SP Audi
 376072SP Mercedes Benz
 376073SP Jaguar / Daimler
 376074SP Mercedes Benz
 376075SP Fiat
 Lancia
 376076SP Jaguar / Daimler
 376077SP BMW
 Mercedes Benz
 376078SP Alfa Romeo
 376079SP Citroën
 376080SP Ford
 Audi
 Skoda
 Volkswagen
 376081SP Audi
 Skoda
 Volkswagen
 376082SP Skoda
 Volkswagen
 376083SP Ford
 Volvo
 376084SP Renault
 376085SP Citroën
 Peugeot
 376086SP Volvo
 376087SP Renault
 376088SP Citroën
 Peugeot
 376089SP Opel, Vauxhall
 376090SP Audi
 Volkswagen
 376091SP Audi
 376092SP Renault
 376093SP Citroën
 Fiat
 Lancia
 Peugeot
 376094SP Opel, Vauxhall
 376095SP Renault
 376096SP Renault

Z

NUMERICAL LISTING

Ref.		Ref.		Ref.		Ref.	
376097SP	Peugeot	376187SP	Saab	42043	Citroën	43136 ⁰	Mercedes Benz
376098SP	Volvo	376190SP	Chevrolet / Daewoo		Peugeot	43137	Mercedes Benz
376099SP	Skoda	376192SP	Renault	42044	Volvo	43138	Mercedes Benz
	Volkswagen	376193SP	Audi	42045	Renault	43139	Mercedes Benz
376101SP	Opel, Vauxhall		Seat	42050	Ford	44001	Ford
376102SP	Opel, Vauxhall		Volkswagen	42051	Citroën		Mazda
376103SP	Citroën	376194SP	Audi		Peugeot	45007	Audi
	Peugeot		Seat	42053	Peugeot		Skoda
376104SP	Audi		Skoda	42054	Citroën		Volkswagen
376105SP	Saab		Volkswagen		Peugeot	45008	Volkswagen
376106SP	Saab	376195SP	Audi	42056	Citroën	45009	Alfa Romeo
376107SP	Opel, Vauxhall		Seat		Fiat	46002	Renault
376108SP	Renault		Skoda	376196SP	Lancia	53005	Mercedes Benz
376109SP	Citroën		Volkswagen	376199SP	Peugeot	53015	Mercedes Benz
	Peugeot				Alfa Romeo	5515ST	Mazda
376110SP	Renault	376196SP	Lancia	42057	Fiat	5609ST	Honda
376111SP	Rover	376199SP	Toyota		Lancia	5612ST	Chrysler USA
376112SP	Opel, Vauxhall	376200SP	Mercedes Benz	42058	Citroën	5621ST	Hyundai
376113SP	Ford	376204SP	BMW		Peugeot		Kia
376114SP	Nissan	376206SP	Mercedes Benz	42059	Ford	5622ST	Hyundai
376115SP	Citroën	376207SP	Honda	42061	Renault	5624ST	Toyota
	Peugeot	376210SP	BMW	43001	Mercedes Benz	5629ST	Chrysler USA
376116SP	Peugeot	376211SP	BMW	43009	Mercedes Benz	5646ST	Hyundai
376117SP	Renault	376212SP	BMW	43013	Jaguar / Daimler		Kia
376118SP	Citroën	376213SP	Audi	43027	Jaguar / Daimler	5794ST	Chevrolet / Daewoo
	Peugeot	376214SP	Audi	43050	Alfa Romeo	5797ST	Chrysler USA
376119SP	Saab	376216SP	BMW	43058	Renault	5801ST	Chevrolet
376120SP	Saab	376218SP	Fiat	43062	Renault		Pontiac
376121SP	Mercedes Benz	376219SP→	BMW	43063	Peugeot		Toyota
376122SP	Fiat	376220SP→	BMW	43067	Jaguar / Daimler	58648ST	Chrysler USA
	Opel, Vauxhall	376221SP	Peugeot	43068	Renault		Dodge
376123SP	Mitsubishi	376222SP	Mitsubishi	43069	Renault	5867ST	Chevrolet
376124SP	Renault	376223SP	Citroën	43070	Mercedes Benz		Pontiac
376125SP	Mitsubishi	376224SP	Seat	43071	Mercedes Benz	5955ST	Chevrolet
376126SP	Saab		Skoda	43072	Renault	5959ST	Chrysler USA
376128SP	Nissan	376225SP	Audi	43074 ¹	Mercedes Benz	5962ST	Chrysler USA
376129SP	Peugeot		Seat	43076	Opel, Vauxhall	5968ST	Ford US
376130SP	Fiat		Skoda	43077	Renault	5989ST	Chrysler USA
	Opel, Vauxhall	376226SP	Volkswagen	43078	Ford	71128ST	Chrysler USA
	Volvo		Volkswagen	43079	Saab		Dodge
376131SP	Honda	376227SP	Seat	43080	Mercedes Benz		Lancia
376132SP	Toyota	376228SP	Audi	43081	Mercedes Benz	71133ST	Lexus
376133SP	Peugeot	376229SP	Audi	43087	Mercedes Benz	71134ST	Lexus
376134SP	Toyota		Seat	43089	Mercedes Benz	71135ST→	Kia
376135SP	Opel, Vauxhall		Skoda	43093	Renault	71136ST→	Kia
376136SP	Peugeot		Volkswagen	43095	Renault	71146ST	Mitsubishi
376138SP	Opel, Vauxhall	376230SP	Skoda	43096	Mercedes Benz	71147ST	Mitsubishi
376140SP	Toyota		Volkswagen	43097	Mercedes Benz	71245	Mazda
376142SP	Mitsubishi	376231SP	Audi	43103	Lancia	71282	Chrysler USA
376144SP	Nissan		Seat	43104	Citroën		Dodge
376145SP	Peugeot	376232SP	Audi	43107	Peugeot	71285	Mazda
376146SP	Opel, Vauxhall	376233SP	Volvo	43108	Nissan	71311	Chrysler USA
376147SP	Renault	376234SP	Ford	43109	Renault		Dodge
376148SP	Renault	376235SP	Audi	43110	Peugeot	71321	Ford Truck US
376151SP	Peugeot	376236SP	Audi	43111	Peugeot	71322	Ford Truck US
376152SP	Nissan	376237SP	Audi	43112	Peugeot	71326	Hyundai
376153SP	Toyota	376238SP	Audi	43114	Mercedes Benz		Kia
376154SP	Peugeot	376239SP	Fiat	43116	Citroën	71342ST	Mazda
376155SP	Citroën	376240SP ⁰	Volkswagen	43117	Citroën	71343ST	Mazda
376156SP	Renault	376241SP ⁰	Volkswagen	43118	Citroën	71354ST	Subaru
376157SP	Volvo	376242SP ⁰	Renault	43119	Citroën	71364ST	Hyundai
376158SP	Citroën		Smart	43120	Renault	71377ST	Jeep
376160SP	Ford	376243SP	Audi	43122	Ford	71379ST	Mitsubishi
376162SP	Renault	376244SP	Audi	43123	Peugeot	71380	Honda
376166SP	Peugeot	376245SP ⁰	Citroën	43124	Peugeot	71398ST	Ford Truck US
376167SP	Honda	39131ST→	Lexus	43125	Fiat	71406ST→	Hyundai
376170SP	Mercedes Benz	39132ST→	Lexus		Opel, Vauxhall	71407ST→	Hyundai
376176SP	Audi	39133ST	Lexus	43125	Ford	71414ST→	Subaru
	Seat	40212ST	Chrysler USA		Mazda	71415ST→	Subaru
376178SP	Audi	42006	Renault	43127	Mercedes Benz	71417	Hyundai
376179SP	Toyota	42011 ¹	Volvo	43128	Ford	71435→	Hyundai
376180SP	Honda	42021 ¹	Daihatsu	43129	Mazda	71436→	Hyundai
376183SP	Peugeot		Mazda	43130	Mercedes Benz	71439ST→	Mazda
376184SP	Citroën	42022	Toyota	43131	Mercedes Benz	71440ST→	Mazda
376185SP	Honda	42041	Citroën	43133	Smart	71459→	Mazda
			Peugeot	43134	Renault	71460→	Mazda
				43135	Ford		

NUMERICAL LISTING

Ref.


71461→ Nissan
 71462→ Nissan
 71490→ Lexus
 Toyota
 71491→ Lexus
 Toyota
 71492→ Lexus
 Toyota
 71493→ Lexus
 Toyota
 71498ST→ Lexus
 71499ST→ Lexus
 71565 Chrysler USA
 Dodge
 71572 Chrysler USA
 Dodge
 71577 Dodge
 Jeep
 71578ST→ Chrysler USA
 Dodge
 Plymouth
 71579ST→ Chrysler USA
 Dodge
 Plymouth
 71580 Chrysler USA
 Dodge
 Plymouth
 71592 Chrysler USA
 71593→ Ford Truck US
 Mazda
 71594→ Ford Truck US
 Mazda
 71599¹ Hyundai
 Kia
 71612ST→ Subaru
 71613ST→ Subaru
 71661 Buick
 Chevrolet
 Opel, Vauxhall
 Pontiac
 71662 Buick
 71667→ Chrysler USA
 Dodge
 71668→ Chrysler USA
 Dodge
 71669 Chrysler USA
 Dodge
 71728 Chevrolet
 Pontiac
 71831 Buick
 71857→ Toyota
 71858→ Toyota
 71897 Chrysler USA
 Dodge
 71913 Mazda
 71929 Mazda
 71959 Dodge
 Plymouth
 71960 Dodge
 Plymouth
 71962 Ford US
 71964 Chrysler USA
 Dodge
 72101ST→ Lexus
 72102ST→ Lexus
 72103ST→ Lexus
 72104ST→ Lexus
 72111ST→ Toyota
 72112ST→ Toyota
 72120→ Kia
 72121→ Kia
 72128ST→ Toyota
 72129ST→ Toyota
 72142ST Mitsubishi
 72143ST→ Honda
 72144ST→ Honda
 72147ST→ Chrysler USA
 Dodge
 Mitsubishi

Ref.


72148ST→ Chrysler USA
 Dodge
 Mitsubishi
 72158ST Subaru
 72159ST Subaru
 72162ST→ Subaru
 72163ST→ Subaru
 72205ST→ Toyota
 72206ST→ Toyota
 72207ST→ Toyota
 72208ST→ Toyota
 72211ST→ Lexus
 72212ST→ Lexus
 72213ST→ Lexus
 72214ST→ Lexus
 72215ST→ Lexus
 72216ST→ Lexus
 72219ST→ Hyundai
 Kia
 72220ST→ Hyundai
 Kia
 72221→ Hyundai
 Kia
 72222→ Hyundai
 Kia
 72236ST→ Toyota
 72237ST→ Toyota
 72242ST→ Subaru
 72243ST→ Subaru
 72246ST→ Kia
 72247ST→ Kia
 72248ST Chrysler USA
 72254ST Chrysler USA
 72267ST→ Nissan
 72268ST→ Nissan
 72286ST→ Honda
 72287ST→ Honda
 72297→ Hyundai
 Kia
 72298→ Hyundai
 Kia
 72305ST→ Hyundai
 72306ST→ Hyundai
 72307ST→ Toyota
 72308ST→ Toyota
 72309ST→ Toyota
 72310ST→ Toyota
 72367ST→ Dodge
 Jeep
 72368ST→ Dodge
 Jeep
 72369ST→ Infiniti
 72370ST→ Infiniti
 72384ST→ Toyota
 72385ST→ Toyota
 72401ST Dodge
 Jeep
 72408ST Chrysler USA
 72410ST→ Subaru
 72411ST→ Subaru
 72414ST→ Subaru
 72415ST→ Subaru
 72416ST→ Subaru
 72417ST→ Subaru
 72418ST Mitsubishi
 72427ST→ Subaru
 72428ST→ Subaru
 72437ST→ Citroën
 Mitsubishi
 Peugeot
 72438ST→ Citroën
 Mitsubishi
 Peugeot
 72439ST→ Subaru
 72440ST→ Subaru
 72464ST→ Suzuki
 72465ST→ Suzuki





Ref.


72466→ Suzuki
 72467→ Suzuki
 72491ST→ Honda
 72492ST→ Honda
 72493ST→ Mazda
 72494ST→ Mazda
 72495ST Mazda
 72496ST Mazda
 72502ST→ Toyota
 72503ST→ Toyota
 72509ST→ Dodge
 Fiat
 72510ST→ Dodge
 Fiat
 72511ST Dodge
 Fiat
 72562ST Honda
 72563ST Honda
 72591ST Chrysler USA
 Dodge
 72599ST⁰ Toyota
 72643ST Honda
 72678ST→ Subaru
 72679ST→ Subaru
 72695ST Subaru
 72957ST⁰ Honda
 72968ST→ Kia
 72969ST→ Kia
 72984ST⁰→ Honda
 73305 Buick
 742000SP Audi
 742001SP Mercedes Benz
 742002SP Mercedes Benz
 742003SP Mercedes Benz
 742004SP→ BMW
 742005SP→ BMW
 742006SP→ BMW
 742007SP→ BMW
 742008SP→ BMW
 742009SP→ BMW
 742010SP→ BMW
 742011SP→ BMW
 742012SP→ BMW
 742013SP→ BMW
 742014SP→ BMW
 742015SP→ BMW
 742016SP→ BMW
 742017SP→ BMW
 742018SP→ BMW
 742019SP→ BMW
 742020SP→ BMW
 742021SP→ BMW
 742022SP→ BMW
 742023SP→ BMW
 742024SP Mercedes Benz
 742025SP Jaguar / Daimler
 742026SP→ BMW
 742027SP→ BMW
 742028SP→ BMW
 742029SP→ BMW
 742030SP→ BMW
 742031SP→ BMW
 742032SP→ BMW
 742033SP→ BMW
 742034SP→ BMW
 742035SP→ BMW
 742036SP Audi
 Seat
 Skoda
 Volkswagen
 742037SP⁰ Fiat
 742038SP→ BMW
 742039SP→ BMW
 742040SP→ BMW
 742041SP→ BMW

Ref.


742042SP Audi
 Seat
 Skoda
 Volkswagen
 742043SP Audi
 742044SP Audi
 Seat
 Volkswagen
 742045SP Alfa Romeo
 742046SP Alfa Romeo
 742047SP Alfa Romeo
 742048SP⁰ Fiat
 Lancia
 742049SP→ Mini
 742050SP→ Mini
 742051SP⁰ Alfa Romeo
 742052SP Seat
 Skoda
 Volkswagen
 742053SP Mercedes Benz
 742054SP Volvo
 742055SP Audi
 Skoda
 Volkswagen
 742056SP⁰→ BMW
 742057SP⁰→ BMW
 742058SP Alfa Romeo
 742059SP→ BMW
 742060SP→ BMW
 742061SP→ Volvo
 742062SP→ Volvo
 742063SP Renault
 742064SP Renault
 742065SP⁰→ BMW
 742066SP⁰→ BMW
 742067SP→ BMW
 742068SP→ BMW
 742069SP→ BMW
 742070SP→ BMW
 742071SP Mercedes Benz
 742073SP Volvo
 742074SP Seat
 742075SP Ford
 742076SP Renault
 742077SP→ Mini
 742078SP→ Mini
 742079SP Renault
 742080SP→ Ford
 742081SP→ Ford
 742082SP Renault
 742084SP→ Ford
 742085SP→ Ford
 742086SP→ Ford
 742087SP→ Ford
 742089SP→ Opel, Vauxhall
 742090SP→ Opel, Vauxhall
 742091SP→ Peugeot
 742092SP→ Peugeot
 742093SP→ Ford
 742094SP→ Ford
 742096SP Renault
 742098SP Ford
 742099SP Toyota
 742100SP→ Opel, Vauxhall
 742101SP→ Opel, Vauxhall
 742102SP→ Fiat
 Opel, Vauxhall
 742103SP→ Fiat
 Opel, Vauxhall
 742104SP→ Saab
 742105SP→ Saab
 742106SP→ Ford
 Volvo
 742107SP→ Ford
 Volvo
 742108SP→ Fiat
 Opel, Vauxhall

NUMERICAL LISTING

Ref. 	Ref. 	Ref. 	Ref. 
742109SP→ Fiat Opel, Vauxhall	742202SP→ Toyota	911278MM Jeep	
742110SP→ Peugeot	742203SP→ Toyota		
742111SP→ Peugeot	742204SP→ Nissan		
742114SP→ Opel, Vauxhall	742205SP→ Nissan		
742115SP→ Opel, Vauxhall	742206SP→ BMW Peugeot		
742116SP Audi Seat Skoda Volkswagen	742207SP→ BMW Peugeot		
742117SP Audi Seat Skoda Volkswagen	742208SP→ Peugeot		
742119SP→ Citroën Fiat Lancia Peugeot	742209SP→ Peugeot		
742120SP→ Citroën Fiat Lancia Peugeot	742210SP→ Nissan		
742122SP→ Peugeot	742211SP→ Nissan		
742123SP→ Peugeot	742216SP Alfa Romeo		
742124SP Saab	742217SP Renault		
742125SP→ Opel, Vauxhall	742221SP Renault		
742126SP→ Opel, Vauxhall	742222SP→ Fiat		
742127SP→ Opel, Vauxhall	742223SP→ Fiat		
742128SP→ Opel, Vauxhall	742234SP→ Toyota		
742129SP Mercedes Benz	742235SP→ Toyota		
742132SP BMW	742236SP→ Mitsubishi		
742133SP BMW	742237SP→ Mitsubishi		
742139SP Lancia	742238SP→ Toyota		
742140SP Renault	742239SP→ Toyota		
742150SP→ Toyota	742240SP→ Volvo		
742151SP→ Toyota	742241SP→ Volvo		
742158SP Saab	742242SP Skoda Volkswagen		
742159SP Lancia	742243SP Audi Skoda Volkswagen		
742160SP→ Citroën	742244SP Skoda Volkswagen		
742161SP→ Citroën	742245SP Audi Skoda Volkswagen		
742162SP→ Citroën Peugeot	742246SP Audi Skoda Volkswagen		
742163SP→ Citroën Peugeot	742247SP Audi Skoda Volkswagen		
742166SP→ Chevrolet Opel, Vauxhall	742248SP Volkswagen		
742167SP→ Chevrolet Opel, Vauxhall	742250SP Seat Volkswagen		
742168SP→ Nissan	742251SP Seat		
742169SP→ Nissan	742252SP Audi		
742170SP→ Opel, Vauxhall	742253SP Audi		
742171SP→ Opel, Vauxhall	742254SP Ford		
742172SP→ Rover	742255SP Ford		
742173SP→ Rover	742256SP Audi Seat Skoda Volkswagen		
742176SP→ Mitsubishi	742257SP Audi Skoda Volkswagen		
742177SP→ Mitsubishi	742258SP Seat Skoda Volkswagen		
742178SP→ Ford	742260SP→ Mitsubishi		
742179SP→ Ford	742261SP→ Mitsubishi		
742180SP→ Peugeot	742262SP→ Citroën Peugeot		
742181SP→ Peugeot	742263SP→ Citroën Peugeot		
742182SP→ Peugeot	742264SP ⁰ Volkswagen		
742183SP→ Peugeot	742265SP ⁰ → Citroën		
742184SP→ Opel, Vauxhall	742266SP ⁰ → Citroën		
742185SP→ Opel, Vauxhall	742267SP ⁰ → Citroën		
742186SP→ Citroën	742268SP ⁰ → Citroën		
742187SP→ Citroën	744068SP→ Toyota		
742190SP→ Citroën Peugeot	744069SP→ Toyota		
742191SP→ Citroën Peugeot	744070SP→ Toyota		
742192SP→ Peugeot	744071SP→ Toyota		
742193SP→ Peugeot	911166MM Chevrolet Truck		
742194SP→ Opel, Vauxhall	GMC Truck		
742195SP→ Opel, Vauxhall	911178MM Chevrolet Truck		
742196SP→ Ford	GMC Truck		
742197SP→ Ford			
742200SP→ Toyota			
742201SP→ Toyota			

DISCONTINUED

01003 → -	05939 → -	11044 → -	11595 → 11741	16207 → G16263
01035 → -	05948 → -	11051 → G16214	11601 → -	16208 → -
01050 → -	05949 → 5961ST	11052 → G16215	11614 → E4484	16210 → R11007
01067 → -	05965 → -	11062 → -	11615 → E4484	16211 → R11047
01096 → -	05969 → -	11063 → S4237	11617 → R8001	16222 → 16221
01097 → -	0C205 → -	11066 → -	11618 → R8002	16223 → 16222
01098 → -	0C800 → -	11073 → -	11621 → -	16224 → -
01111 → -	0C801 → -	11074 → -	11622 → -	16225 → -
01117 → -	0C802 → -	11076 → 16076	11623 → 11648	16228 → 16226
01119 → -	0C803 → -	11077 → -	11624 → G16672	16229 → 16227
01122 → -	0C806 → -	11078 → -	11648 → G16649	16280 → E4391
01125 → -	0C810 → -	11079 → -	11654 → 11655	16281 → E4391
01141 → -	0C811 → -	11081 → -	11658 → E4520	16299 → E4721
01147 → -	0C819 → -	11082 → S4263	11672 → G16672	16304 → -
01149 → -	0C826 → -	11084 → -	11692 → 11738	16375 → G7267
01153 → -	0C827 → -	11087 → -	11693 → 11739	16401 → -
01166 → -	0C828 → -	11089 → -	11695 → 11740	16402 → -
01175 → -	0C829 → -	11090 → -	11711 → 11710	16404 → G8007
01176 → -	0C832 → -	11092 → 16092_OLD	11713 → 11753	16405 → G8008
01547 → -	0C834 → -	11093 → -	11714 → 11754	16407 → E4916
01575 → -	0C835 → -	11094 → -	11715 → E4576	16408 → E4916
02004 → -	0C850 → -	11095 → -	11716 → E4576	16409 → G16479
02032 → -	0C861 → -	11096 → 11153	11729 → R8001	16410 → G16480
02052 → -	0C900 → -	11101 → G16212	11730 → R8002	16415 → -
02070 → -	0C904 → -	11102 → G16213	11735 → R8001	16420 → G8007
02071 → -	0C908 → -	11104 → G16104	11736 → R8002	16428 → E4969
02074 → -	0C910 → -	11105 → 16105	11737 → -	16432 → G16320
02087 → -	0C915 → -	11109 → -	11781 → -	16433 → G16321
02095 → -	0C916 → -	11110 → -	11782 → -	16442 → E4987
02099 → -	0C935 → -	11113 → 11126	11801 → V4401	16501 → 11501
02105 → -	0C941 → -	11115 → -	11802 → V4402	16502 → 11502
02113 → -	0C942 → -	11119 → -	11803 → V4403	16508 → -
02122 → -	0C944 → -	11124 → G16124	11804 → V4404	16511 → G16507
02136 → -	0C945 → -	11125 → 16125	11807 → V4405	16512 → -
02137 → -	0C948 → -	11130 → G16130	11808 → V4406	16513 → 11513
02145 → -	0C950 → -	11135 → 11138	11809 → V4407	16517 → 11517
02153 → -	0C951 → -	11137 → 11136	11810 → -	16521 → 11521
02156 → -	0C955 → -	11138 → -	15014 → 10014	16522 → 11522
02157 → -	0C960 → -	11139 → 11190	15016 → -	16523 → -
02162 → -	0C961 → -	11140 → 11191	15023 → 10016	16524 → -
02521 → -	0C965 → -	11153 → -	15024 → E4008	16525 → -
02569 → -	0C968 → -	11154 → -	15039 → E4018	16528 → S4491
02570 → -	0C969 → -	11174 → -	16001 → R11001	16529 → E4407
02571 → -	0C970 → -	11181 → 16181	16025 → R11025	16536 → S4510
02582 → -	0C971 → -	11182 → -	16036 → 11036	16537 → -
03031 → -	0C972 → -	11189 → G16288	16037 → R11037	16540 → S4491
03033 → -	0C976 → -	11206 → -	16040 → R11040	16541 → 11541
03041 → -	0C982 → -	11234 → 11292	16041 → 11260	16545 → E4570
03044 → -	0C983 → -	11235 → 11293	16050 → R11050	16548 → E4407
03047 → -	0C993 → -	11278 → 11377	16056 → -	16556 → -
03058 → -	0C999 → -	11279 → 11378	16057 → -	16557 → 11557
03064 → -	10002 → -	11304 → 16304	16063 → 11063	16558 → 11558
03074 → -	10003 → -	11305 → G16305	16065 → R11065	16559 → 11559
03078 → -	10004 → -	11447 → 11456	16068 → E4282	16560 → 11560
03082 → -	10005 → 10018	11448 → 11457	16071 → R11071	16565 → 16511
03088 → -	10006 → 10018	11503 → -	16073 → -	16566 → E4414
03090 → -	10007 → 10018	11508 → 16508	16086 → 11086	16580 → E4975
03095 → -	10008 → 10018	11509 → -	16087 → 11087	16582 → E7032
03206 → -	10013 → -	11510 → -	16088 → 11088	16588 → E7032
03207 → -	10014 → -	11512 → 16512	16089 → 11089	16594 → E4868
03210 → -	10015 → -	11513 → -	16090 → 11090	16623 → E4486
03215 → -	10017 → -	11514 → -	16095 → E4239	16624 → E4493
03240 → -	10018 → -	11515 → -	16097 → 11097	16625 → E7034
03247 → -	10054 → G15060	11516 → -	16115 → 11115	16626 → E7034
03252 → -	10055 → G15061	11517 → -	16119 → 11119	16627 → E7036
03254 → -	101001 → -	11518 → 16518	16120 → 11120	16641 → -
03263 → -	101103 → -	11519 → 16538	16132 → 16198	16642 → 11642
03305 → -	101216 → -	11526 → -	16138 → 11138	16643 → G16422
03711 → -	101304 → -	11527 → -	16148 → E4246	16644 → G16423
05701 → -	101506 → -	11529 → 11548	16149 → R11047	16650 → G16479
05702 → -	101523 → -	11530 → -	16153 → 11153	16681 → -
05707 → -	101524 → -	11537 → 16537	16157 → -	16685 → G16479
05729 → -	11000 → R11025	11538 → 16538	16158 → -	16686 → G16480
05740 → -	11008 → -	11542 → E4439	16165 → G16192	16687 → -
05741 → -	11009 → R11037	11543 → E4439	16169 → 11169	16712 → E4569
05742 → -	11010 → R11037	11549 → E4411	16174 → 11174	16717 → G16757
05746 → -	11012 → R11046	11550 → E4411	16183 → -	16718 → G16758
05747 → -	11016 → -	11555 → G16555	16184 → -	16719 → G16764
05748 → -	11018 → R11049	11559 → -	16186 → -	16722 → S4586
05750 → -	11019 → R11038	11560 → -	16187 → -	16723 → E4588
05793 → -	11024 → -	11561 → S4471	16188 → -	16751 → -
05829 → -	11032 → R11067	11562 → S4471	16190 → E4220	16752 → -
05846 → 5897ST	11033 → R11071	11578 → 11739	16191 → E4221	16792 → E4937
05848 → 5847ST	11041 → 11260	11579 → 11738	16195 → 11195	16811 → -
05861 → -	11042 → 11261	11580 → E4975	16199 → 11196	16812 → G16403
05931 → -	11043 → 11120	11594 → 11741	16201 → G16209	16817 → E4607

DISCONTINUED

16818	→ E4611	23755	→ -	25433	→ R5433	34932	→ -	42052	→ E5047
16819	→ E4611	23756	→ R3756	25469	→ 25485	34933	→ 37099	42055	→ S5049
16827	→ E4619	23758	→ E1036	25481	→ 42057	34934	→ 37021	42060	→ 42061
21589	→ -	23759	→ R3759	25484	→ 25485	34935	→ 37026	42062	→ 42041
21590	→ R1590	23761	→ 23821	25487	→ 25485	34936	→ 37027	43003	→ R3205
22047	→ R2692	23762	→ -	25507	→ 23974	34944	→ -	43004	→ R3702
22682	→ V1057	23763	→ -	26319	→ R6319	34952	→ 37065	43005	→ R3725
22687	→ E1028	23764	→ S1069	26324	→ R6324	34955	→ 37064	43007	→ 23415
23102	→ G23101	23766	→ -	26326	→ R6326	34960	→ -	43011	→ 43012
23213	→ R3213	23767	→ -	26327	→ E2005	34962	→ 37051	43012	→ -
23248	→ R3248	23768	→ R3768	26335	→ E2003	34975	→ 37120	43014	→ 23268_OLD
23282	→ R3282	23769	→ 23826	26336	→ 26339	34976	→ 37121	43015	→ -
23283	→ R3283	23770	→ 23872	26337	→ R6335	34977	→ -	43016	→ R3269
23292	→ E1131	23771	→ 23872	26338	→ 26340	34978	→ -	43018	→ R3228
23294	→ R3294	23772	→ E1011	26341	→ E2021	34979	→ 37068	43019	→ R3279
23295	→ -	23773	→ R3772	26441	→ -	34980	→ 37069	43020	→ -
23296	→ S1106	23774	→ S1091	26504	→ R6504	34983	→ -	43021	→ R3274
23299	→ R3299	23775	→ R3775	26506	→ -	34984	→ -	43022	→ G23264
23307	→ R3307	23776	→ R3776	26507	→ R6522	34985	→ -	43023	→ -
23310	→ S1044	23777	→ -	26511	→ -	34989	→ D5474	43024	→ R5418
23311	→ R3311	23778	→ R3778	26512	→ R6512	34990	→ 34910	43025	→ G23265
23316	→ G23264	23779	→ S1076	26513	→ R6513	34999	→ -	43030	→ -
23354	→ R3354	23780	→ E1123	26514	→ R6513	36017	→ -	43032	→ -
23403	→ 23454	23782	→ 23859	26515	→ R6515	36032	→ 37026	43035	→ -
23404	→ 23442	23783	→ R3783	26516	→ R6516	36033	→ 37027	43036	→ E5023
23410	→ R3410	23785	→ -	26517	→ R6517	36040	→ 37068	43039	→ R3307
23411	→ -	23786	→ S1090	26518	→ R6518	36042	→ 37083	43040	→ -
23412	→ E1015	23789	→ E1083	26519	→ R6519	36051	→ -	43041	→ -
23413	→ R3413	23790	→ -	26520	→ R6520	36064	→ 37120	43042	→ -
23417	→ R3417	23791	→ -	26521	→ S5602	36065	→ 37121	43043	→ -
23418	→ S1049	23796	→ E1071	26522	→ R6522	36090	→ 37082	43044	→ R3294
23420	→ R3420	23797	→ -	26523	→ R6523	37019	→ -	43045	→ -
23433	→ 23430	23801	→ E1087	26524	→ 26529	37051	→ -	43046	→ R3283
23435	→ -	23802	→ -	26617	→ R6617	37060	→ -	43047	→ R3724
23436	→ E1020	23803	→ -	26619	→ -	37061	→ -	43051	→ V5003
23438	→ E1054	23805	→ E1137	26623	→ R6623	37062	→ -	43053	→ R2604
23439	→ R3439	23806	→ E1082	26625	→ -	37063	→ -	43054	→ -
23440	→ E1055	23808	→ -	26627	→ S2007	37066	→ -	43055	→ 43070
23441	→ E1104	23809	→ -	26648	→ -	37067	→ -	43056	→ E5013
23444	→ -	23813	→ -	26649	→ -	37068	→ -	43057	→ 43071
23445	→ E1094	23814	→ -	26657	→ E2040	37069	→ -	43059	→ 43079
23446	→ E1114	23818	→ E1089	26658	→ 26654	37070	→ -	43060	→ R2644
23447	→ -	23822	→ E1127	26659	→ E2044	37071	→ -	43061	→ -
23450	→ E1057	23823	→ S1154	26661	→ E2041	37075	→ -	43064	→ -
23452	→ E1126	23825	→ R3756	26664	→ E2050	37098	→ -	43065	→ 43063
23453	→ 42057	23830	→ 23832	34655	→ -	37122	→ -	43066	→ -
23455	→ E1113	23831	→ -	34656	→ -	37123	→ 911123MM	43073	→ 43070
23457	→ 23456	23832	→ -	34658	→ -	37124	→ -	43074	→ 43071
23458	→ E1258	23833	→ 23832	34722	→ -	37129	→ -	43082	→ -
23461	→ 23430	23834	→ S1154	34729	→ -	37177	→ -	43083	→ E5029
23463	→ 25485	23836	→ 23835	34737	→ 37065	376127SP	→ 376147SP	43084	→ E5052
23467	→ E1217	23837	→ -	34740	→ 37099	41001	→ -	43085	→ E5053
23470	→ E1231	23843	→ 23945	34741	→ -	41002	→ R2587	43086	→ S5036
23471	→ E1232	23844	→ S1168	34743	→ 37065	41003	→ R3248	43088	→ -
23474	→ E1345	23845	→ 23942	34745	→ 37015	41005	→ R2577	43091	→ -
23702	→ R3702	23846	→ 23943	34751	→ 37035	41006	→ -	43092	→ E5044
23706	→ R3783	23847	→ 23787	34755	→ -	41007	→ R1121	43094	→ 43093
23712	→ R3712	23848	→ 23788	34757	→ -	41008	→ R3242	43098	→ E5069
23715	→ E1007	23849	→ 23944	34759	→ -	41009	→ R3218	43099	→ S5070
23719	→ R3719	23850	→ 23944	34760	→ -	42001	→ R2029	43100	→ E5071
23720	→ R3720	23865	→ -	34761	→ -	42002	→ V1063	43101	→ E5072
23721	→ 23738	23866	→ -	34762	→ -	42003	→ R3277	43102	→ E5073
23723	→ R3723	23867	→ -	34763	→ -	42004	→ R3204	43105	→ E5081
23724	→ R3724	23873	→ E1193	34767	→ -	42007	→ -	43106	→ E5082
23725	→ R3725	23880	→ 23890	34783	→ -	42008	→ -	43113	→ E5092
23726	→ R3726	23882	→ -	34784	→ -	42009	→ -	43115	→ -
23727	→ R3727	23883	→ -	34791	→ -	42010	→ G22609	43119	→ E5098
23729	→ E1059	23891	→ E1223	34797	→ -	42011	→ R3273	43126	→ E5110
23730	→ -	23893	→ -	34798	→ -	42012	→ R1504	43132	→ 43124
23731	→ 23734	23899	→ E1238	34802	→ -	42014	→ -	43501	→ -
23732	→ -	23909	→ 23982	34803	→ R1000	42017	→ 21589	43503	→ R3248
23733	→ -	23917	→ E1258	34817	→ -	42018	→ R1014	43504	→ R2577
23735	→ E1093	23918	→ E1344	34819	→ 34958	42019	→ R3272	43507	→ R3702
23737	→ R3737	23919	→ E1343	34826	→ -	42020	→ -	43509	→ R3725
23738	→ -	23927	→ E1296	34828	→ -	42021	→ R1572	43512	→ R3307
23739	→ R3739	23938	→ -	34831	→ -	42024	→ G21582	43516	→ 43047
23740	→ R3740	23946	→ E1301	34868	→ -	42028	→ -	45002	→ 23734
23742	→ E1035	23951	→ E1276	34895	→ -	42029	→ 23404	45003	→ -
23745	→ R3745	23952	→ E1277	34899	→ -	42030	→ G21582	45004	→ -
23746	→ -	23953	→ E1278	34900	→ -	42031	→ -	45005	→ 23734
23749	→ -	23955	→ E1281	34901	→ -	42040	→ E5001	45006	→ 23976
23750	→ -	23958	→ E1288	34904	→ R1004	42042	→ 42045	46003	→ -
23751	→ R3751	23960	→ E1302	34905	→ R1000	42046	→ E5020	48348	→ -
23752	→ R3752	23969	→ -	34908	→ 34958	42047	→ 42051	48349	→ -
23753	→ -	25410	→ R5410	34927	→ -	42048	→ 42058	48363	→ -
23754	→ -	25418	→ R5418	34930	→ -	42049	→ 42041	48364	→ -

DISCONTINUED

48365 → -	5550057 → -	71679ST → -	71961 → -	D8349 → D8348
48366 → -	5550058 → -	71680 → -	71963 → -	D8460 → -
48473 → -	5550059 → -	71681 → -	71966 → -	D8461 → -
48474 → -	5550060 → -	71702 → 71828	71972 → -	D8475 → -
48485 → -	5550061 → -	71708 → -	71973 → -	D8478 → D5473
48486 → -	5550062 → -	71716 → -	71979 → -	D8480 → D8486
48487 → -	5550063 → -	71717 → G16020	71980 → -	D8485 → D4479
48488 → -	5550064 → -	71718 → E4001	72249ST → 72248ST	D8489 → D8003
51001 → -	5550065 → -	71729 → -	73267 → -	D8498 → D5473
51002 → -	5550066 → -	71738 → -	74003 → -	D8642 → D6643
51003 → R3216	5550067 → -	71747 → 71828	74004 → -	E1001 → R1598
52001 → R2030	5550068 → -	71751 → -	77001 → -	E1002 → R1608
52002 → -	5550069 → -	71753 → -	77003 → V6003	E1003 → R1622
52004 → R1569	5550070 → -	71759 → R11047	77006 → -	E1004 → R2644
52007 → -	5550071 → -	71768 → 71833	77010 → -	E1005 → E1095
52025 → G55019	5550072 → -	71770 → -	77251 → -	E1006 → E1030
53001 → 53005	5550073 → -	71771 → -	77254 → V6016	E1007 → R3715
53002 → 43012	5550074 → -	71779 → -	77262 → -	E1008 → R3728
53003 → R2604	5550075 → -	71780 → -	77264 → V6016	E1009 → 23738
53004 → R2602	5550076 → -	71781 → -	77265 → -	E1010 → R3756
53007 → -	5550077 → -	71782 → -	77266 → -	E1011 → R3772
53008 → R3282	5550078 → -	71797 → -	77269 → V6019	E1013 → R3720
53010 → -	5550079 → -	71798 → -	77501 → -	E1015 → R3412
53013 → 43060	5550080 → -	71799 → -	77504 → -	E1016 → R3745
53014 → 23454	5550081 → -	71800 → -	77508 → -	E1017 → 23770
54411 → -	5550082 → -	71801 → -	81929 → 71929	E1018 → 23771
54427 → MA809	5550083 → -	71803 → -	81930 → 71930	E1019 → E1115
54428 → -	5550084 → -	71806 → -	911065MM → -	E1020 → 376021SP
54496 → -	5550085 → -	71809 → -	911086MM → -	E1021 → 23773
54568 → -	5550086 → -	71810 → -	911123MM → -	E1024 → -
54571 → -	5550087 → -	71813 → -	37123ST → -	E1028 → R2687
54598 → -	5550088 → -	71814 → -	911272MM → -	E1030 → 23430
55003 → R6326	5550089 → -	71815 → 11097	37272ST → -	E1031 → 23443
55004 → R6517	5550090 → -	71819 → -	911282MM → -	E1035 → R3742
5550001 → -	5550091 → -	71820 → -	37282ST → -	E1036 → R3758
5550002 → -	5550092 → -	71822 → -	931321MM → -	E1037 → 23782
5550003 → -	5550093 → -	71828 → -	931322MM → -	E1038 → 23784
5550004 → -	5550094 → -	71833 → 72591ST	931498MM → -	E1041 → R3778
5550005 → -	5550101 → -	71837 → E4570	931499MM → -	E1042 → G21632
5550006 → -	5550102 → -	71838 → E4571	932101MM → -	E1043 → R2655
5550007 → -	5550103 → -	71840 → -	932102MM → -	E1050 → R3420
5550008 → -	5550104 → -	71841 → -	AK023 → -	E1054 → -
5550009 → -	5550107 → -	71845 → -	AK033 → -	E1055 → -
5550010 → -	5550108 → -	71846 → -	AK038 → -	E1056 → 23448
5550011 → -	5550109 → -	71847 → -	AK050 → -	E1057 → R3450
5550012 → -	57001 → R3712	71854 → -	AK052 → -	E1058 → R3451
5550013 → -	57002 → E1007	71855 → -	AK202 → -	E1059 → R3729
5550014 → -	57003 → 23719	71859 → -	AK203 → -	E1063 → 23748
5550015 → -	57004 → R3720	71860 → -	AK207 → PK013	E1071 → R3796
5550016 → -	57005 → 23738	71861 → -	AK209 → PK014	E1077 → G1258
5550017 → -	57006 → S1044	71862 → -	AK210 → PK015	E1078 → -
5550018 → -	5840ST → -	71873 → E4346	AK211 → PK016	E1081 → R3811
5550019 → -	5845ST → -	71874 → E4346	AK212 → PK017	E1082 → R3806
5550020 → -	5847ST → -	71878 → -	AK213 → PK018	E1083 → R3789
5550021 → -	5864ST → -	71879 → 71878	AK214 → PK019	E1084 → E1071
5550022 → -	5893ST → -	71880 → -	AK215 → PK020	E1085 → E1081
5550023 → -	5896ST → -	71885 → -	AK219 → -	E1086 → E1119
5550024 → -	5897ST → -	71886 → 71620	AK225 → PK021	E1087 → R3801
5550025 → -	5906ST → -	71888 → -	C1505 → C1504	E1088 → 376017SP
5550026 → -	5921ST → -	71889 → -	C1507 → C1506	E1089 → 376235SP
5550027 → -	5960ST → -	71900 → -	C1509 → C1508	E1093 → R3735
5550028 → -	5961ST → -	71901 → -	C1511 → C1510	E1094 → R3445
5550029 → -	5970ST → -	71906 → E4246	C1516 → C1515	E1095 → 23456
5550030 → -	65416 → -	71907 → E4246	C1517 → C1514	E1098 → R3775
5550031 → -	65517 → B1343	71920 → -	C2505 → C2504	E1103 → E1095
5550034 → -	65518 → B1279	71921 → -	C2507 → C2506	E1104 → R3441
5550035 → -	71222 → -	71922 → -	C2509 → C2508	E1107 → R3273
5550036 → -	71234 → E1036	71926 → -	C2511 → C2510	E1110 → 23459
5550037 → -	71244 → 71285	71927 → -	D0403 → 72144ST	E1111 → 23460
5550038 → -	71290ST → -	71928 → 71880	D4474 → -	E1113 → -
5550039 → -	71317 → -	71930 → -	D4478 → D4441	E1114 → 376018SP
5550040 → -	71318 → -	71931 → 71855	D5475 → D8003	E1115 → 23454
5550041 → -	71410 → -	71934 → E4865	D5488 → D8003	E1119 → 23821
5550042 → -	71411 → -	71935 → E4865	D6420 → D6440	E1122 → R3751
5550043 → -	71418 → -	71936 → E4975	D7642 → -	E1123 → R3780
5550044 → -	71419 → -	71937 → -	D7648 → -	E1126 → E1217
5550045 → -	71538 → -	71938 → -	D7695 → -	E1127 → 376022SP
5550046 → -	71539 → -	71939 → -	D7696 → -	E1128 → 376056SP
5550047 → -	71615 → -	71951 → -	D7697 → -	E1130 → R3439
5550048 → -	71616 → -	71952 → -	D7698 → -	E1131 → R3292
5550049 → -	71617 → -	71953 → -	D7842 → 71380	E1133 → 23313
5550050 → -	71618 → -	71954 → -	D8001 → D8481	E1137 → R3805
5550051 → -	71619 → -	71955 → -	D8002 → -	E1141 → 23826
5550052 → -	71620 → -	71956 → -	D8006 → -	E1148 → G22569
5550053 → -	71632 → -	71957 → 71680	D8007 → -	E1149 → G22563
5550056 → -	71678ST → -	71958 → 71681	D8017 → D8018	E1153 → 23833

DISCONTINUED

E1155	→ 23835	E1280	→ 376148SP	E1389	→ 376195SP	E3440	→ MG225	E4329	→ 16227
E1156	→ 23835	E1281	→ 376196SP	E2001	→ 26635	E3444	→ E3445	E4330	→ E4328
E1158	→ 23827	E1282	→ E1214	E2003	→ R6335	E3445	→ G8326	E4331	→ E4329
E1159	→ 23828	E1283	→ 376061SP	E2005	→ E2003	E3452	→ MG274	E4334	→ -
E1160	→ 23829	E1284	→ 376031SP	E2006	→ E2032	E3453	→ 376105SP	E4336	→ G16238 / G16239
E1162	→ 23839	E1285	→ 376009SP	E2011	→ 25478	E3454	→ 376119SP	E4338	→ G16240 / G16241
E1163	→ E1030	E1286	→ 23957	E2012	→ 25479	E3801	→ E3817	E4340	→ 16242
E1164	→ 23840	E1287	→ 376153SP	E2013	→ 26634	E3802	→ MG308	E4341	→ 11097
E1165	→ 23315	E1288	→ 376114SP	E2014	→ 26339	E3803	→ E3818	E4342	→ 11099 / 11098
E1166	→ 376057SP	E1289	→ 23935	E2020	→ 376236SP	E3805	→ MG312	E4344	→ 11143 / 11144
E1171	→ -	E1290	→ G23940	E2021	→ G2236	E3806	→ E3817	E4346	→ 11145 / 11146
E1174	→ 23850	E1291	→ 23941	E2022	→ 376091SP	E3817	→ MR315	E4348	→ 11230 / 11231
E1175	→ 376065SP	E1292	→ 376128SP	E2024	→ 376237SP	E3818	→ MG318	E4350	→ 11232 / 11233
E1177	→ 23852	E1293	→ 376102SP	E2025	→ 376011SP	E4001	→ 10016	E4352	→ G16243
E1178	→ 23853	E1294	→ 376146SP	E2026	→ 26529	E4004	→ 10026 / 10027	E4353	→ G16246 / G16247
E1179	→ E1181	E1295	→ 376230SP	E2029	→ R6652	E4006	→ G15028	E4355	→ 11250
E1180	→ E1182	E1296	→ 376140SP	E2030	→ 376012SP	E4008	→ 10024	E4356	→ G16252
E1181	→ 376180SP	E1297	→ 23930	E2032	→ 25485	E4010	→ -	E4358	→ G16254
E1182	→ 376185SP	E1298	→ 23931	E2033	→ R6653	E4012	→ -	E4360	→ -
E1183	→ 23862	E1299	→ 376107SP	E2034	→ 376028SP	E4014	→ -	E4362	→ G16258
E1184	→ -	E1300	→ 376070SP	E2036	→ 376238SP	E4016	→ -	E4364	→ G16203
E1186	→ 23866	E1301	→ 376111SP	E2037	→ -	E4018	→ -	E4366	→ G16259
E1188	→ 23867	E1302	→ 376125SP	E2038	→ G2237	E4020	→ -	E4370	→ G7489
E1189	→ 23868	E1303	→ E1071	E2040	→ 376019SP	E4022	→ -	E4371	→ G16262
E1190	→ 23869	E1304	→ 23961	E2041	→ 376033SP	E4030	→ E4008	E4372	→ E4711
E1192	→ 23872	E1305	→ 376144SP	E2042	→ E2034	E4031	→ 10053	E4373	→ 742258SP
E1193	→ 23872	E1306	→ 376227SP	E2043	→ -	E4032	→ E4036	E4374	→ G16265 / G16266
E1194	→ E2032	E1307	→ 23963	E2044	→ 376104SP	E4034	→ 10059	E4376	→ -
E1197	→ R3877	E1308	→ 376036SP	E2045	→ 26529	E4036	→ G15060 / G15061	E4378	→ 744070SP / 744071SP
E1199	→ 23876	E1309	→ 376041SP	E2047	→ E2048	E4038	→ 376219SP / 376220SP	E4380	→ G7485
E1201	→ R3878	E1310	→ G21658	E2048	→ 376054SP	E4201	→ 11123	E4382	→ 11272
E1202	→ 23879	E1312	→ 376179SP	E2049	→ 376044SP	E4202	→ 11163	E4383	→ 11273
E1203	→ 376032SP	E1313	→ 376199SP	E2050	→ 376030SP	E4203	→ 11117	E4384	→ -
E1205	→ 376231SP	E1314	→ 376132SP	E2051	→ 376058SP	E4204	→ R11047	E4386	→ G16275 / G16276
E1211	→ G1259	E1317	→ 376152SP	E2052	→ 376010SP	E4205	→ E4364	E4388	→ -
E1212	→ 376229SP	E1318	→ 376088SP	E2053	→ 376005SP	E4207	→ 11091	E4390	→ G16277
E1213	→ 376123SP	E1319	→ 376095SP	E2054	→ 376071SP	E4208	→ R11111	E4391	→ 742236SP / 742237SP
E1214	→ 23886	E1320	→ -	E2055	→ 376006SP	E4209	→ 16112	E4395	→ 16282 / 16283
E1215	→ 376142SP	E1324	→ G1262	E2056	→ 376085SP	E4210	→ 11114	E4397	→ 376020SP
E1217	→ G1269	E1325	→ 376046SP	E2057	→ 376115SP	E4211	→ 11120	E4399	→ G16288
E1218	→ R3472	E1327	→ G1263	E2058	→ 376103SP	E4212	→ 11122	E4401	→ 11506
E1220	→ 23889	E1328	→ 23976	E2059	→ 376093SP	E4217	→ 11077	E4402	→ G16507
E1221	→ 376225SP	E1329	→ 376120SP	E2060	→ 376145SP	E4218	→ E4226	E4403	→ 11521
E1222	→ 376226SP	E1330	→ E1329	E2061	→ 376183SP	E4220	→ 11190	E4404	→ 11505
E1223	→ 376106SP	E1331	→ 376084SP	E2062	→ 376129SP	E4221	→ 11191	E4405	→ 11522
E1224	→ 23892	E1332	→ 376124SP	E2063	→ 376013SP	E4224	→ 11118	E4406	→ E4407
E1225	→ 376004SP	E1333	→ 376075SP	E2064	→ 376109SP	E4225	→ 11135	E4407	→ 11548
E1226	→ 376066SP	E1334	→ 376092SP	E2065	→ 376029SP	E4226	→ 11136	E4410	→ 16511
E1231	→ 376187SP	E1335	→ 376052SP	E2066	→ 376016SP	E4227	→ 11172	E4411	→ 11549 / 11550
E1232	→ E1231	E1336	→ 376027SP	E2067	→ 376176SP	E4228	→ 16197 / 16198	E4414	→ 11541
E1233	→ 23896	E1337	→ 376053SP	E2068	→ 376001SP	E4235	→ -	E4415	→ E7036
E1234	→ 376026SP	E1338	→ 376089SP	E2069	→ 376002SP	E4238	→ R11065	E4417	→ E7032
E1236	→ 23898	E1339	→ 376062SP	E2070	→ 376024SP	E4239	→ -	E4421	→ 11528
E1237	→ G21641	E1340	→ 376234SP	E2071	→ 376083SP	E4242	→ 11126	E4422	→ 16538
E1238	→ 376222SP	E1341	→ 376099SP	E2072	→ 376184SP	E4243	→ 11127	E4423	→ 16518
E1239	→ 23901	E1342	→ 376233SP	E2073	→ 376223SP	E4244	→ -	E4424	→ -
E1240	→ 23902	E1343	→ 376077SP	E2074	→ 376116SP	E4246	→ 11148	E4430	→ -
E1241	→ 23903	E1344	→ 376003SP	E2075	→ 376133SP	E4249	→ 11170 / 11171	E4432	→ -
E1242	→ 23904	E1345	→ -	E2076	→ 376079SP	E4251	→ G16106 / G16107	E4435	→ -
E1243	→ 376232SP	E1346	→ 376200SP	E2077	→ 742045SP	E4253	→ -	E4437	→ 11534
E1244	→ 23906	E1347	→ 376131SP	E2078	→ 376154SP	E4255	→ 11159 / 11160	E4439	→ -
E1245	→ E1243	E1348	→ 376207SP	E2079	→ 376151SP	E4259	→ 11194	E4441	→ G16555
E1246	→ 23907	E1349	→ 376167SP	E2080	→ 376097SP	E4266	→ -	E4442	→ -
E1248	→ 376094SP	E1350	→ 376206SP	E2081	→ 376155SP	E4268	→ 11072	E4444	→ -
E1249	→ E1338	E1351	→ 376068SP	E2082	→ 376014SP	E4273	→ G16177 / G16178	E4446	→ G16596 / G16597
E1251	→ R1643	E1352	→ 376138SP	E2083	→ 376157SP	E4276	→ 744068SP / 744069SP	E4448	→ G16608 / G16609
E1258	→ G1264	E1354	→ 376130SP	E3001	→ MR873	E4279	→ 11195	E4450	→ -
E1259	→ E1261	E1355	→ 376007SP	E3002	→ MR826	E4282	→ R11068	E4452	→ -
E1260	→ E1261	E1356	→ 376008SP	E3003	→ MR828	E4288	→ G16130	E4454	→ E7062
E1261	→ 376055SP	E1357	→ 376082SP	E3004	→ MG871	E4289	→ 11196	E4456	→ -
E1262	→ 376060SP	E1359	→ 376101SP	E3005	→ MG885	E4291	→ 11202	E4458	→ G16531
E1263	→ -	E1360	→ 376108SP	E3006	→ MG882	E4305	→ -	E4460	→ 16547
E1264	→ 376067SP	E1362	→ 376096SP	E3401	→ MR227	E4309	→ 11119	E4461	→ E7032
E1265	→ -	E1363	→ 376050SP	E3402	→ MG247	E4310	→ R11121	E4467	→ E7032
E1266	→ -	E1365	→ 376117SP	E3403	→ MR976	E4311	→ 16124_OLD	E4475	→ 16575
E1267	→ -	E1366	→ 376078SP	E3404	→ MR258	E4312	→ 16125	E4476	→ 11616
E1269	→ 23944	E1367	→ 376087SP	E3405	→ MG253	E4313	→ -	E4477	→ G16647
E1270	→ 23945	E1368	→ 376110SP	E3406	→ MR213	E4315	→ 16164	E4478	→ G16607
E1271	→ -	E1369	→ 376135SP	E3410	→ MG247	E4316	→ 11166	E4479	→ 11642
E1273	→ 23948	E1370	→ 376134SP	E3411	→ MG216	E4317	→ E4399	E4480	→ G16598
E1274	→ 376224SP	E1371	→ 376136SP	E3416	→ MG236	E4320	→ R11038	E4484	→ -
E1275	→ 23473	E1377	→ 376210SP	E3418	→ MG253	E4322	→ G16220	E4486	→ G16649
E1276	→ G1260	E1378	→ 376211SP	E3419	→ MR260	E4323	→ 16221	E4489	→ G16645 / G16646
E1277	→ G1261	E1379	→ 376212SP	E3420	→ MR257	E4324	→ 16222	E4493	→ G16672
E1278	→ E1277	E1387	→ 376193SP	E3433	→ MR226	E4326	→ G16287	E4495	→ 11654
E1279	→ 376126SP	E1388	→ 376194SP	E3437	→ MR950	E4328	→ 16226	E4496	→ 11655

DISCONTINUED

E4497 → -
 E4499 → 11669
 E4505 → 11527
 E4507 → 16656
 E4508 → G16657
 E4513 → G16577
 E4517 → 11601
 E4519 → 11679
 E4520 → G8322
 E4527 → E7034
 E4531 → E7034
 E4537 → 11592 / 11593
 E4543 → -
 E4553 → -
 E4555 → G16670
 E4556 → G16683 / G16684
 E4558 → -
 E4562 → G16694
 E4564 → E4565
 E4565 → 16707
 E4567 → 11710
 E4569 → -
 E4570 → 11545
 E4571 → 11546
 E4574 → E4886
 E4576 → -
 E4580 → 742037SP
 E4583 → -
 E4584 → -
 E4585 → 16721
 E4588 → -
 E4590 → G16725
 E4592 → 742221SP
 E4593 → 742257SP
 E4601 → 11806
 E4605 → 742067SP / 742068SP
 E4607 → -
 E4608 → 742059SP / 742060SP
 E4610 → E4611
 E4611 → -
 E4618 → 742054SP
 E4619 → 742158SP
 E4622 → 742026SP / 742027SP
 E4624 → 742028SP / 742029SP
 E4626 → 742056SP / 742057SP
 E4628 → 742065SP / 742066SP
 E4630 → 742001SP
 E4631 → 742002SP
 E4632 → 742003SP
 E4633 → E4632
 E4634 → -
 E4636 → 742124SP
 E4637 → -
 E4638 → 742080SP / 742081SP
 E4642 → 742061SP / 742062SP
 E4644 → 742016SP / 742017SP
 E4646 → 742020SP / 742021SP
 E4648 → 742018SP / 742019SP
 E4650 → 742022SP / 742023SP
 E4652 → 742196SP / 742197SP
 E4654 → 742071SP
 E4709 → -
 E4711 → 16296
 E4712 → 16306
 E4713 → G16309
 E4714 → 742140SP
 E4715 → 742210SP / 742211SP
 E4717 → -
 E4719 → 742168SP / 742169SP
 E4721 → 742099SP
 E4722 → E4760
 E4723 → 742089SP / 742090SP
 E4725 → -
 E4727 → G7486
 E4728 → E4998
 E4729 → 11339 / 11340
 E4733 → -
 E4735 → 742204SP / 742205SP
 E4737 → -
 E4741 → E4755
 E4743 → -
 E4745 → 742178SP / 742179SP
 E4747 → 742093SP / 742094SP
 E4749 → 742063SP
 E4750 → 742064SP
 E4751 → 742082SP

E4752 → 742160SP / 742161SP
 E4755 → 742091SP / 742092SP
 E4757 → 376204SP
 E4758 → 376216SP
 E4760 → 742079SP
 E4769 → 376015SP
 E4854 → -
 E4856 → -
 E4858 → 742256SP
 E4859 → E7062
 E4861 → E7062
 E4865 → 11738 / 11739
 E4867 → 11740
 E4868 → 11741
 E4869 → -
 E4872 → 11743
 E4874 → -
 E4877 → 742202SP / 742203SP
 E4879 → 742216SP
 E4880 → 16749 / 16750
 E4882 → 742127SP / 742128SP
 E4884 → -
 E4886 → 11753 / 11754
 E4888 → G16757 / G16758
 E4890 → E4888
 E4896 → 742260SP / 742261SP
 E4901 → E4888
 E4903 → -
 E4906 → 742051SP
 E4908 → 742170SP / 742171SP
 E4910 → 742004SP / 742005SP
 E4912 → 742006SP / 742007SP
 E4914 → 742008SP / 742009SP
 E4916 → 742010SP / 742011SP
 E4919 → -
 E4920 → E4989
 E4937 → G8325
 E4940 → 742047SP
 E4942 → 742254SP
 E4943 → 742255SP
 E4944 → 16415
 E4945 → 16416
 E4946 → 16417
 E4947 → 742055SP
 E4948 → E4947
 E4949 → E4947
 E4950 → 742043SP
 E4951 → E4355
 E4952 → 742159SP
 E4953 → 742139SP
 E4954 → E7064
 E4956 → -
 E4957 → G16422 / G16423
 E4959 → 742122SP / 742123SP
 E4961 → E7064
 E4963 → 742114SP / 742115SP
 E4965 → -
 E4967 → -
 E4969 → 742172SP / 742173SP
 E4971 → 742075SP
 E4972 → 742098SP
 E4973 → 742180SP / 742181SP
 E4975 → -
 E4980 → -
 E4981 → 742012SP / 742013SP
 E4983 → 742014SP / 742015SP
 E4985 → 16440 / 16441
 E4987 → 742176SP / 742177SP
 E4989 → 742234SP / 742235SP
 E4991 → -
 E4993 → -
 E4995 → 742262SP / 742263SP
 E4997 → 742052SP
 E4998 → 742042SP
 E4999 → 742074SP
 E5001 → 42058
 E5002 → 42045
 E5003 → 42043
 E5004 → E5002
 E5005 → E5001
 E5006 → 43063
 E5008 → 43065
 E5009 → 43068
 E5010 → 43069
 E5011 → 43070
 E5012 → 23976

E5013 → R3414
 E5014 → 43062
 E5015 → 43072
 E5016 → 43071
 E5017 → 43009
 E5018 → 42041
 E5020 → G43145
 E5021 → 42041
 E5022 → 42051
 E5023 → 23285
 E5026 → 43080
 E5027 → 43081
 E5029 → G43146
 E5030 → 46002
 E5032 → 43050
 E5033 → 42053
 E5034 → 42054
 E5037 → 42050
 E5038 → 42057
 E5039 → 43078
 E5043 → 42011
 E5044 → G43147
 E5047 → 42051
 E5052 → 376121SP
 E5053 → 376069SP
 E5054 → 43087
 E5055 → 43089
 E5061 → 42056
 E5063 → 43093
 E5065 → 43095
 E5066 → 42059
 E5067 → 43096
 E5068 → 43097
 E5069 → -
 E5070 → -
 E5071 → G43148
 E5072 → G43149
 E5073 → G43140
 E5074 → 43103
 E5075 → -
 E5076 → E5077
 E5077 → 376147SP
 E5079 → 376090SP
 E5081 → 376170SP
 E5082 → 376074SP
 E5083 → G43141
 E5084 → G43142
 E5085 → 43108
 E5086 → 43109
 E5087 → 376081SP
 E5088 → 43110
 E5089 → 43111
 E5090 → 43112
 E5091 → 376059SP
 E5092 → G43143
 E5094 → 43116
 E5095 → 43117
 E5096 → 43114
 E5097 → 376162SP
 E5098 → 376034SP
 E5099 → 376166SP
 E5101 → 376160SP
 E5102 → 43122
 E5103 → G43144
 E5104 → 43123
 E5105 → 376122SP
 E5107 → 376072SP
 E5108 → 376040SP
 E5109 → 43125
 E5110 → 376080SP
 E5111 → 376045SP
 E5112 → 376190SP
 E5113 → 376038SP
 E5114 → 376043SP
 E5116 → 376037SP
 E5117 → 376039SP
 E5118 → 376051SP
 E5119 → 376192SP
 E5120 → 376047SP
 E5301 → G22631
 E5303 → R3426
 E5305 → R3425
 E5306 → 53005
 E5307 → 23431
 E5308 → G52020
 E5309 → G52023

E5310 → 53014
 E5313 → 53015
 E5315 → G52024
 E5317 → 376147SP
 E5604 → R6521
 E5605 → G55025
 E5606 → G55026
 E5609 → G55019
 E5611 → G55024
 E5612 → 376076SP
 E5613 → 376073SP
 E5614 → 376221SP
 E5615 → 376086SP
 E7001 → 16454
 E7002 → 16455
 E7003 → G8320
 E7004 → 72128ST / 72129ST
 E7008 → 742238SP / 742239SP
 E7010 → 742150SP / 742151SP
 E7014 → 742119SP / 742120SP
 E7020 → 742102SP / 742103SP
 E7022 → 742104SP / 742105SP
 E7024 → E7027
 E7025 → E7075
 E7026 → 742248SP
 E7027 → 742048SP
 E7028 → 742243SP
 E7029 → 742244SP
 E7030 → 742247SP
 E7031 → 742242SP
 E7032 → 742032SP / 742033SP
 E7034 → 742030SP / 742031SP
 E7036 → 742034SP / 742035SP
 E7038 → 742038SP / 742039SP
 E7040 → 742077SP / 742078SP
 E7044 → 742058SP
 E7045 → 742184SP / 742185SP
 E7047 → 742100SP / 742101SP
 E7049 → 742125SP / 742126SP
 E7051 → 742025SP
 E7052 → 742250SP
 E7053 → 742251SP
 E7054 → E7052
 E7055 → E7053
 E7056 → 742246SP
 E7057 → 742245SP
 E7062 → R8001 / R8002
 E7064 → G8007 / G8008
 E7066 → 742245SP
 E7067 → 742252SP
 E7068 → 742108SP / 742109SP
 E7070 → 742040SP / 742041SP
 E7072 → 742069SP / 742070SP
 E7075 → 742217SP
 E7076 → 742106SP / 742107SP
 E7078 → 742084SP / 742085SP
 E7080 → 742240SP / 742241SP
 E7082 → 742049SP / 742050SP
 E7084 → 742182SP / 742183SP
 E7086 → 742162SP / 742163SP
 E7088 → 742166SP / 742167SP
 E7090 → G8110
 E7091 → 742036SP
 E7093 → 742053SP
 E7094 → 742253SP
 E7095 → 742096SP
 E7096 → 742076SP
 E7097 → 742044SP
 E7098 → 742073SP
 E7099 → 742024SP
 E7101 → 742046SP
 E7102 → 742192SP / 742193SP
 E7104 → 742086SP / 742087SP
 E7106 → 742190SP / 742191SP
 E7108 → 742110SP / 742111SP
 E7111 → 742194SP / 742195SP
 E7115 → 742186SP / 742187SP
 E7117 → G8321
 E7121 → 742206SP / 742207SP
 E7123 → 742000SP
 E7124 → 742208SP / 742209SP
 E7132 → 742116SP
 E7134 → 742117SP
 E7501 → 376035SP
 E7502 → 376098SP
 E7805 → 376213SP

E7806 → 376118SP
 E7807 → 376113SP
 E7808 → 376023SP
 E7809 → 376112SP
 E7810 → 376064SP
 E7811 → 376048SP
 E7812 → 376228SP
 E7813 → 376063SP
 E7814 → 376214SP
 E7815 → 376025SP
 E7816 → 376000SP
 E8401 → E2070
 E8501 → 376049SP
 E8502 → 376042SP
 E8503 → 376178SP
 E8504 → 376243SP
 E8505 → 376244SP
 G1062 → G1131
 G15020 → 10016
 G15029 → -
 G15056 → -
 G15057 → -
 G16020 → -
 G16080 → -
 G16111 → 11120
 G16116 → -
 G16118 → -
 G16150 → -
 G16167 → 11167
 G16185 → -
 G16193 → -
 G16194 → 11194
 G16209 → 11136
 G16216 → -
 G16217 → -
 G16263 → -
 G16305 → -
 G16316 → -
 G16317 → -
 G16326 → -
 G16363 → R7613
 G16364 → R7614
 G16403 → -
 G16481 → 16483
 G16482 → 16484
 G16504 → -
 G16553 → -
 G16554 → -
 G16564 → 16511
 G16581 → -
 G16586 → -
 G16587 → -
 G16605 → -
 G16606 → -
 G16639 → -
 G16640 → -
 G16647 → -
 G16649 → -
 G16666 → -
 G16668 → -
 G16670 → G16598
 G16671 → G16672
 G16683 → -
 G16684 → -
 G16708 → -
 G16724 → E4588
 G16764 → G16757
 G16765 → G16758
 G16774 → -
 G16775 → -
 G16815 → -
 G16816 → -
 G21531 → R1531
 G21633 → -
 G21637 → R1608
 G22693 → -
 G22701 → -
 G43150 → 42061
 G52005 → -
 G52011 → -
 G52015 → -
 G52018 → -
 G52019 → E1003
 G52026 → G43150
 G55007 → -
 G55014 → G43151



DISCONTINUED

G55022 → G43152
 LA003 → -
 LA004 → -
 LA008 → -
 LA011 → -
 LA014 → -
 LA022 → -
 LA036 → -
 LA039 → -
 LA041 → -
 LA045 → -
 LA047 → -
 LA301 → -
 LA305 → -
 LA313 → -
 LA316 → -
 LA320 → -
 LA329 → LA331
 LA331 → -
 LA332 → -
 LA338 → -
 LA339 → -
 LA341 → -
 LA348 → -
 LA350 → -
 LA352 → -
 LA353 → -
 LA355 → -
 LA356 → -
 LA357 → -
 LA358 → -
 LA359 → -
 LA360 → -
 LA361 → -
 LA362 → -
 LA368 → -
 LA451 → -
 LA458 → -
 LA459 → -
 LA461 → -
 LA462 → -
 LA463 → -
 LA467 → -
 LA470 → -
 LA473 → -
 LA475 → -
 LA476 → -
 LA479 → -
 LA481 → -
 LA482 → -
 LA483 → -
 LA484 → -
 LA486 → -
 LA488 → -
 LA489 → -
 LA490 → -
 LA491 → -
 LA492 → -
 LA493 → -
 LA494 → -
 LA495 → -
 LA496 → -
 LA497 → -
 LL411 → -
 LL413 → -
 LL416 → -
 LL419 → MA809
 LL420 → -
 LL427 → MA809
 LL496 → -
 LL568 → -
 LL571 → -
 LL576 → -
 LL621 → -
 LL787 → LL855
 LL803 → -
 LL804 → -
 LL805 → -
 LL806 → -
 LL807 → -
 LL808 → -
 LL809 → -
 LL810 → -
 LL811 → -
 LL812 → -
 LL814 → -

LL816 → -
 LL817 → -
 LL818 → -
 LL819 → -
 LL823 → -
 LL831 → -
 LL832 → -
 LL833 → -
 LL834 → -
 LL836 → -
 LL837 → -
 LL838 → -
 LL839 → -
 LL840 → -
 LL841 → -
 LL842 → -
 LL843 → -
 LL844 → -
 LL845 → -
 LL846 → -
 LL847 → -
 LL848 → -
 LL849 → -
 LL850 → -
 LL851 → -
 LL853 → -
 LL854 → -
 LL855 → -
 LL856 → -
 LL857 → -
 LL858 → -
 LL859 → -
 LL860 → -
 LL861 → -
 M0001 → D0001
 M0002 → D0001
 M0201 → D0201
 M0601 → D4001
 M0602 → D4002
 M0801 → D0801
 M1014 → D7014
 M1029 → D7029
 M1624 → D7624
 M1633 → D7633
 M1639 → D7639
 M1640 → D7640
 M1642 → D7642
 M1644 → D7644
 M2113 → D2113
 M2561 → D7561
 M2563 → D2563
 M2599 → D2599
 M2606 → D7606
 M2648 → D7648
 M2653 → D2653
 M2694 → D7694
 M2695 → D7695
 M2696 → D7696
 M2697 → D7697
 M2698 → D7698
 M2699 → D7699
 M2703 → D7703
 M2704 → D7704
 M2705 → D7705
 M2706 → D7706
 M3841 → D7841
 M4044 → D4044
 M4426 → D4426
 M4427 → -
 M4432 → D4432
 M4434 → D4434
 M4435 → D4435
 M4436 → D4436
 M4437 → D4437
 M4438 → -
 M4439 → -
 M4440 → D8440
 M4441 → D4441
 M4442 → D4442
 M4443 → D8443
 M4444 → -
 M4445 → D4445
 M4460 → D8460
 M4461 → D8461
 M4462 → D4462
 M4463 → M8059

M4464 → D4464
 M4465 → D8465
 M4466 → D8466
 M4467 → D8467
 M4468 → D4468
 M4469 → D4469
 M4470 → D4470
 M4473 → D4473
 M4474 → D4474
 M4475 → D8475
 M4478 → D4478
 M4479 → D4479
 M4480 → D8001
 M4481 → D8481
 M4482 → D4482
 M4484 → D4484
 M4485 → D8485
 M4486 → D4486
 M4487 → D8487
 M4488 → D8488
 M5454 → D8454
 M5464 → D5464
 M5467 → D5467
 M5468 → D8468
 M5470 → D5470
 M5471 → D5471
 M5472 → D5472
 M5473 → D5473
 M5474 → D5474
 M5475 → D5475
 M5476 → D5476
 M5477 → D8477
 M5478 → D8478
 M5480 → D8480
 M5482 → D5482
 M5483 → D5483
 M5486 → D8486
 M5488 → D8003
 M5489 → D8489
 M5491 → D5491
 M5492 → D8492
 M5493 → D8493
 M5494 → D5494
 M5495 → D5495
 M5496 → D8496
 M5497 → D8497
 M5498 → D8498
 M6328 → D8328
 M6333 → D8333
 M6343 → D8343
 M6344 → D8344
 M6345 → D8345
 M6404 → D6404
 M6409 → D8409
 M6415 → D6415
 M6419 → D6419
 M6420 → D6420
 M6424 → D6424
 M6426 → D6404
 M6427 → D8427
 M6432 → D6432
 M6433 → D8433
 M6434 → D6434
 M6435 → D6435
 M6437 → D6437
 M6438 → D6438
 M6439 → D6439
 M6440 → D6440
 M6442 → D6442
 M6527 → -
 M6615 → D6615
 M6628 → D6628
 M6629 → D6629
 M6630 → D6630
 M6631 → D6631
 M6636 → D6636
 M6637 → D6637
 M6639 → -
 M6640 → -
 M6641 → D8641
 M6642 → D8642
 M6643 → D6643
 M6644 → D8644
 M6645 → D8645
 M6902 → D8902
 MA704 → -

MA707 → -
 MA711 → -
 MA713 → -
 MA714 → -
 MA715 → -
 MA717 → -
 MA720 → -
 MA724 → -
 MA728 → -
 MA733 → -
 MA735 → -
 MA743 → -
 MA746 → -
 MA747 → -
 MA750 → -
 MA751 → -
 MA758 → -
 MA763 → -
 MA765 → -
 MA769 → -
 MA773 → -
 MA776 → -
 MA778 → -
 MA779 → -
 MA784 → -
 MA788 → -
 MA789 → -
 MA790 → -
 MA794 → MA809
 MA805 → -
 MA809 → -
 MA810 → -
 MA811 → -
 MA812 → -
 MA816 → -
 MA817 → -
 MA819 → -
 MA821 → -
 MA822 → -
 MA824 → -
 MG205 → MR205
 MG209 → -
 MG210 → -
 MG211 → -
 MG213 → E3406
 MG217 → S3414
 MG219 → MR219
 MG223 → MR223
 MG224 → MG238
 MG226 → MR226
 MG227 → E3401
 MG231 → -
 MG235 → -
 MG238 → -
 MG239 → 16541
 MG240 → E3402
 MG245 → MR245
 MG250 → MR950
 MG252 → E3403
 MG253 → MR253
 MG255 → -
 MG257 → E3420
 MG258 → E3404
 MG260 → E3419
 MG262 → -
 MG264 → E3444
 MG265 → E3445
 MG268 → MG247
 MG269 → MR257
 MG270 → -
 MG273 → -
 MG275 → E3453
 MG276 → E3454
 MG304 → E3806
 MG306 → -
 MG307 → MG318
 MG309 → -
 MG310 → E3801
 MG311 → MG318
 MG315 → MR315
 MG316 → S3813
 MG317 → MG315
 MG803 → MR803
 MG810 → MR810
 MG819 → MR819
 MG826 → E3002

MG827 → -
 MG828 → E3003
 MG829 → MR829
 MG832 → MR832
 MG833 → MR833
 MG834 → MR834
 MG835 → MR835
 MG837 → MR837
 MG839 → MR839
 MG843 → -
 MG844 → -
 MG850 → MR850
 MG851 → MR851
 MG860 → MR860
 MG861 → MR861
 MG864 → -
 MG867 → -
 MG870 → MR870
 MG873 → E3001
 MG874 → E3005
 MG883 → 16151
 MG884 → -
 MG887 → -
 MG904 → MR904
 MG916 → MR916
 MG927 → MR927
 MG934 → MR934
 MG935 → MR935
 MG937 → MR937
 MG940 → -
 MG941 → -
 MG942 → -
 MG944 → -
 MG945 → -
 MG946 → MR946
 MG947 → -
 MG950 → MR950
 MG960 → -
 MG961 → MR961
 MG967 → MR967
 MG968 → -
 MG969 → MR969
 MG970 → MR970
 MG972 → MR972
 MG973 → MR973
 MG975 → MR975
 MG976 → MG269
 MG977 → MR977
 MG981 → MR981
 MG982 → -
 MG983 → E3405
 MG984 → MR984
 MG986 → MR986
 MG988 → MR988
 MG993 → S3451
 MG995 → MR995
 MG996 → MR996
 MG999 → MR999
 MK002 → MK001
 MK003 → MK001
 MK004 → -
 MK013 → -
 MK025 → -
 MK026 → -
 MK041 → -
 MK042 → -
 MK052 → -
 MK054 → -
 MK056 → MK016
 MK057 → -
 MK058 → -
 MK059 → -
 MK061 → -
 MK062 → MK063
 MK066 → MK065
 MK078 → -
 MK079 → -
 MK080 → -
 MK081 → -
 MK083 → -
 MK087 → MK088
 MK089 → -
 MK090 → -
 MK093 → MK095
 MK094 → MK095
 MK099 → MK156

DISCONTINUED

MK102 → -
 MK103 → -
 MK106 → -
 MK107 → -
 MK113 → MK190
 MK143 → MK143R / MK144L
 MK145 → MK145R / MK146L
 MK147 → MK147R / MK148L
 MK152 → MK152R / MK153L
 MK154 → MK154R / MK155L
 MK157 → MK190
 MK166 → MK105
 MK167 → -
 MK168 → MK168R / MK169L
 MK173 → MK173R / MK174L
 MK175 → -
 MK177 → -
 MK179 → MK179R / MK180L
 MK211 → MK211R / MK212L
 MK220 → MK220R / MK221L
 MK220R → -
 MK221L → -
 MK233 → MK233R / MK234L
 MK238 → MK147
 MK246 → MK209
 MK250 → MK250R / MK251L
 MK258 → MK258R / MK259L
 MK263 → MK263R / MK264L
 MK269 → MK269R / MK270L
 MK285 → MK285R
 MK290 → -
 MK308 → -
 MK348 → MK320
 MK350 → MK375L
 MK373 → MK305
 MK376 → MK394
 MK412 → -
 MK413 → -
 MK414 → -
 MK420 → -
 MR201 → MG201
 MR207 → V4406
 MR209 → -
 MR210 → MG210
 MR211 → MG270
 MR212 → R11067
 MR216 → MG216
 MR218 → -
 MR219 → -
 MR225 → MG225
 MR231 → MG231
 MR239 → 11541
 MR240 → MG247
 MR241 → -
 MR245 → -
 MR246 → -
 MR277 → MR260
 MR300 → MR304
 MR304 → MR315
 MR310 → MR315
 MR800 → R11003
 MR801 → R11004
 MR802 → -
 MR810 → -
 MR811 → R11003
 MR819 → -
 MR827 → -
 MR832 → -
 MR833 → -
 MR835 → -
 MR843 → MG843
 MR844 → -
 MR848 → -
 MR851 → -
 MR858 → -
 MR860 → -
 MR861 → -
 MR862 → -
 MR864 → -
 MR866 → V3001
 MR867 → MG867
 MR870 → -
 MR871 → MG871
 MR873 → 11123
 MR874 → MG885
 MR900 → -

MR907 → MR908
 MR908 → -
 MR910 → -
 MR914 → -
 MR915 → -
 MR923 → -
 MR934 → -
 MR936 → -
 MR937 → -
 MR938 → MR961
 MR940 → -
 MR941 → -
 MR942 → -
 MR944 → -
 MR945 → -
 MR946 → -
 MR947 → -
 MR948 → -
 MR951 → MG982
 MR955 → MR999
 MR960 → -
 MR961 → -
 MR965 → MR205
 MR967 → -
 MR968 → -
 MR970 → MR975
 MR971 → MG971
 MR972 → -
 MR975 → -
 MR981 → -
 MR982 → MG982
 MR983 → MG253
 MR984 → -
 MR986 → -
 MR987 → -
 MR988 → -
 MR991 → MG991
 MR992 → V4404
 MR995 → -
 MR996 → -
 MR997 → -
 MR998 → MG998
 MW702 → 71828
 MW708 → -
 MW709 → -
 MW716 → -
 MW717 → G16020
 MW718 → E4001
 PK009 → PK007
 PK021 → -
 PK025 → PK018
 PK067 → -
 PK089 → PK189
 PK091 → PK092
 PK382 → -
 PK387 → -
 R1017 → -
 R1029 → -
 R1041 → G21041
 R1083 → R1045
 R1089 → R1045
 R11006 → -
 R11007 → -
 R11013 → -
 R11017 → -
 R11020 → -
 R11031 → -
 R11037 → -
 R11039 → -
 R11048 → -
 R11049 → -
 R11050 → -
 R11054 → -
 R11055 → -
 R11060 → -
 R11061 → -
 R11067 → -
 R11068 → -
 R11071 → -
 R11111 → 11120
 R13006 → R11006
 R13007 → R11007
 R1515 → -
 R1516 → -
 R1532 → -
 R1533 → -

R1538 → R2578
 R1558 → -
 R1559 → -
 R1564 → V2049
 R1565 → -
 R1572 → -
 R1574 → -
 R1581 → V1018
 R1582 → G21582
 R1585 → -
 R1589 → 21589
 R1590 → -
 R1593 → V1019
 R1596 → -
 R1597 → 42022
 R1604 → -
 R1609 → -
 R1610 → V1020
 R1611 → D4437
 R1612 → D4436
 R1613 → V1021
 R1618 → -
 R1619 → V1026
 R1620 → V1027
 R1621 → V1028
 R1625 → -
 R1627 → -
 R1630 → -
 R2006 → 5801ST
 R2032 → R3216
 R2035 → -
 R2046 → -
 R2047 → R2692
 R2053 → -
 R2059 → -
 R2062 → -
 R2066 → 5801ST
 R2113 → D2113
 R2161 → -
 R2506 → -
 R2524 → -
 R2527 → V1012
 R2531 → -
 R2534 → G21582
 R2540 → -
 R2544 → -
 R2545 → -
 R2548 → -
 R2552 → -
 R2553 → -
 R2563 → G22563
 R2564 → V1030
 R2568 → -
 R2574 → V1031
 R2576 → -
 R2581 → 53005
 R2585 → -
 R2592 → V1034
 R2598 → R2617
 R2599 → G22599
 R2600 → -
 R2603 → -
 R2604 → -
 R2605 → G52003
 R2606 → -
 R2607 → CB0054
 R2609 → -
 R2614 → D4441
 R2615 → -
 R2617 → -
 R2618 → R3411
 R2619 → -
 R2620 → G43017
 R2621 → -
 R2631 → -
 R2632 → -
 R2633 → -
 R2634 → -
 R2635 → -
 R2638 → V1036
 R2643 → -
 R2646 → 23456
 R2648 → D7648
 R2651 → V1038
 R2652 → -
 R2653 → D2653

R2654 → V1040
 R2656 → -
 R2658 → -
 R2659 → V1042
 R2660 → G22660
 R2662 → -
 R2665 → V1044
 R2666 → V1045
 R2669 → V1047
 R2670 → -
 R2673 → V1127
 R2674 → -
 R2676 → V1051
 R2677 → V1052
 R2678 → V1053
 R2679 → V1079
 R2680 → V1055
 R2681 → V1056
 R2682 → V1057
 R2683 → V1058
 R2684 → V1059
 R2685 → V1060
 R2686 → V1061
 R2688 → V1062
 R2692 → R2587
 R2709 → G22709
 R3204 → -
 R3205 → -
 R3208 → -
 R3214 → V1063
 R3218 → -
 R3220 → R3242
 R3221 → -
 R3227 → -
 R3228 → -
 R3230 → -
 R3241 → R3218
 R3245 → -
 R3249 → 43001
 R3250 → R3725
 R3251 → -
 R3253 → R3725
 R3255 → -
 R3257 → 43027
 R3258 → -
 R3264 → G23264
 R3265 → G23265
 R3266 → R1531
 R3267 → -
 R3268 → -
 R3269 → -
 R3272 → -
 R3276 → -
 R3277 → -
 R3278 → V1065
 R3279 → -
 R3282 → -
 R3283 → -
 R3284 → -
 R3285 → 23285
 R3287 → -
 R3293 → V1066
 R3294 → -
 R3295 → -
 R3296 → S1106
 R3299 → -
 R3309 → -
 R3310 → -
 R3311 → -
 R3312 → 23312
 R3354 → -
 R3359 → -
 R3368 → -
 R3370 → -
 R3371 → -
 R3372 → -
 R3403 → 23454
 R3404 → 23404
 R3405 → -
 R3408 → -
 R3410 → -
 R3411 → -
 R3413 → -
 R3417 → -
 R3418 → -
 R3419 → V1070

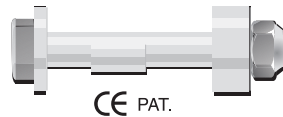
R3423 → V1071
 R3424 → -
 R3427 → -
 R3428 → -
 R3429 → V1072
 R3432 → -
 R3437 → -
 R3438 → E1054
 R3440 → E1055
 R3451 → R3450
 R3465 → -
 R3702 → R3741
 R3706 → R3783
 R3709 → R3725
 R3710 → R3725
 R3712 → -
 R3716 → R2046
 R3717 → -
 R3721 → R3738
 R3723 → -
 R3727 → -
 R3730 → 23730
 R3736 → V1073
 R3737 → -
 R3739 → -
 R3741 → -
 R3746 → 23746
 R3747 → 23747
 R3748 → 23748
 R3750 → -
 R3751 → -
 R3752 → -
 R3757 → -
 R3759 → -
 R3761 → 23761
 R3769 → 23826
 R3776 → -
 R3784 → 23784
 R3815 → R3796
 R3816 → R3811
 R3819 → -
 R3820 → -
 R3838 → -
 R3854 → CB0024
 R3855 → -
 R3856 → CB0026
 R3857 → -
 R3870 → 23784
 R3911 → -
 R3912 → -
 R3913 → CB0029
 R4006 → D6415
 R4040 → -
 R4044 → D4044
 R4054 → 5801ST
 R4063 → D6615
 R4091 → -
 R4413 → V2006
 R4423 → V2007
 R4426 → D4426
 R4427 → -
 R4428 → V2008
 R4429 → V2009
 R4432 → D4432
 R4434 → D4434
 R4435 → D4435
 R4448 → -
 R4449 → -
 R4450 → V2014
 R4455 → R2559
 R4456 → R3274
 R4457 → G23264
 R4458 → G23265
 R4472 → -
 R5082 → 5801ST
 R5416 → -
 R5425 → V2017
 R5434 → V2018
 R5435 → V2019
 R5437 → V2020
 R5438 → V2021
 R5440 → -
 R5441 → V2023
 R5442 → V2024
 R5443 → V2025
 R5446 → V2026

DISCONTINUED

R5449 → -	SP8073 → -	V2014 → -
R5452 → V2061	SP8079 → -	V2016 → -
R5453 → V2030	SP8086 → -	V2018 → -
R5460 → V2032	SP8096 → -	V2020 → -
R5462 → V2034	SP8097 → -	V2022 → V1018
R5465 → V2036	SP8098 → -	V2023 → -
R5466 → V2037	SP8099 → -	V2025 → -
R6023 → 34817	SP8106 → -	V2028 → -
R6025 → V2097	V1001 → R1000	V2029 → -
R6030 → -	V1003 → -	V2032 → -
R6039 → V2038	V1005 → V1122	V2033 → -
R6061 → 34944	V1006 → -	V2034 → -
R6068 → -	V1007 → -	V2036 → -
R6071 → 34817	V1014 → -	V2039 → -
R6080 → -	V1015 → -	V2040 → -
R6300 → -	V1016 → -	V2044 → -
R6303 → -	V1017 → -	V2046 → -
R6311 → R6326	V1019 → -	V2051 → -
R6312 → R6326	V1020 → -	V2052 → -
R6314 → -	V1025 → -	V2053 → -
R6315 → R6326	V1027 → -	V2054 → -
R6316 → R6326	V1028 → -	V2055 → -
R6319 → -	V1031 → -	V2056 → -
R6322 → V2041	V1032 → -	V2057 → -
R6323 → V2041	V1033 → -	V2059 → -
R6324 → -	V1035 → V1117	V2060 → -
R6327 → R6335	V1037 → -	V2062 → -
R6329 → V2042	V1039 → -	V2063 → -
R6332 → V2044	V1040 → -	V2064 → -
R6408 → V2097	V1041 → V1038	V2066 → V2077
R6413 → V2047	V1043 → -	V2067 → -
R6414 → V2048	V1044 → -	V2068 → -
R6415 → D6415	V1047 → -	V2069 → -
R6419 → D6419	V1048 → -	V2070 → -
R6420 → D6420	V1049 → V1127	V2075 → V2074
R6424 → D6424	V1050 → -	V2076 → -
R6425 → V2049	V1052 → -	V2078 → -
R6426 → D6404	V1054 → V1079	V2092 → -
R6427 → V2050	V1058 → -	V2098 → -
R6428 → V2051	V1059 → -	V2106 → -
R6429 → V2052	V1061 → -	V2114 → -
R6430 → -	V1062 → -	V2115 → -
R6502 → V2055	V1068 → -	V2304 → -
R6504 → -	V1069 → -	V2305 → -
R6506 → -	V1072 → -	V2306 → -
R6507 → R6522	V1074 → -	V2308 → -
R6508 → R6517	V1075 → -	V2309 → -
R6509 → R6512	V1078 → V1056	V2310 → -
R6511 → -	V1080 → -	V2311 → -
R6512 → -	V1081 → -	V2312 → -
R6513 → -	V1082 → -	V2315 → -
R6514 → R6513	V1083 → -	V2316 → -
R6516 → -	V1086 → -	V2317 → -
R6520 → -	V1090 → -	V2318 → -
R6522 → -	V1091 → -	V2503 → V1120
R6523 → -	V1092 → -	V2511 → -
R6524 → 26524	V1093 → -	V2513 → V2512
R6525 → V2056	V1094 → -	V3001 → -
R6526 → R6528	V1096 → -	V3002 → -
R6605 → -	V1101 → -	V4403 → -
R6610 → V2058	V1104 → V2073	V4405 → -
R6615 → D6615	V1105 → V2074	V4406 → -
R6617 → -	V1106 → V2075	V5001 → V2313
R6619 → 26619	V1107 → V2076	V5002 → V2314
R6621 → -	V1110 → -	V5004 → -
R6622 → V2060	V1121 → -	V5501 → V5502
R6623 → -	V1123 → -	V6001 → -
R6624 → 26624	V1124 → -	V6003 → -
R6625 → -	V1134 → -	V6004 → -
R6627 → S2007	V1137 → -	V6006 → -
R6628 → D6628	V1138 → -	V6009 → -
R6629 → D6629	V1139 → -	V6010 → -
R6630 → D6630	V1142 → -	V6016 → -
R6631 → D6631	V1150 → -	V6017 → -
R6632 → R3725	V1161 → -	V6019 → -
R6633 → R3307	V1173 → -	V6020 → -
R6644 → -	V2001 → -	V6021 → -
R6656 → E2038	V2002 → -	V6022 → -
R6660 → 37075	V2003 → -	V6023 → -
SP8003 → -	V2004 → -	V6024 → -
SP8051 → -	V2005 → -	V6025 → V2103
SP8053 → -	V2006 → -	V6026 → -
SP8055 → -	V2007 → -	V6027 → V2103
SP8056 → -	V2010 → -	
SP8061 → -	V2012 → -	
SP8064 → -	V2013 → -	

MONROE® STRUT-MATE® CAMBER KIT

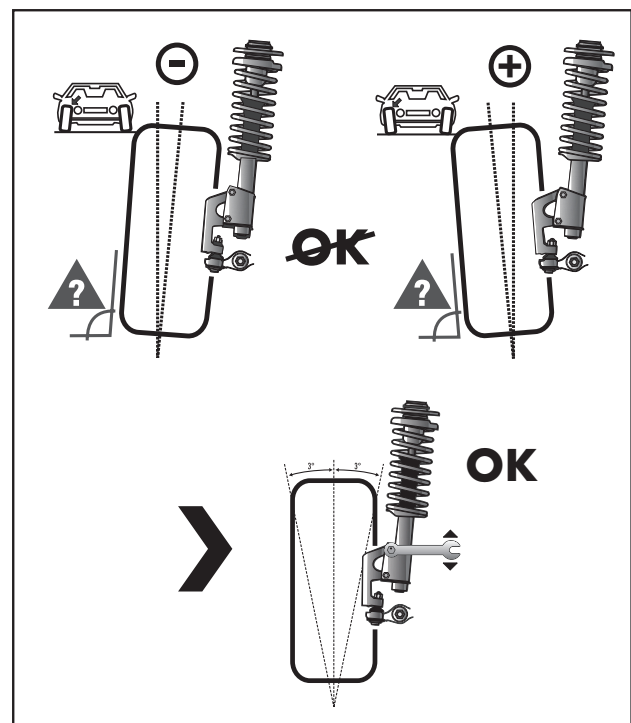
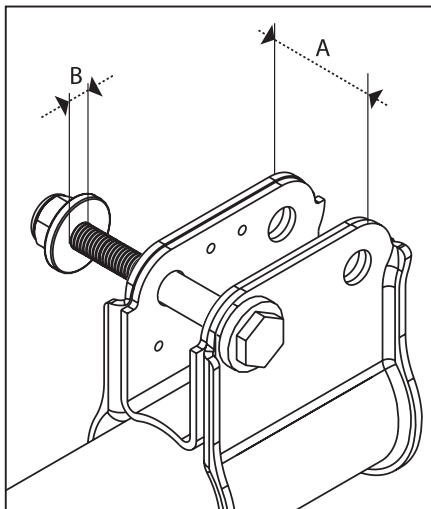
The final touch for a professional job!



Monroe® Magic Camber

Quick and safe camber adjustment

- offers a solution for camber adjustment problems
- increases life of a vehicle's tyres by 30%
- improves steering and handling of the vehicle



Part-No.	-A-	Ø-B-
MC 110	35,0 - 48,0 mm	10 mm
MC 112	40,0 - 49,5 mm	12 mm
MC 114	35,0 - 48,0 mm	14 mm
MC 115	35,0 - 43,0 mm	15 mm
MC 116	41,5 - 48,0 mm	16 mm
MC 117	35,0 - 50,0 mm	17 mm
MC 210	45,5 - 48,0 mm	10 mm
MC 212	30,0 - 39,0 mm	12 mm

Ø-B-	-A-	Part-No
10 mm	35,0 - 48,0 mm	MC 110
10 mm	45,5 - 48,0 mm	MC 210
12 mm	40,0 - 49,5 mm	MC 112
12 mm	30,0 - 39,0 mm	MC 212
14 mm	35,0 - 48,0 mm	MC 114
15 mm	35,0 - 43,0 mm	MC 115
16 mm	41,5 - 48,0 mm	MC 116
17 mm	35,0 - 50,0 mm	MC 117

MONROE

STRUT-MATE

MOUNTING KIT

The final touch for a professional job!

Monroe® Mounting Kit

- improves the suspension performance
- improves safety due to better road holding
- improves steering and handling of the vehicle
- reduces noise and vibration
- increases lifespan of the strut
- are easy to fit





























































































MONROE[®]

STRUTMATE[™]

MOUNTING KIT


































































MONROE STRUTMATE MOUNTING KIT

<p>MK065</p>  <p> </p>	<p>MK066</p>  <p> </p>	<p>MK067</p>  <p> </p>	<p>MK068</p>  <p> </p>	<p>MK069</p>  <p> </p>
<p>MK070</p>  <p> </p>	<p>MK071</p>  <p> </p>	<p>MK077</p>  <p> </p>	<p>MK082</p>  <p> </p>	<p>MK085</p>  <p> </p>
<p>MK087</p>  <p> </p>	<p>MK088</p>  <p> </p>	<p>MK091</p>  <p> </p>	<p>MK092</p>  <p> </p>	<p>MK095</p>  <p> </p>
<p>MK096</p>  <p> </p>	<p>MK097</p>  <p> </p>	<p>MK098</p>  <p> </p>	<p>MK100</p>  <p> </p>	<p>MK101</p>  <p> </p>
<p>MK103</p>  <p> </p>	<p>MK104</p>  <p> </p>	<p>MK105</p>  <p> </p>	<p>MK108</p>  <p> </p>	<p>MK109</p>  <p> </p>
<p>MK110</p>  <p> </p>	<p>MK111</p>  <p> </p>	<p>MK112</p>  <p> </p>	<p>MK114</p>  <p> </p>	<p>MK115</p>  <p> </p>

MONROE[®]

STRUTMATE[™]

MOUNTING KIT

<p>MK116</p>  	<p>MK117</p>  	<p>MK118</p>  	<p>MK119</p>  	<p>MK120</p>  
<p>MK121</p>  	<p>MK122</p>  	<p>MK123</p>  	<p>MK124</p>  	<p>MK125</p>  
<p>MK126</p>  	<p>MK127</p>  	<p>MK128</p>  	<p>MK129</p>  	<p>MK130</p>  
<p>MK131</p>  	<p>MK132</p>  	<p>MK133</p>  	<p>MK134</p>  	<p>MK135</p>  
<p>MK136</p>  	<p>MK137</p>  	<p>MK138</p>  	<p>MK139</p>  	<p>MK140</p>  
<p>MK141</p>  	<p>MK142</p>  	<p>MK143R</p>   	<p>MK144L</p>   	<p>MK145R</p>   

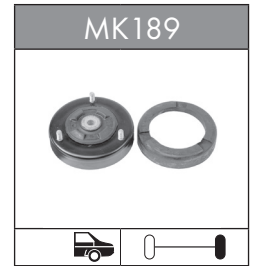
MONROE STRUTMATE[®] MOUNTING KIT

<p>MK146L</p> <p> </p>	<p>MK147R</p> <p> </p>	<p>MK148L</p> <p> </p>	<p>MK149</p> <p></p>	<p>MK150</p> <p></p>
<p>MK151</p> <p></p>	<p>MK152R</p> <p> </p>	<p>MK153L</p> <p> </p>	<p>MK154R</p> <p> </p>	<p>MK155L</p> <p> </p>
<p>MK156</p> <p></p>	<p>MK158</p> <p></p>	<p>MK159</p> <p></p>	<p>MK160</p> <p></p>	<p>MK161</p> <p></p>
<p>MK162</p> <p> </p>	<p>MK163</p> <p></p>	<p>MK165</p> <p></p>	<p>MK166</p> <p></p>	<p>MK168R</p> <p> </p>
<p>MK169L</p> <p> </p>	<p>MK170</p> <p></p>	<p>MK171</p> <p></p>	<p>MK172</p> <p> </p>	<p>MK173R</p> <p> </p>
<p>MK174L</p> <p> </p>	<p>MK176</p> <p></p>	<p>MK177</p> <p></p>	<p>MK178</p> <p></p>	<p>MK179R</p> <p> </p>

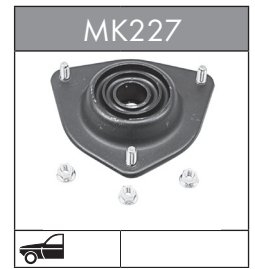
MONROE[®]

STRUTMATE[™]

MOUNTING KIT








































































MONROE STRUTMATE MOUNTING KIT








































































MONROE[®]

STRUTMATE[™]













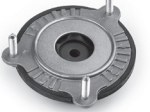






































MOUNTING KIT

<p>MK250R</p>  <p> </p>	<p>MK251L</p>  <p> </p>	<p>MK252</p>  <p></p>	<p>MK253</p>  <p></p>	<p>MK254</p>  <p></p>
<p>MK256</p>  <p></p>	<p>MK257</p>  <p></p>	<p>MK258R</p>  <p> </p>	<p>MK259L</p>  <p> </p>	<p>MK260</p>  <p> </p>
<p>MK261</p>  <p></p>	<p>MK262</p>  <p></p>	<p>MK263R</p>  <p> </p>	<p>MK264L</p>  <p> </p>	<p>MK265</p>  <p></p>
<p>MK266</p>  <p></p>	<p>MK267</p>  <p></p>	<p>MK268</p>  <p></p>	<p>MK269</p>  <p></p>	<p>MK269R</p>  <p> </p>
<p>MK270L</p>  <p> </p>	<p>MK271</p>  <p></p>	<p>MK272</p>  <p></p>	<p>MK273</p>  <p></p>	<p>MK274</p>  <p></p>
<p>MK275</p>  <p></p>	<p>MK276</p>  <p></p>	<p>MK277</p>  <p></p>	<p>MK278</p>  <p></p>	<p>MK279</p>  <p></p>

MONROE STRUTMATE MOUNTING KIT

<p>MK280</p>  	<p>MK281</p>  	<p>MK282</p>  	<p>MK284</p>  	<p>MK285R</p>   
<p>MK286L</p>   	<p>MK287</p>  	<p>MK288</p>  	<p>MK289</p>   	<p>MK290R</p>   
<p>MK291L</p>   	<p>MK292</p>  	<p>MK293</p>  	<p>MK294</p>  	<p>MK295</p>  
<p>MK296</p>  	<p>MK297</p>  	<p>MK298</p>  	<p>MK299</p>  	<p>MK300</p>  
<p>MK301</p>  	<p>MK302</p>  	<p>MK304</p>  	<p>MK305</p>  	<p>MK306</p>  
<p>MK307</p>  	<p>MK308R</p>   	<p>MK309L</p>   	<p>MK310</p>   	<p>MK311</p>   































































MONROE STRUTMATE MOUNTING KIT

<p>MK312</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK313R</p>  <div style="display: flex; justify-content: space-between; align-items: center;">   </div>	<p>MK314L</p>  <div style="display: flex; justify-content: space-between; align-items: center;">   </div>	<p>MK315</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK316</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>
<p>MK317</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK318</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK319</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK320</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK321</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>
<p>MK322</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK323</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK324</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK325</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK326</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>
<p>MK327</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK328</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK329R</p>  <div style="display: flex; justify-content: space-between; align-items: center;">   </div>	<p>MK330L</p>  <div style="display: flex; justify-content: space-between; align-items: center;">   </div>	<p>MK331</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>
<p>MK332</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK333</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK334R</p>  <div style="display: flex; justify-content: space-between; align-items: center;">   </div>	<p>MK335L</p>  <div style="display: flex; justify-content: space-between; align-items: center;">   </div>	<p>MK336</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>
<p>MK337</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK338</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK339</p>  <div style="display: flex; justify-content: space-between; align-items: center;">   </div>	<p>MK340</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>	<p>MK341</p>  <div style="display: flex; justify-content: space-between; align-items: center;">  </div>

MONROE[®]

STRUTMATE[™]




































































MOUNTING KIT

<p>MK342</p>  	<p>MK343</p>  	<p>MK344</p>  	<p>MK345</p>  	<p>MK346</p>  
<p>MK347</p>  	<p>MK348</p>  	<p>MK349</p>  	<p>MK350</p>  	<p>MK351</p>  
<p>MK352</p>  	<p>MK354</p>  	<p>MK355</p>  	<p>MK356</p>  	<p>MK357</p>  
<p>MK358</p>  	<p>MK359</p>  	<p>MK360</p>  	<p>MK361</p>  	<p>MK362</p>  
<p>MK363</p>  	<p>MK364</p>  	<p>MK365</p>  	<p>MK366</p>  	<p>MK367</p>  
<p>MK368</p>  	<p>MK369</p>  	<p>MK370R</p>   	<p>MK371L</p>   	<p>MK372</p>  

MONROE[®]

STRUTMATE[™]

MOUNTING KIT

<p>MK374R</p>   	<p>MK375L</p>   	<p>MK376</p>  	<p>MK377</p>  	<p>MK378</p>  
<p>MK379</p>  	<p>MK380</p>  	<p>MK381</p>  	<p>MK382</p>  	<p>MK383</p>  
<p>MK384R</p>   	<p>MK385L</p>   	<p>MK386</p>  	<p>MK387</p>  	<p>MK388</p>  
<p>MK389</p>  	<p>MK390</p>  	<p>MK391</p>  	<p>MK392</p>  	<p>MK393</p>   
<p>MK394</p>  	<p>MK395</p>  	<p>MK396</p>  	<p>MK397</p>  	<p>MK399</p>  
<p>MK400</p>  	<p>MK401R</p>   	<p>MK402L</p>   	<p>MK404</p>  	<p>MK405</p>  

MONROE
STRUTMATE
MOUNTING KIT



MONROE

STRUT-MATE

PROTECTION KIT

The final touch for a professional job!

Monroe® Protection Kit

- protects the piston rod from corrosion, dirt, moisture and impact
- increases lifespan of the oil seal
- contains a compression bumper for permanent dynamic loading*
- reduces the risk of oil leakage
- are easy to fit

* See specific list at the right for PK references that only contain the dirtshields



<p>PK001</p>	<p>PK004</p>	<p>PK005</p>	<p>PK006</p>	<p>PK007</p>
<p>PK008</p>	<p>PK009</p>	<p>PK010</p>	<p>PK011</p>	<p>PK012</p>
<p>PK013</p>	<p>PK014</p>	<p>PK015</p>	<p>PK016</p>	<p>PK017</p>
<p>PK018</p>	<p>PK019</p>	<p>PK020</p>	<p>PK021</p>	<p>PK022</p>

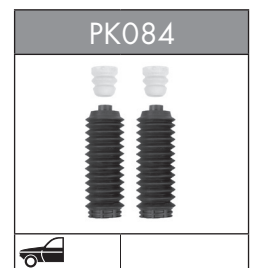
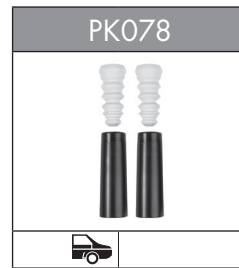
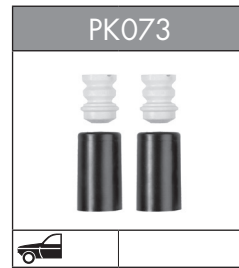
MONROE[®]

STRUTMATE[™]

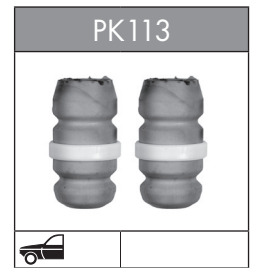
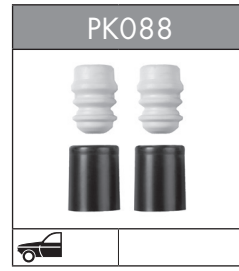
PROTECTION KIT

<p>PK023</p>  	<p>PK024</p>  	<p>PK026</p>  	<p>PK027</p>  	<p>PK028</p>  
<p>PK029</p>  	<p>PK030</p>  	<p>PK031</p>  	<p>PK032</p>  	<p>PK033</p>  
<p>PK034</p>  	<p>PK035</p>  	<p>PK036</p>  	<p>PK037</p>  	<p>PK038</p>  
<p>PK039</p>  	<p>PK040</p>  	<p>PK041</p>  	<p>PK042</p>  	<p>PK043</p>  
<p>PK044</p>  	<p>PK045</p>  	<p>PK046</p>  	<p>PK047</p>  	<p>PK048</p>  
<p>PK049</p>  	<p>PK050</p>  	<p>PK051</p>  	<p>PK052</p>  	<p>PK053</p>  

MONROE STRUTMATE PROTECTION KIT



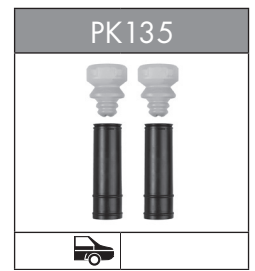
MONROE STRUTMATE PROTECTION KIT



MONROE[®]

STRUTMATE[™]

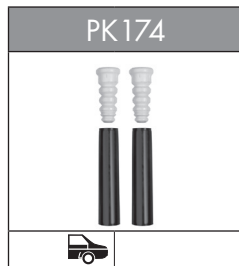
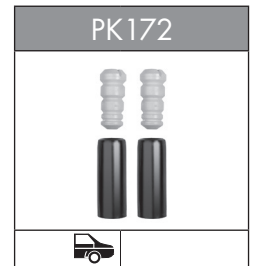
PROTECTION KIT



MONROE[®]

STRUTMATE[™]

PROTECTION KIT



MONROE[®]

STRUTMATE[™]

PROTECTION KIT



MONROE[®]

STRUTMATE[™]

PROTECTION KIT



MONROE STRUTMATE PROTECTION KIT



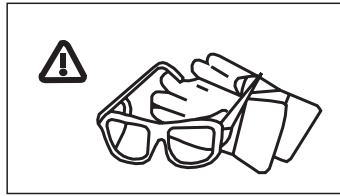
TECHNICAL INFO ON GAS/OIL DISPOSAL OF OLD AND DEFECTIVE SHOCK ABSORBERS

FOR SAFETY REASONS, ALWAYS WEAR SAFETY GLASSES AND PROTECTIVE GLOVES.

1 Place shock absorber in a horizontal position.

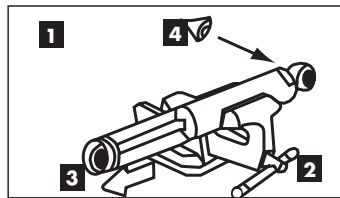
2 Make sure the shock absorber is secure and cannot move during the drilling operation.

3 Before drilling, pull out the rod until fully extended.



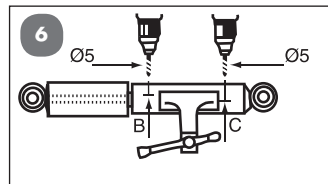
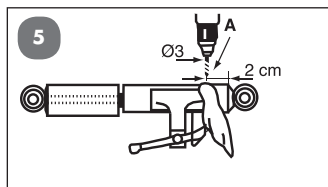
! With Ride Leveler shock absorbers, cut away the rubber sleeve and treat as twintube units.

4 Check whether the unit is a high pressure monotube, low pressure twintube or a conventional twintube type. All high pressure monotube shock absorbers have a special marking "high pressure - do not heat or open".

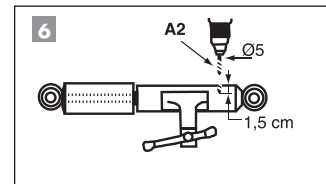
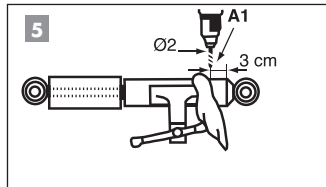


FOR HIGH PRESSURE MONOTUBES (25-30 bar):

5 Drill a small hole of 3 to 5 mm, 2 cm from the lower body end (A) in order to remove the gas. It is quite possible that oil may be forced out of the hole whilst drilling, and therefore precaution should be taken to restrict the flow by placing a cloth around the area.

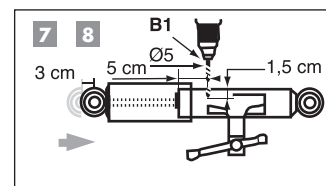


6 Drill two additional holes of 3 to 5 mm at (B) and (C) to remove the oil. (further at point 9)



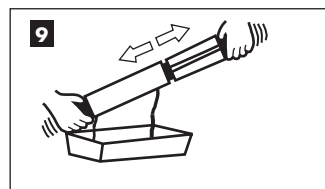
FOR LOW PRESSURE TWINTUBE (3-5 bar) or CONVENTIONAL TWINTUBE: (FIRST POINTS 1 TO 5)

5 Drill a hole of 2 mm, 3 cm from the lower body end in the reserve tube (A1).



6 After the gas pressure is gone, drill a 1.5 cm deep hole of 5 mm at (A2).

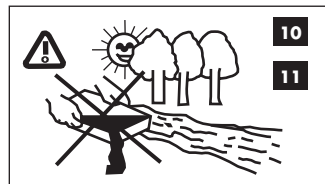
9 Move piston rod up and down to accelerate oil removal.



7 Compress the shock absorber by minimum 30 mm.

8 Drill another 1.5 cm deep hole of 5 mm, 5 cm from the top side (B1).

10 The shock absorber oil needs to be disposed of in an appropriate container (to be treated like motor oil), in accordance with the national waste disposal law.



11 Check with the local authorities for information about where the oil and remaining parts should be disposed of.

MONROE

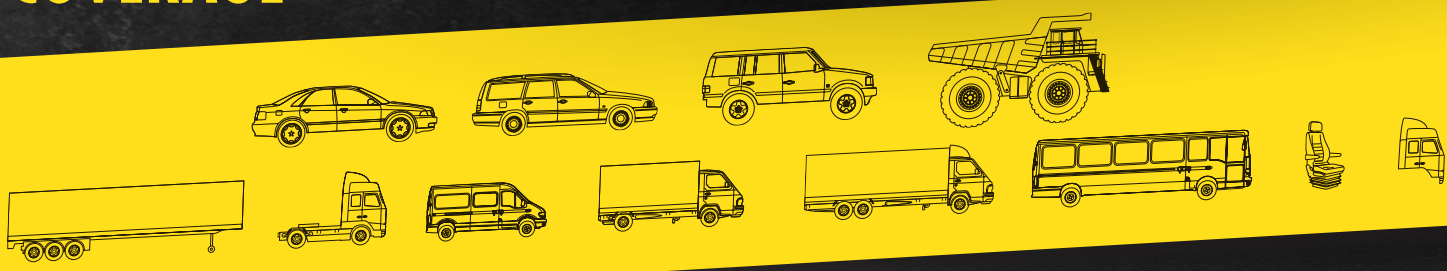
TOTAL SOLUTION

WE HAVE ALL!

- SHOCKS AND STRUTS
- MOUNTING KITS
- PROTECTION KITS
- SPRINGS
- SUSPENSION PARTS
- GAS SPRINGS



No.1*
COVERAGE



TENNECO

Rely only on high-grade suspension parts offered on our virtual shelves.