

Kleinn

AUTOMOTIVE AIR HORNS

**Spring
2016
CATALOG**

**TOO LOUD?
TOO BAD!**

**WARNING: THESE HORNS ARE
NOT FOR THE FAINT-HEARTED.**



- Vehicle-Specific Bolt-On [Air Horn Systems](#)
- Complete Air Horn & Train Horn Systems
- Onboard Air Systems



Pro Blaster™

TOO LOUD? TOO BAD!

Kleinn™

AUTOMOTIVE AIR HORNS

COMPACT AIR HORN KITS

Take the guesswork out of putting together a train horn kit. Kleinn offers air horn packages that include all parts necessary for a complete system installation. Each of our compact air horn and train horn kits include: ■ Kleinn air horn or train horn ■ Air compressor (water/dust resistant) ■ Heavy duty air tank ■ Wiring/Installation kit ■ Horn push-button ■ Heavy duty nylon tubing ■ All necessary fittings & hardware ■ Detailed Installation Instructions.

HK1



Our most compact air horn kit. Two chrome all-metal trumpets 8.5" and 6.5" in length. Compact with high pitch, painful sound. Includes an easy-to-fit 120 PSI, 0.5 gallon air system.

HK1 DIMENSIONS

Horn	8.25" x 6.5" x 3"
Compressor	6.2" x 3" x 5"
Tank	8" x 6" x 8"
Output	151.4 dB @ 100 PSI

HK2



Dual truck horn with all-metal trumpets 16.75" and 14.5" in length. Think fire truck or ambulance horn but LOUDER! Flat mounting design allows for easy mounting behind the grille, engine compartment, or on frame rails. Includes an easy-to-fit, 120 PSI, 0.5 gallon air system. Available in chrome or XCR2.0™ (black finish P/N HK2-1).

HK2 DIMENSIONS

Horn	17" x 8" x 4"
Compressor	6.2" x 3" x 5"
Tank	8" x 6" x 8"
Output	146 dB @ 100 PSI

HK3



Compact triple train horn with all-metal trumpets 14.25", 11.5", and 9.25" in length. Produces a startling blended three-tone blast – guaranteed to get attention. Includes an easy-to-fit, 130 PSI air compressor and 1 gallon tank for more blast time. Available in chrome or XCR2.0™ (black finish P/N HK3-1).

HK3 DIMENSIONS

Horn	14.5" x 7" x 6"
Compressor	6.2" x 3" x 5"
Tank	11" x 6" x 8"
Output	148.7 dB @ 100 PSI

HK4



Quad air horn with four tuned trumpets 13", 11", 8.5", and 7" in length. Additional trumpets create a more fully-blended tone while being compact enough to fit almost any vehicle. Includes an easy-to-fit, 130 PSI, 1 gallon air system. Available in chrome or XCR2.0™ (black finish P/N HK4-1).

HK4 DIMENSIONS

Horn	14.5" x 7" x 7"
Compressor	6.2" x 3" x 5"
Tank	11" x 6" x 8"
Output	149.2 dB @ 100 PSI

HK5



Dual Black ABS trumpets are 15.5" and 10.5" inches in length. Trumpets mount separately, each with its own mounting bracket & solenoid, making them easy to install & freakishly loud. Designed for extreme durability, easy fit & extreme sound. Includes a 150 PSI, 1.5 gallon air system and all parts needed for installation.

HK5 DIMENSIONS

Horn 1	10.5" x 4.5" x 6"
Horn 2	15.5" x 6.5" x 6.5"
Compressor	8.25" x 4" x 6.25"
Tank	15" x 6" x 8"
Output	164.2 dB @ 150 PSI

HK-EURO



Dual Black ABS trumpets are 15.25" and 10" inches in length. Trumpets share an air supply via dual solenoid and a switching relay, creating a dual oscillating European sound. Includes a 150 PSI, 1.5 gallon air system and all parts needed for installation.

HK-EURO DIMENSIONS

Horn	15.5" x 11.5" x 6.5"
Compressor	8.25" L x 4" W x 6.25" H
Tank	15" x 6" x 8"
Output	153.4 dB @ 150 PSI

Pro Blaster™

TOO LOUD?
TOO BAD!

Kleinn
AUTOMOTIVE AIR HORNS

TRAIN HORN KITS



NEW! KLEINN RINGTONES

HK6



Three tuned trumpets, 16", 14" and 11" in length. Chrome-plated high impact ABS construction. There's no mistaking the genuine train horn sound of the HK6. When these horns sound off, you'll swear that you're standing on the tracks. Includes a 150 PSI, 1.5 gallon air system and all parts needed for installation.

HK6 DIMENSIONS

Horn	17.5" x 15" x 11"
Compressor	8.25" x 4" x 6.25"
Tank	15" x 6" x 8"
Output	151.7 dB @ 150 PSI



Make it
LOUDER

The Beast™ Model 230 black ABS triple train horn on flat rack mount. Three tuned high impact ABS trumpets 17.5", 14.5" and 11.5" in length. Requires 40% less clearance than other full size train horns. Trumpets can be separated from the bracket for easier installation in vehicles that could not otherwise fit full sized train horns. Includes a full onboard air system with 100% duty cycle air compressor, 3 gallon tank, bonus tire inflation kit with storage bag. Can power your horns & other accessories like air bags and small air tools.

HK7 DIMENSIONS

Horn	18.25" x 18" x 7"
Compressor	9.25 x 4" x 6.50"
Tank	21" x 7" x 10"
Output	153.3 dB @ 150 PSI

HK8



Three chrome trumpets 17.5", 15.5", 11.5" in length. Flat rack detachable design allows numerous installation options. Includes a BlastMaster™ valve upgrade kit that pushes 157.3 dB! Includes a 150 psi, 100% duty compressor, 3 gallon tank, bonus tire inflation kit with storage bag & all parts needed for installation. Easily powers your horns & accessories like air bags and small air tools.

HK8 DIMENSIONS

Horn	18.25" x 18" x 7.25"
Compressor	9.25" x 4" x 6.50"
Tank	21" x 7" x 10"
Output	157.3dB @ 150 PSI



HK9



Make it
LOUDER

Our biggest train horn kit! The Demon™ Model 730's massive & detachable XCR 2.0™ spun steel trumpets (18.25", 14.75", 10.5") allow tons of installation options. Includes a high output 150 psi, 100% duty compressor, 5 gallon tank and tire inflation kit with storage bag. Can power your horns as well as other accessories like air bags and small air tools. For the clinically insane among you, the 730 can be upgraded by adding an Ultra BlastMaster™ valve upgrade (P/N 6890 on pg. 14) – making it the loudest, largest and most aggressive train horn on the market.

HK9 DIMENSIONS

Horn	18.25" x 14.75" x 10.5"
Compressor	9.75" x 4" x 6.50"
Tank	19" x 10" x 13"
Output	157.8 dB @ 150 PSI

Vehicle-Specific Bolt-On Kits

Kleinn
AUTOMOTIVE AIR HORNS

TOO LOUD?
TOO BAD!

Vehicle-Specific Systems Now you can easily install a complete Train Horn System without trying to figure out where to put it all and what to relocate! We've done all of the work for you by designing bolt-on brackets that allow the air compressor and air tank to bolt on, as well as providing another bracket to securely mount your train horn. We manage to do all this using factory holes so you'll never drill into your new truck again! Direct Bolt-on kits typically cut the installation time needed for a system installation by more than half and the result is positively professional, every time!

CHEVY SHAKER™ BOLT-ON, PLUG & PLAY AIR HORN SYSTEM The Chevy Shaker™ produces an incredibly loud 154.2 dB train horn sound and bolts directly into 2007 to 2013 Chevrolet/GMC half-ton trucks and SUVs. This ready-to-install, 100% bolt-on kit comes with a powder-coated, custom fit, USA-made steel mounting plate and air tank that are pre-assembled with a complete high performance 150 PSI air system. The system simply drops in and bolts into factory holes in the empty second battery position in your truck or SUV engine compartment. Bolt the horns on to existing holes on the driver's side frame, make two plug-in connections, connect the air line and you're done! The Chevy Shaker™ is 100% plug & play for '07-'13, 1500 series GM trucks & SUVs with no drilling required. Every Chevy Shaker™ comes with everything needed for a flawless installation.



GMTRK-2

The CHEVY SHAKER™ Includes:

- 150 PSI heavy duty air compressor - Pre-installed & wired in the USA!
- Dual trumpet train horn with TWO solenoid valves
- 1-gallon steel air tank - Pre-installed & made in the USA!
- Custom powder-coated steel system mounting plate - Made in USA!
- Custom powder-coated steel air horn bracket - Made in USA!
- All tank fittings pre-installed & sealed with Kleinn Air Horn Juice™
- All wiring pre-installed for plug & play - Assembled in USA!
- No cutting, drilling or welding required!
- Hardware, fuse and complete instructions included

CHEVY SHAKER



HDKITS

BOLT-ON TRAIN HORN SYSTEMS FOR 2014-2015 GM 2500HD & 3500HD CREW CAB DIESEL TRUCKS All Kleinn HDKITs feature a 100% duty cycle air compressor, three gallon air tank and vehicle-specific brackets to allow a 100% bolt-on installation on your heavy duty GM diesel truck. Everything you need to install a completely capable onboard air system with our largest and most popular train horns comes in one box. No cutting, welding or drilling is required. Custom fit, powder-coated brackets are made in the USA. All Systems also feature all-steel air tanks that are also proudly made in the USA! All HDKITs can be upgraded with our BlastMaster™ or Ultra BlastMaster™ Valve Upgrade Kits. Note: Not for use with aftermarket power side steps.



HDKIT-230 & HDKIT-234

- HDKIT-230 (with 6350RC compressor)
- HDKIT-234 (with 6450RC compressor)
- Model 230 The Beast™ Train Horn - 153.3 dB @ 150 PSI
- U.S. Made 3.0 Gallon Air Tank (with 6450RC compressor)
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation
- Make it louder! BlastMaster™ Valve Upgrade: P/N 6880 (154.1 dB @ 150 PSI)



Model 6350RC Air Compressor

12-Volt Permanent Magnetic Motor	
Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	21 amps
Flow Rate:	1.37 CFM @ 0 PSI
Compressor Dimensions:	9.25"L x 4"W x 6.50"H

Model 6450RC Air Compressor

12-Volt Permanent Magnetic Motor	
Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	20 amps
Flow Rate:	1.76 CFM @ 0 PSI
Compressor Dimensions:	9.75"L x 4"W x 6.50"H



Vehicle-Specific Bolt-On Kits



TOO LOUD?
TOO BAD!

HDKITS

HDKIT-630 & HDKIT-634

- **HDKIT-630** (with 6350RC compressor)
- **HDKIT-634** (with 6450RC compressor)
- Model 630 Train Horn – 154.4 dB @ 150 PSI
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation
- Make it louder! BlastMaster™ Valve Upgrade: P/N 6880 (157.3 dB @ 150 PSI)



Model 6350RC Air Compressor

12-Volt Permanent Magnetic Motor	
Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	21 amps
Flow Rate:	1.37 CFM @ 0 PSI
Compressor Dimensions:	9.25" L x 4" W x 6.50" H

Model 6450RC Air Compressor

12-Volt Permanent Magnetic Motor	
Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	20 amps
Flow Rate:	1.76 CFM @ 0 PSI
Compressor Dimensions:	9.75" L x 4" W x 6.50" H

HDKIT-730 & HDKIT-734

- **HDKIT-730** (with 6350RC compressor)
- **HDKIT-734** (with 6450RC compressor)
- Model 730 The Demon™ Train Horn - 157.8 dB @ 150 PSI
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation
- Make it louder! Ultra BlastMaster™ Valve Upgrade: P/N 6890 (158.8 dB @ 150 PSI)



Model 6350RC Air Compressor

12-Volt Permanent Magnetic Motor	
Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	21 amps
Flow Rate:	1.37 CFM @ 0 PSI
Compressor Dimensions:	9.25" L x 4" W x 6.50" H

Model 6450RC Air Compressor

12-Volt Permanent Magnetic Motor	
Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	20 amps
Flow Rate:	1.76 CFM @ 0 PSI
Compressor Dimensions:	9.75" L x 4" W x 6.50" H

JEEPKITS

JEEPKIT-1 & JEEPKIT-99

- **JeepKit-1** (with Model 101 Dual Black XCR 2.0 Air Horn)
- **JeepKit-99** (with Model 99 Dual Chrome-plated Air Horn)
- Duty Cycle: 15%
- Tank Size: 0.66 Gallon
- Maximum Working Pressure: 120 PSI
- Includes Air Fittings, Remote Air Intake Kit, and Instructions
- 100% Bolt-on Installation with Hand Tools.
- Contains everything needed for Vehicle-Specific Installation
- System and Horn Brackets - Made in the USA!



Model 6260RC Air Compressor

12-Volt Permanent Magnetic Motor	
Duty Cycle:	15%
Max. Working Pressure:	120 PSI
Max. Amp Draw:	14 amps
Flow Rate:	1.15 CFM @ 0 PSI
Dimensions:	6.2" L x 3" W x 5" H



Vehicle-Specific Bolt-On Kits

Kleinn
AUTOMOTIVE AIR HORNS

TOO LOUD?
TOO BAD!



FORD BOLT-ON KITS

VELOCI-RAPTOR™ BOLT-ON TRAIN HORN SYSTEMS FOR 2009-2014 F-150 & SVT RAPTOR CREW CAB, INCLUDING ECOBOOST All **Veloci-Raptor™ Kits** come with a heavy duty air compressor and feature vehicle-specific brackets to allow a 100% bolt-on installation on your Ford F-150. Everything you need to install a completely capable onboard air system with our most popular train horns comes in one box. No cutting, welding or drilling is required. Custom fit brackets and steel air tank are both proudly made in the USA. All systems except for VELO-220 come with a tire inflation kit to allow your system to do more than just honk train horns. All **Veloci-Raptor™ Kits** except Velo-220 can be upgraded with our **BlastMaster™** or **Ultra BlastMaster™** Valve Upgrade Kits. Note: Not for use with aftermarket power side steps.



VELO-220

Model 6275RC Air Compressor	
12-Volt Permanent Magnetic Motor	
Duty Cycle:	50%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	20 amps
Flow Rate:	2.01 CFM @ 0 PSI
Dimensions:	8.25"L x 4"W x 6.25"H

- 6275RC Medium Duty Air Compressor
- Model 220 Train Horn – 154.2 dB @ 150 PSI
- U.S. Made 1.5 Gallon Air Tank
- Contains everything needed for installation
- Ships fully upgraded with dual air horn solenoids!

VELO-230 & VELO-234

- **VELO-230** (with 6350RC compressor)
- **VELO-234** (with 6450RC compressor)
- Model 230 The Beast™ Train Horn – 153.3 dB @ 150 PSI
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation
- Make it louder! **BlastMaster™** Valve Upgrade: P/N 6880 (154.1 dB @ 150 PSI)



VELO-730 Shown

Model 6350RC Air Compressor	
12-Volt Permanent Magnetic Motor	
Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	21 amps
Flow Rate:	1.37 CFM @ 0 PSI
Compressor Dimensions:	9.25"L x 4"W x 6.50"H

Model 6450RC Air Compressor	
12-Volt Permanent Magnetic Motor	
Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	20 amps
Flow Rate:	1.76 CFM @ 0 PSI
Compressor Dimensions:	9.75"L x 4"W x 6.60"H

VELO-730 & VELO-734

- **VELO-730** (with 6350RC compressor)
- **VELO-734** (with 6450RC compressor)
- Model 730 The Demon™ Train Horn - 157.8 dB @ 150 PSI
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation
- Make it louder! **Ultra BlastMaster™** Valve Upgrade: P/N 6890 (158.8 dB @ 150 PSI)

Now for
2015 & Up!

VELO15-230

- Model 230 The Beast™ Train Horn – 153.3 dB @ 150 PSI
- 6350RC 100% Duty, 150 psi compressor
- US Made 1.5 gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation
- Make it louder! **BlastMaster™** Valve Upgrade: P/N 6880 (154.1 dB @ 150 PSI)

NEW – FOR 2015 & UP F150 ALUMINUM BODY



Vehicle-Specific Bolt-On Kits

Kleinn
AUTOMOTIVE AIR HORNS

TOO LOUD?
TOO BAD!

FORD BOLT-ON KITS

BOLT-ON TRAIN HORN SYSTEMS FOR 2011-2015 FORD F-250 & F-350 CREW CAB DIESEL TRUCKS All Kleinn SDKITs feature a 100% duty cycle air compressor, three gallon air tank and vehicle-specific brackets to allow a 100% bolt-on installation on your heavy duty Ford diesel truck. Everything you need to install a completely capable onboard air system with our largest and most popular train horns comes in one box. No cutting, welding or drilling is required for installation, which takes about half the time with custom powdercoated steel brackets that are Made in the USA. All Systems also feature all steel air tanks that are also proudly made in the USA! All SDKITs can be upgraded with our BlastMaster™ or Ultra BlastMaster™ Valve Upgrade Kits. Note: Not for use with aftermarket power side steps.

Model 6350RC Air Compressor

12-Volt Permanent Magnetic Motor

Duty Cycle: 100%

Max. Working Pressure: 150 PSI

Max. Amp Draw: 21 amps

Flow Rate: 1.37 CFM @ 0 PSI

Compressor Dimensions: 9.25"L x 4"W x 6.50"H

Model 6450RC Air Compressor

12-Volt Permanent Magnetic Motor

Duty Cycle: 100%

Max. Working Pressure: 150 PSI

Max. Amp Draw: 20 amps

Flow Rate: 1.76 CFM @ 0 PSI

Compressor Dimensions: 9.75"L x 4"W x 6.50"H

SDKIT-230 & SDKIT-234



- SDKIT-230 (with 6350RC compressor)
- SDKIT-234 (with 6450RC compressor)
- Model 230 The Beast™ Train Horn – 153.3 dB @ 150 PSI
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation
- Make it louder! BlastMaster™ Valve Upgrade: P/N 6880 (154.1 dB @ 150 PSI)



SDKIT-630 & SDKIT-634



Model 6350RC Air Compressor

12-Volt Permanent Magnetic Motor

Duty Cycle: 100%

Max. Working Pressure: 150 PSI

Max. Amp Draw: 21 amps

Flow Rate: 1.37 CFM @ 0 PSI

Compressor Dimensions: 9.25"L x 4"W x 6.50"H

Model 6450RC Air Compressor

12-Volt Permanent Magnetic Motor

Duty Cycle: 100%

Max. Working Pressure: 150 PSI

Max. Amp Draw: 20 amps

Flow Rate: 1.76 CFM @ 0 PSI

Compressor Dimensions: 9.75"L x 4"W x 6.50"H

- SDKIT-630 (with 6350RC compressor)
- SDKIT-634 (with 6450RC compressor)
- Model 630 Train Horn – 154.4 dB @ 150 PSI
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation
- Make it louder! BlastMaster™ Valve Upgrade: P/N 6880 (157.3 dB @ 150 PSI)

Model 6350RC Air Compressor

12-Volt Permanent Magnetic Motor

Duty Cycle: 100%

Max. Working Pressure: 150 PSI

Max. Amp Draw: 21 amps

Flow Rate: 1.37 CFM @ 0 PSI

Compressor Dimensions: 9.25"L x 4"W x 6.50"H

Model 6450RC Air Compressor

12-Volt Permanent Magnetic Motor

Duty Cycle: 100%

Max. Working Pressure: 150 PSI

Max. Amp Draw: 20 amps

Flow Rate: 1.76 CFM @ 0 PSI

Compressor Dimensions: 9.75"L x 4"W x 6.50"H

SDKIT-730 & SDKIT-734



- SDKIT-730 (with 6350RC compressor)
- SDKIT-734 (with 6450RC compressor)
- Model 730 The Demon™ Train Horn - 157.8 dB @ 150 PSI
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation
- Make it louder! Ultra BlastMaster™ Valve Upgrade: P/N 6890 (158.8 dB @ 150 PSI)



Vehicle-Specific OnboardAir™

Kleinn
AUTOMOTIVE AIR HORNS

TOO LOUD?
TOO BAD!

Complete bolt-on air systems (without air horns) to power your air bags, small air tools or inflate your tires. Includes a tire inflator kit with a remote-mounted quick-coupler for easy accessibility, and dash panel with pressure gauge and master power switch. Choose either our standard high performance compressor, or an Ultra Duty high output upgrade. Custom fit vehicle-specific brackets are proudly made in the USA!

VELOCI-RAPTOR™ BOLT-ON, ONBOARD AIR SYSTEMS FOR 2009-2014 F-150 & SVT RAPTOR CREW CAB

VELO-OBA 6350 & 6450

- VELO-OBA 6350 (with 6350RC compressor)
- VELO-OBA 6450 (with 6450RC compressor)
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation

Model 6350RC Air Compressor

12-Volt Permanent Magnetic Motor
 Duty Cycle: 100%
 Max. Working Pressure: 150 PSI
 Max. Amp Draw: 21 amps
 Flow Rate: 1.37 CFM @ 0 PSI
 Compressor Dimensions: 9.25"L x 4"W x 6.50"H

Model 6450RC Air Compressor

12-Volt Permanent Magnetic Motor
 Duty Cycle: 100%
 Max. Working Pressure: 150 PSI
 Max. Amp Draw: 20 amps
 Flow Rate: 1.76 CFM @ 0 PSI
 Compressor Dimensions: 9.75"L x 4"W x 6.50"H



BOLT-ON SUPER DUTY ONBOARD AIR SYSTEMS FOR F-250 & F-350 CREW CAB DIESEL TRUCKS

SDOBA-6350 & 6450

- SDOBA-6350 (with 6350RC compressor)
- SDOBA-6450 (with 6450RC compressor)
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation

Model 6350RC Air Compressor

12-Volt Permanent Magnetic Motor
 Duty Cycle: 100%
 Max. Working Pressure: 150 PSI
 Max. Amp Draw: 21 amps
 Flow Rate: 1.37 CFM @ 0 PSI
 Compressor Dimensions: 9.25"L x 4"W x 6.50"H

Model 6450RC Air Compressor

12-Volt Permanent Magnetic Motor
 Duty Cycle: 100%
 Max. Working Pressure: 150 PSI
 Max. Amp Draw: 20 amps
 Flow Rate: 1.76 CFM @ 0 PSI
 Compressor Dimensions: 9.75"L x 4"W x 6.50"H



BOLT-ON, ONBOARD AIR SYSTEMS FOR 2014-2015 GM 2500HD & 3500HD CREW CAB DIESEL TRUCKS

HDOBA-6350 & 6450

- HDOBA-6350 (with 6350RC compressor)
- HDOBA-6450 (with 6450RC compressor)
- U.S. Made 3.0 Gallon Air Tank
- Tire Inflation Kit with Couplers and Storage Bag
- Contains everything needed for installation

Model 6350RC Air Compressor

12-Volt Permanent Magnetic Motor
 Duty Cycle: 100%
 Max. Working Pressure: 150 PSI
 Max. Amp Draw: 21 amps
 Flow Rate: 1.37 CFM @ 0 PSI
 Compressor Dimensions: 9.25"L x 4"W x 6.50"H

Model 6450RC Air Compressor

12-Volt Permanent Magnetic Motor
 Duty Cycle: 100%
 Max. Working Pressure: 150 PSI
 Max. Amp Draw: 20 amps
 Flow Rate: 1.76 CFM @ 0 PSI
 Compressor Dimensions: 9.75"L x 4"W x 6.50"H



Train Horns **TOO LOUD? TOO BAD!** **Kleinn** AUTOMOTIVE AIR HORNS

Our Biggest, BADASS AIR HORNS!



730

THE DEMON™
MODEL 730

Make it LOUDER!

The Demon™ Model 730 features flat rack detachable design, spun steel trumpets (18.25", 14.75", 10.5") & extreme flow, heavy duty brass solenoid valve. This is the loudest, largest and most aggressive train horn on the market, bar none. XCR 2.0™-coated black coating ensures that they'll withstand heat, sun, I/V & salt spray. Fully upgradeable with our Ultra BlastMaster™ P/N 6890 (p.14) for a truly earth-shaking experience.

Construction:	XCR™-Coated Spun Steel
Overall Length (in.):	22"
Overall Width (in.):	20.75"
Overall Height (in.):	7.62
Max Input (psi):	200
Output (dB) @ 150 psi:	157.8
Solenoid:	(1) VX 6003
Voltage:	12-Volt DC
Shipping Weight:	14 lbs
Upgrade:	P/N 6890 Ultra BlastMaster™

MODEL 630
 If you're looking for a loud, nasty horn, look no further. The Kleinn Model 630 is the ultimate train horn for your car, truck or SUV. The model 630 consists of three chrome-plated copper trumpets with oversized bells for a deep, rumbling train horn sound. The trumpets can be separated for easy installation, and the 630 can be upgraded with the BlastMaster™ Upgrade Kit P/N 6880 (p. 14) to make it go even LOUDER!

Construction:	Chrome-Plated Spun Copper
Overall Length (in.):	18.3
Overall Width (in.):	18
Overall Height (in.):	7.2
Max Input (psi):	175
Output (dB) @ 100 psi:	151.8
Output (dB) @ 150 psi:	154.4
Solenoid:	Vortex 4
Voltage:	12-Volt DC
Shipping Weight:	12 lbs



Make it LOUDER!



There's no mistaking that genuine train horn sound. Loud and deep, Kleinn 500 Series train horns will turn heads and move people — big time! All 500 Series horns have reversible trumpets so you can get a realistic multi-directional effect, just like a real locomotive. Heavy duty steel mounting brackets allow for under-body or rooftop mounting. When these horns sound, you'll swear that you're standing on railroad tracks.

	Model 502	Model 501	Model 500
Construction	Chrome-Plated Spun Copper	Chrome-Plated Spun Copper	Chrome-Plated high impact ABS
Overall Length (in.):	17.5	17.5	17.5
Overall Width (in.):	15	15	15
Overall Height (in.):	11	11	11
Max Input (psi):	200	175	175
Output (dB) @ 100 psi:	151.6	149.1	149
Output (dB) @ 150 psi:	153.4	152.2	151.7
Solenoid:	Vortex 6	Vortex 4	Vortex 4
Voltage:	12-Volt DC	12-Volt DC	12-Volt DC
Shipping Weight:	15.3 lbs	14.9 lbs	13.8 lbs

MODEL 502
 Three tuned trumpets, 16", 14", 11". Chrome-plated spun copper trumpets. Includes upgraded VX6003 solenoid valve with wider orifice and 1/2" tubing for increased volume.

MODEL 501
 Three tuned trumpets, 16", 14", 11". Chrome-plated spun copper.

MODEL 500
 Three tuned trumpets, 16", 14", 11". Chrome-plated high impact ABS.



IF YOU HAVE SENSITIVE EARS OR A LOW PAIN THRESHOLD, DO NOT GET THESE HORNS. THEY ARE EXTREMELY LOUD!!! THESE HORNS WILL CAUSE OTHERS TO GIVE YOU THE MIDDLE FINGER AND/OR OTHER OFFENSIVE GESTURES. KEEP OUT OF REACH OF CHILDREN.

Train Horns & Truck Horns

TOO LOUD?
TOO BAD!

Kleinn
AUTOMOTIVE AIR HORNS

Model 230	
Construction:	High impact ABS
Overall Length (in.):	18.2
Overall Width (in.):	18
Overall Height (in.):	7
Max Input (psi):	175
Output (dB) @ 100 psi:	150.6
Output (dB) @ 150 psi:	153.3*
Solenoid:	Vortex 4
Voltage:	12-Volt DC
Shipping Weight:	10 lbs
Upgrade:	P/N 6880 BlastMaster™

*156.9 dB output with BlastMaster™ upgrade kit

Make it
LOUDER!

230



MODEL 230 – THE BEAST™

For everyone who told us they wanted a louder, nastier train horn—here it is. Three tuned trumpets, 17-1/2", 14-1/2", 11-1/2". High impact ABS. Flat-rack design requires 40% less clearance than our 500 Series train horns. Trumpets can be separated from the mounting brackets for installation in vehicles that could not otherwise fit full-size train horns. The 230 can be upgraded with the "BlastMaster™" Upgrade Kit P/N 6880 (p. 14) to make it go even LOUDER!



220



MODEL 220

Two separate horns, 15-1/2" and 10-1/2". Each has its own mounting bracket and solenoid.

Model 220	
Construction:	High impact ABS
Overall Length (in.):	10.5, 15.5
Overall Width (in.):	4.5, 6.3
Overall Height (in.):	6, 6.3
Max Input (psi):	175
Output (dB) @ 100 psi:	152.7
Output (dB) @ 150 psi:	154.2
Solenoid:	(2) Vortex 4
Voltage:	12-Volt DC
Shipping Weight:	6.2 lbs

Roof-Mount Over-The-Road Truck Horns

MODEL 401

Our roof mounted dual horn features 15" & 13" trumpets to create a deafening blast of over-the-road fury. Air Valve not included.



401



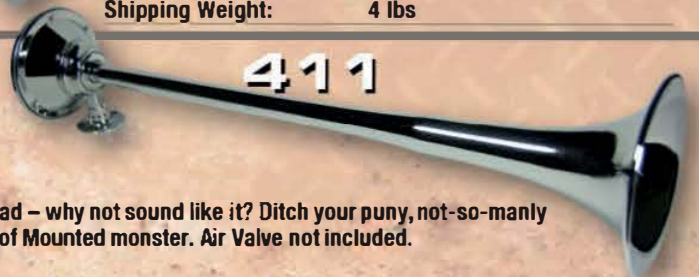
Model 401	
Construction:	Chrome-Plated Spun Copper
Overall Length (in.):	14.75
Overall Width (in.):	7"
Overall Height (in.):	4.20"
Max Input (psi):	150
Output (dB) @ 100 psi:	146
Output (dB) @ 150 psi:	153.5
Shipping Weight:	4 lbs

Model 411	
Construction:	Chrome-Plated Spun Copper
Overall Length (in.):	24"
Overall Width (in.):	6"
Overall Height (in.):	6"
Max Input (psi):	150
Output (dB) @ 100 psi:	149.5
Output (dB) @ 150 psi:	147.4
Shipping Weight:	5 lbs



MODEL 411

If you're the King of the Road – why not sound like it? Ditch your puny, not-so-many horns for a big-ass 24" Roof Mounted monster. Air Valve not included.



411

MODEL 412

Our newest roof mount horn features a square end bell with integrated horn cover to keep the worst that the road can throw at you out of your horns. Air Valve not included.



412

Model 412	
Construction:	Chrome-plated Spun Copper
Overall Length:	25"
Overall Width:	9"
Overall Height:	6"
Output (dB) @ 100 PSI:	149.8
Output (dB) @ 150 PSI:	148.2
Shipping Weight:	7 lbs

BIG NOISE... small space

Kleinn
AUTOMOTIVE AIR HORNS

TOO LOUD?
TOO BAD!

If you're working in limited space, you don't have to fear... but everyone else should! Our compact horns can fit in almost any vehicle and deliver the big sound you expect from Kleinn. Don't be fooled by their size — they pack a punch that will leave your head spinning. Easy to fit in glistening chrome or black finish & featuring extreme sound.



225



MODEL 225 DUAL EURO TONE

For those looking for a horn sound that's unlike anything you've heard here in the States, Model 225 provides an alternating dual tone that is sure to turn heads and remind others of a classic European sound. Made from high impact ABS with trumpet sizes of 15" & 9.75". Features dual solenoids and a switching relay that make the horn tone oscillate.

Model 225

Construction:	High Impact ABS
Overall Length (in.):	15.25"
Overall Width (in.):	10"
Overall Height (in.):	7"
Max Input (psi):	175
Output (dB) @ 100 psi:	150.1
Output (dB) @ 150 psi:	152.8
Solenoid:	(2) Vortex 4
Voltage:	12-Volt DC
Shipping Weight:	6.2 lbs

	Model 141	Model 141-1
Construction:	Chrome-Plated Zinc Alloy	XCR™-Coated Zinc Alloy
Overall Length (in.):	14.5"	14.5"
Overall Width (in.):	7"	7"
Overall Height (in.):	7"	7"
Max Input (psi):	160	160
Output (dB) @ 100 psi:	151.4	151.4
Output (dB) @ 150 psi:	153.6	153.6
Solenoid:	Vortex 4	Vortex 4
Voltage:	12-Volt DC	12-Volt DC
Shipping Weight:	5.5 lbs	5.5 lbs



141



MODEL 141, 141-1

Four tuned trumpets, 13", 11", 8-1/2" and 7".

XCR2.0
XTREME
CORROSION
RESISTANT



141-1

Compact Horns

BIG NOISE... small space

Kleinn
AUTOMOTIVE AIR HORNS

**TOO LOUD?
TOO BAD!**



130-1

XCR2.0
XTREME
CORROSION
RESISTANT



Ringtone
Available

MODEL 130, 130-1

Three tuned trumpets 14-1/4", 11-1/2" and 9-1/4".



130

	Model 130	Model 130-1
Construction:	Chrome-Plated Zinc Alloy	XCR™-Coated Zinc Alloy
Overall Length (in.):	14.5	14.5
Overall Width (in.):	6.9	6.9
Overall Height (in.):	6.1	6.1
Max Input (psi):	160	160
Output (dB) @ 100 psi:	148.7	148.7
Output (dB) @ 150 psi:	152.9	152.9
Solenoid:	Vortex 4	Vortex 4
Voltage:	12-Volt DC	12-Volt DC
Shipping Weight:	4.7 lbs	4.7 lbs



102-1

102

XCR2.0
XTREME
CORROSION
RESISTANT



Ringtone
Available

MODEL 102, 102-1

Two spun copper trumpets 16-3/4" and 14-1/2".

	Model 102	Model 102-1
Construction:	Chrome-Plated Spun Copper	XCR™-Coated Spun Copper
Overall Length (in.):	16.9	16.9
Overall Width (in.):	7.9	7.9
Overall Height (in.):	4	4
Max Input (psi):	175	175
Output (dB) @ 100 psi:	146	146
Output (dB) @ 150 psi:	153.5	153.5
Solenoid:	Vortex 4	Vortex 4
Voltage:	12-Volt DC	12-Volt DC
Shipping Weight:	4.3 lbs.	4.3 lbs.



101

XCR2.0
XTREME
CORROSION
RESISTANT

MODEL 101

This is the same horn we feature in our Jeep TrailBlaster™ kits. It's been so popular, we've decided to offer it as a standalone. Dual XCR2.0 trumpets 10" & 7.5" in length.

	Model 101
Construction:	XCR2.0™ Coated Zinc Alloy
Overall Length (in.):	11.75"
Overall Width (in.):	7"
Overall Height (in.):	3.75"
Max Input (psi):	150
Output (dB) @ 100 psi:	151.4
Output (dB) @ 150 psi:	153.6
Solenoid:	Vortex 4
Voltage:	12-Volt DC
Shipping Weight:	3 lbs

BIG NOISE... small space

TOO LOUD? TOO BAD!



MODEL 99
Dual trumpets, 8-1/2" and 6-1/2". Painful.



Model 99

Construction:	Chrome-Plated Zinc Alloy
Overall Length (in.):	8.25"
Overall Width (in.):	6.5"
Overall Height (in.):	3"
Max Input (psi):	150
Output (dB) @ 100 psi:	151.4
Output (dB) @ 150 psi:	153.6
Solenoid:	Vortex 4
Voltage:	12-Volt DC
Shipping Weight:	2 lbs

DIRECT DRIVE HORN PACKAGES

Our Direct Drive horn sets are a great, simple upgrade for a factory horn. They come as a complete kit, ready for an easy install with a direct drive compressor, mounting hardware, and relay. The chrome-plated metal trumpets will not crack or break like lesser products with thin plastic trumpets. They are also great for use with car alarms or on motorcycles.

HOGKIT-1™ for Harley Davidson

For all 1979 to current Harley Davidson motorcycles with classic horn cover, our 100% bolt-on air horn system for Harleys replaces the weak factory horn with a much louder dual-trumpet direct-drive horn. Reuses your factory "cowbell" horn cover to keep that classic Harley look. Everything needed for installation is provided.

HOGKIT-1

Overall Length:	14"
Overall Width:	4.5"
Overall Height:	7.25"
Output:	132 dB
Compressor:	12-volt Direct Drive
Shipping Weight:	7 lbs



(Horn cover not included.
Uses OEM horn cover.)

6126

MODEL 6126
Dual trumpets, 8-1/2" and 6-1/2". Painful.

MODEL 6127
Single 15" trumpet for a deeper sound.



	Model 6126	Model 6127
Construction	Chrome-Plated Zinc Alloy	Chrome-Plated Spun Copper
Overall Length (In.)	8.25	15.6
Overall Width (In.)	6.5	3.8
Overall Height (in.)	3	3.8
Output (dB)	132	131
Compressor	12-volt direct drive	12-volt direct drive
Shipping Weight	3.3 lbs	4 lbs

MARINE ONE™ STAINLESS STEEL ELECTRIC HORN

Introducing the horn that can withstand any environment. With all stainless steel construction, Marine One™ only needs power, ground and a button for operation. Installs easily with included stainless steel bracket and high quality hardware. Perfect for salt or freshwater boats, and all vehicles with 12-volt DC available.

Marine One™



	Marine One™
Construction	Stainless steel
Overall Length (in):	19"
Overall Width (in):	8"
Overall Height (in):	4"
Voltage:	12-Volt DC
Dual tone:	330Hz & 406Hz
Output:	118 db
Shipping Weight:	5 lbs
No compressor or tank needed. Stainless steel mounting bracket included. Ideal for salt or freshwater boats, cars, trucks and UTVs.	

Train Horn System Upgrades

TOO LOUD?
TOO BAD!

Kleinn
AUTOMOTIVE AIR HORNS

BLASTMASTER™ UPGRADES

6880

BLASTMASTER™

For Model 230
The Beast™ &
Model 630
Train Horns



MODEL 6880 BLASTMASTER™

Push your model 230 or 630 horns to the MAX with the BlastMaster™ air flow kit. The BlastMaster™ includes two extra solenoids, oversized 1/2" air line, and all the other fittings and tubing required to put a separate solenoid on each trumpet. By putting a solenoid on each trumpet, you'll triple the air flow into the system. Because the solenoids are placed right at the base of the trumpets, each of the horns gets immediate & maximum pressure...boosting the sound output to a mind-blowing level.

MAKE IT LOUDER!!!

6890

ULTRA BLASTMASTER™

For Model 730 Demon™
Train Horns

MODEL 6890 ULTRA BLASTMASTER™

For Model 730 train horn only. Increase air flow and push the Model 730 Demon™ to unheard of decibel levels. The Ultra BlastMaster™ provides everything you need to add an additional two VX6003 solenoid valves to your Model 730 Demon™. Adding two more solenoids allows each trumpet to have a dedicated air source for dramatically increased flow and a train horn that will push your Demon™ over the edge. Prepare your eardrums; they're screwed.



VX7003-HK

Vortex Valve Upgrade Kits

VX7003-HK VX6003-HK



The more air volume you can deliver to an air horn, the louder it will be. Upgraded Vortex valves push more air flow than standard valves and work great for air suspension use up to 300 PSI. Includes Vortex valve, 1/2" air tubing, and required fittings.

All-In-One Air Systems

Kleinn
AUTOMOTIVE AIR HORNS

TOO LOUD?
TOO BAD!

Our 6100 Series compressor systems are easy to install and great for powering any of our air horns. The compact design makes them perfect for use in both cars and trucks. Each of these compressors comes complete with a pressure switch, air pressure gauge and air fittings pre-installed on the tank so you can get to honking in no time.

6120



MODEL 6120

All-in-one 110 psi onboard air system with pressure gauge and .80 Gallon tank. Just give it 12-volts and it's ready to go. Designed for upright installation in a clean & dry location.

Model 6120

One-piece air tank/compressor system	
Compressor System	One-piece tank
Compressor Length (in.)	15.75
Compressor Width (in.)	5.25
Compressor Height (in.)	6.75
Tank Capacity	.80 Gallon
Max Pressure (psi)	110
Pressure switch settings (on/off)	85/105
Duty Rating	15%
CFM @ 0 psi	1.17
Amp Draw	17
Thermal Protection	Yes
Shipping Weight	12 lbs

Sealed Air Systems

Kleinn Heavy Duty Air Systems are designed to get the maximum sound out of your horns. All compressors are sealed and moisture & dust resistant - which means they can be chassis-mounted. All kits include our "Snorkel System" and each employs a check valve to prolong the life of the compressor. Kleinn high performance compressors fill tanks faster than typical air compressors.



6260

MODEL 6260 Super Light Duty, Universal Onboard Air System

Our most compact and affordable sealed air system. 120 psi max pressure with a .5 gallon tank.

Model 6260

Two-piece tank & compressor system	
Compressor Length (in.)	6.2
Compressor Width (in.)	3
Compressor Height (in.)	5
Tank Length (in.)	8
Tank Width (in.)	7
Tank Height (in.)	8
Tank Capacity	0.5 Gallon
Max Pressure	120 PSI
Pressure Switch Settings	90/120
Duty Rating	15%
CFM @ 0 PSI	1.03
Amp Draw	14
Thermal Protection	No
Shipping Weight	14 lbs



6270

MODEL 6270 Light Duty, Universal Onboard Air System

Higher pressure and higher capacity means a longer, louder blast! 130 max psi compressor with 1 gallon air tank.

Model 6270

Two-piece tank & compressor system	
Compressor Length (in.)	6.2
Compressor Width (in.)	3
Compressor Height (in.)	5
Tank Length (in.)	11
Tank Width (in.)	7.5
Tank Height (in.)	8
Tank Capacity	1.0 Gallon
Max Pressure	130 PSI
Pressure Switch Settings	100/130
Duty Rating	15%
CFM @ 0 PSI	1.17
Amp Draw	14
Thermal Protection	Yes
Shipping Weight	14 lbs

Sealed Air Systems

HEAVY DUTY SYSTEMS

Kleinn
AUTOMOTIVE AIR HORNS

HIGH PRESSURE AIR SYSTEMS designed to get the maximum sound out of your horns. The compressors are sealed and moisture/dust resistant, which means mounting on the underside of a vehicle is no problem. The systems also include the "snorkel system" and check valves to prolong the life of the compressors. High output minimizes the time it takes to recharge the tank.



6275

MODEL 6275 Medium Duty, Universal Onboard Air System

Get a lot of power from a small space. This kit delivers the 150 psi pressure you need to get the maximum output from your horns with only a small amount of mounting space required. Perfect for frame rail mounting in almost any car or truck. Includes a 150 psi air compressor, 1.5 gallon air tank, and all the necessary fittings & hardware.

Model 62 5

Two-piece tank & compressor system

Compressor Length (in.)	8.25
Compressor Width (in.)	4
Compressor Height (in.)	6.25
Tank Length (in.)	15
Tank Width (in.)	7
Tank Height (in.)	8
Tank Capacity	1.5 gallon
Max Pressure (psi)	150
Pressure switch settings (on/off)	110/145
Duty Rating	50%
CFM @ 0 psi	2.03
Amp Draw	20
Thermal Protection	Yes
Shipping Weight	19 lbs



6350 & 6354

MODEL 6350 Heavy Duty, Universal Onboard Air System

The model 6350 is our best-selling onboard air system. It includes a 150 psi, 100% duty cycle compressor, and a 3 gallon air tank that can power your air horns as well as other accessories like air bags and small air tools. The kit also includes a quick-connect tire inflation kit with a 30' coil hose, tire chuck and storage case.

MODEL 6354

We've taken our best-selling universal onboard air system and created a 24-volt version that includes a 150 PSI, 100% duty cycle compressor, and a 3 gallon air tank capable of providing compressed air for hundreds of 24-volt mobile uses. The kit also includes a quick-connect tire inflation kit with a 30' coil hose, tire chuck and storage case.

Model 6350

Two-piece tank & compressor system

Compressor Length (in.)	9.25
Compressor Width (in.)	4
Compressor Height (in.)	6.5
Tank Length (in.)	21
Tank Width (in.)	8
Tank Height (in.)	10
Tank Capacity	3 gallon
Max Pressure (psi)	150
Pressure switch settings (on/off)	110/145
Duty Rating	100%
CFM @ 0 psi	1.17 CFM
Amp Draw	21
Thermal Protection	Yes
Shipping Weight	27 lbs

Model 6354

Two-piece tank & compressor system with 24-volt permanent magnetic motor

Compressor Length (in.):	9.25
Compressor Width (in.):	4
Compressor Height (in.):	6.50
Tank Length (in.):	21
Tank Height (in.):	10
Tank Width (in.):	8
Tank Capacity:	3 gallon
Max Pressure (PSI):	150
Pressure Switch Setting (on/off):	110/145 PSI
Duty Rating:	100%
CFM @ 0 PSI:	1.98
Amp Draw:	12
Thermal Protection:	Yes
Shipping Weight:	31 lbs

Sealed Air Systems



SUPER HEAVY DUTY SYSTEM



6450

Model 6450

Two-piece tank compressor system

Compressor Length (in.)	9.75
Compressor Width (in.)	4
Compressor Height (in.)	6.5
Tank Length (in.)	19
Tank Width (in.)	10
Tank Height (in.)	13
Tank Capacity	5 gallon
Max Pressure (psi)	150
Pressure switch settings (on/off)	110/145
Duty Rating	100%
CFM @ 0 psi	1.66
Amp Draw	20
Thermal Protection	Yes
Shipping Weight	38 lbs

MODEL 6450 Ultra Heavy Duty, Universal Onboard Air System

The model 6450 is our largest and most powerful onboard air system. It includes a high performance, higher CFM output, 150 psi, 100% duty cycle compressor and a 5 gallon air tank that can power your air horns as well as other accessories like air bags and small air tools. The kit also includes a quick-connect tire inflation kit with a 30' coil hose, tire chuck and storage case.

AIR SYSTEM COMPARISONS

Air System	Voltage	Max PSI	Amp Draw	CFM @ 0 PSI	Duty Cycle @ 100 PSI	Tank Size	Tank Fill Time (0-100 PSI)	Tank Recovery Time	Pressure Switch	Air Compressor:
6120 All in One	12	115 PSI	17 amps	1.17 CFM	15%	.80 Gallon	1 min., 35 sec.	85 to 105 PSI: 30 sec.	P/N 2105*	N/A
6260 System	12	120 PSI	10 amps	1.03 CFM	9%	0.5 Gallon	2 min., 22 sec.	90 to 120 PSI: 17 sec.	P/N 2120	6250RC
6270 System	12	130 PSI	14 amps	1.27 CFM	15%	1 Gallon	1 min., 40 sec.	100 to 130 PSI: 24 sec.	P/N 2130	6270RC
6275 System	12	150 PSI	18 amps	2.03 CFM	25%	1.5 Gallon	2 min., 29 sec.	100 to 130 PSI: 45 sec.	P/N 2145	6275RC
6350 System	12	150 PSI	19 amps	1.17 CFM	100%	3 Gallon	5 min., 55 sec.	110 to 145 PSI: 2 min. 5 sec.	P/N 2145	6350RC
6450 System	12	150 PSI	19 amps	1.66 CFM	100%	5 Gallon	4 min., 20 sec.	110 to 145 PSI: 2 min. 11 sec.	P/N 2145	6450RC

*requires 51418A adapter

OnboardAir™ Systems

Kleinn
AUTOMOTIVE AIR HORNS

**TOO LOUD?
TOO BAD!**

Easy-to-install compressed air solutions for many automotive pneumatic needs. Each of the three high performance all-in-one air systems comes with an intake-mounted air filter, and is completely wired and plumbed to speed up your installation. They work great as stand-alone air sources or when paired with any of our air horns. For the most demanding applications, our 100% duty cycle OnboardAir™ 150HD (P/N 7350) comes complete with a quick connect coupling and tire inflation hose to allow you to air up your tires.



7270



P/N 7270 - OnboardAir™ - 130

12-volt permanent magnetic motor	
Duty Cycle:	15%
Max. Working Pressure:	130 PSI
Max. Amp Draw:	14 amps
Flow Rate:	1.27 CFM @ 0 PSI
Tank Volume:	1.5 gallons
Dimensions:	16.5" L x 5.5" W x 12.8" H
Shipping Weight:	15 lbs

7275



P/N 7275 - OnboardAir™ - 150

12-volt permanent magnetic motor	
Duty Cycle:	50%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	20 amps
Flow Rate:	2.01 CFM @ 0 PSI
Tank Volume:	2.0 gallons
Dimensions:	21" L x 5.5" W x 13.75" H
Shipping Weight:	20 lbs

7350



P/N 7350 - OnboardAir™ - 150HD

With included tire inflation kit – for tires up to 33"	
12-volt permanent magnetic motor	
Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	20 amps
Flow Rate:	1.37 CFM @ 0 PSI
Tank Volume:	2.0 gallons
Tire Inflator Included	
Dimensions:	21.25" L x 5.5" W x 13.8" H
Shipping Weight:	22 lbs

Air Compressors

Kleinn
AUTOMOTIVE AIR HORNS

DIRECT DRIVE REPLACEMENT COMPRESSOR

DD-1



Model DD-1

Type	Conversion Kit
Overall Length (in.)	3.25
Overall Width (in.)	3.25
Overall Height (in.)	4.5
CFM Output	2.76
Amp Draw	17 amps
Shipping Weight	1.5 lbs



6180RC

12-volt permanent magnetic motor	
Duty Cycle:	10%
Max. Working Pressure:	120 PSI
Max. Amp Draw:	11 amps
Flow Rate:	1.55 CFM @ 0 PSI
Max tank size:	0.5 Gallons
Dimensions:	5.4"L x 3"W x 4.6"H
Shipping Weight:	5 lbs

INCLUDED:

- Installation Instructions
- Mounting Hardware (nuts, bolts, locking washers)
- Vibration Isolators
- Inline Check Valve

MODEL 6260RC

A light duty air compressor designed to fill up to a one gallon air tank. The 6260RC features a stainless steel braided leader hose with inline check valve for consistent performance and long life.

6260RC



INCLUDED:

- Installation instructions
- Mounting hardware (nuts, bolts, locking washers)
- Vibration isolators
- Remote intake "Snorkel System"
- Two replacement air filter elements
- Air line for remote mount air filter installation
- Stainless steel braided leader hose
- Check valve

Model 6260RC

12-Volt Permanent Magnetic Motor	
Duty Cycle:	15%
Max. Working Pressure:	120 PSI
Max. Amp Draw:	14 amps
Flow Rate:	1.15 CFM @ 0 PSI
Max tank size:	1.0 Gallons
Dimensions:	6.2"L x 3"W x 5"H
Shipping Weight:	5 lbs

6270RC



MODEL 6270RC

A sealed air compressor designed to fill up to a one gallon air tank. The 6270RC features thermal overload protection to keep the unit from overheating during extended use. Sealed to prevent damage from the elements.

INCLUDED:

- Installation instructions
- Mounting hardware (nuts, bolts, locking washers)
- Vibration isolators
- Remote intake "Snorkel System"
- Two replacement air filter elements
- Air line for remote mount air filter installation
- Stainless steel braided leader hose
- Check valve

Model 6270RC

12-Volt Permanent Magnetic Motor	
Duty Cycle:	15%
Max. Working Pressure:	120 PSI
Max. Amp Draw:	14 amps
Flow Rate:	1.15 CFM @ 0 PSI
Max tank size:	1.0 Gallons
Dimensions:	6.2"L x 3"W x 5"H
Shipping Weight:	5 lbs

6275RC



6275RC

A medium duty air compressor designed to fill up to a 2.5 gallon air tank. Features include a thermally protected motor and increased CFM output for faster fill times. Sealed to prevent damage from the elements.

INCLUDED:

- Installation instructions
- Mounting hardware (nuts, bolts, locking washers)
- Vibration isolators
- Remote intake "Snorkel System"
- Two replacement air filter elements
- Air line for remote mount air filter installation
- Stainless steel braided leader hose
- Check valve

Model 6275RC

12-Volt Permanent Magnetic Motor	
Duty Cycle:	50%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	20 amps
Flow Rate:	2.01 CFM @ 0 PSI
Max tank size:	1.5 Gallons
Dimensions:	8.25"L x 4"W x 6.25"H
Shipping Weight:	8 lbs

Air Compressors

Kleinn
AUTOMOTIVE AIR HORNS

TOO LOUD?
TOO BAD!

6350RC

Step up to 100% duty cycle and 150 PSI performance with a compressor designed to fill up to 5 gallons consistently. Sealed to prevent damage from the elements.

6354RC

If you have a 24-volt vehicle, you must use a 24-volt air compressor and 24-volt rated relay for installation. 6354RC is faster than its closest 12-volt counterpart and is designed to fill up to 5 gallons consistently. Sealed to prevent damage from the elements.

6350RC & 6354RC



INCLUDED:

- Installation instructions
- Mounting hardware (nuts, bolts, locking washers)
- Vibration isolators
- Remote intake "Snorkel System"
- Two replacement air filter elements
- Air line for remote mount air filter installation
- Stainless steel braided leader hose
- Check valve

Model 6350RC

Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	21 amps
Flow Rate:	1.37 CFM @ 0 PSI
Max tank size:	3.0 Gallons
Dimensions:	9.25"L x 4"W x 6.50"H
Shipping Weight:	9 lbs

Model 6354RC

Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	12 amps
Flow Rate:	1.98 CFM @ 0 PSI
Max tank size:	3.0 Gallons
Dimensions:	9.25"L x 4"W x 6.50"H
Shipping Weight:	9 lbs

6450RC

Our largest and most powerful compressor. 100% duty cycle and pumping out 1.66 CFM; this high performance unit is designed to fill up to 5 gallons. Equipped with thermal overload protection. Sealed to prevent damage from the elements.

6450RC



INCLUDED:

- Installation instructions
- Mounting hardware (nuts, bolts, locking washers)
- Vibration isolators
- Remote intake "Snorkel System"
- Two replacement air filter elements
- Air line for remote mount air filter installation
- Stainless steel braided leader hose
- Check valve

Model 6450 RC

Duty Cycle:	100%
Max. Working Pressure:	150 PSI
Max. Amp Draw:	20 amps
Flow Rate:	1.76 CFM @ 0 PSI
Max tank size:	5.0 Gallons
Dimensions:	9.75"L x 4"W x 6.50"H
Shipping Weight:	11 lbs

Q: WHAT'S A SNORKEL SYSTEM?

A: It's a remote air filter intake system that extends the life of the compressor by providing clean, dry air no matter where the compressor is mounted. All Kleinn Sealed Air Systems include a Snorkel Air Intake, so they're perfect for mounting either in or under your vehicle.

Air Tanks

TOO LOUD?
TOO BAD!

Kleinn
AUTOMOTIVE AIR HORNS

Kleinn Air Tanks are proudly made in the USA. They are internally coated against corrosion using Cortec™, which means they won't rust and will last longer than other air tanks. For long-lasting good looks, all tanks are finished in black epoxy. All Kleinn Air Tanks are rated to SAE J10 and FMVSS 121 compliance for safety.

6260RT



6270RT



6275RT



6350RT



6351RT



6450RT



AIR TANK COMPARISONS

	6260RT	6270RT	6275RT	6350RT	6351RT	6450RT
Overall Length (inches)	8.00	11.00	15.00	21.00	27.00	19.00
Overall Width (inches)	6.00	6.00	6.00	7.00	6.00	10.00
Overall Height (inches)	8.00	8.00	8.00	10.00	8.00	13.00
Weight (pounds)	5	7	9	14	14	22
# 1/4" NPT Ports	5	5	5	6	5	6
# 1/2" NPT Ports	0	0	0	1	0	1
# 3/8" NPT Ports	0	0	0	0	1	0
# Tank Legs	1	1	2	2	2	2
# Mounting Points	2	2	4	4	4	4
Tank Hardware Included?	Yes	Yes	Yes	Yes	Yes	Yes
Internally Coated?	Yes (Cortec™)	Yes (Cortec™)	Yes (Cortec™)	Yes (Cortec™)	Yes (Cortec™)	Yes (Cortec™)
Outer Coating	Black Epoxy	Black Epoxy	Black Epoxy	Black Epoxy	Black Epoxy	Black Epoxy
Capacity (gallons)	0.50	1.00	1.50	3.00	3.00	5.00
Working Pressure	150 PSI	150 PSI	150 PSI	150 PSI	150 PSI	150 PSI
SAE J10 Compliant?	Yes	Yes	Yes	Yes	Yes	Yes
FMVSS 121 Compliant?	Yes	Yes	Yes	Yes	Yes	Yes
Country of Origin	USA	USA	USA	USA	USA	USA

Accessories

TOO LOUD? TOO BAD!

Kleinn

AUTOMOTIVE AIR HORNS

VALVES & SWITCHES

ELECTRIC VALVES



307

VORTEX 4 SERIES

Vortex 4 Series solenoids are perfect for any basic air valve need. Great for both air horns and air suspension systems. These valves are chrome finished and include brass compression inlet fittings for 1/4" O.D. tube.

P/N	Inlet Size	Orifice	Max Pressure
307*	1/8" NPT	4mm	175 PSI



VX6003

VORTEX 6 SERIES

Vortex 6 Series valves feature all brass construction with a replaceable diaphragm. Rated to 300 PSI with a large orifice for increased air flow. Protective water resistant casing for electrical connections. Available with 3/8" and 1/2" inlets.

P/N	Inlet Size	Orifice	Max Pressure
VX6003	3/8" NPT	10mm	300 PSI
VX6004	1/2" NPT	12mm	300 PSI



VX7003

VORTEX 7 SERIES

Vortex 7 Series valve feature larger coils for increased performance as well as either a brass or stainless steel body with replaceable diaphragm, protective water resistant casing for electrical connections. Features 16mm orifice for incredible air flow. Available with either 3/8" or 1/2" brass or 1/2" stainless steel construction.



VX7004SS

P/N	Inlet Size	Orifice	Max Pressure
VX7003	3/8" NPT	16mm	250 PSI
VX7004	1/2" NPT	16mm	250 PSI
VX7004SS	1/2" NPT	16mm	250 PSI

MANUAL VALVES



310

MODEL 310

Manual pull chain air valve for roof mount air horns. For use with 1/4" O.D. air line.



311

MODEL 311

All brass hand pull lanyard valve for roof-mount horns. Honk your horn just like a trucker. The outlet of the valve threads directly in to the bottom of roof mount horns. The inlet fits 1/4" O.D. tubing. Includes a heavy duty steel pull cable.



312

MODEL 312

Hand lever valve. Control the flow of air to your horn with this manual lever valve. 1/8" F NPT inlet, 1/8" F NPT outlet.

SWITCHES



318

MODEL 318

"The Detonator" Unleash the fury of any Kleinn horn with this red and black flush mount push button. The visible part of the button when installed is 1" in diameter. The button has screw terminals for easy connections.



318m

MODEL 318M

"Mini Detonator" Black flush mount push button switch. This is the perfect discreet trigger for any Kleinn horn. The visible part of the button is 3/4" in diameter and is easy to hide.



328

MODEL 328

Heavy duty waterproof push button switch with protective rubber cover.

Accessories

SWITCHES

Kleinn
AUTOMOTIVE AIR HORNS

TOO LOUD?
TOO BAD!

the SNIPER™



333 The Sniper™

333 – THE SNIPER™ REMOTE AIR HORN ACTIVATION SYSTEM

Remotely control your air horns from up to 300 feet away with The Sniper™. They'll never see you coming. Features easy installation and complete instructions. For use with any air horn system that uses a momentary button and electric solenoids. -Not for use with manual valve air horn systems.

SWITCHES

320



320
The Terminator, nickel finish, flush mount push button

340
Sealed, 40-amp, 5-post, SPDT Relay (12-volt)

344
Sealed, 40-amp, 5-post, SPDT Relay (24-volt)

340



344



PRESSURE SWITCHES

Heavy duty tank-mount pressure switch regulates the air pressure in your air tank. The pressure switch gets wired to the compressor and turns the air compressor on and off automatically. All feature 1/4" NPT inlet threads.



2121
2131
2151

2145



2121
Sealed pressure switch with 12 gauge lead wires

2131
Sealed pressure switch with 12 gauge lead wires

2151
Sealed pressure switch with 12 gauge lead wires

2105	85 PSI on, 105 PSI off
2120	90 PSI on, 120 PSI off
2121	90 PSI ON, 120 PSI OFF
2130	100 PSI on, 130 PSI off
2131	100 PSI ON, 130 PSI OFF
2145	110 PSI on, 145 PSI off
2151	110 PSI ON, 145 PSI OFF
2200	170 PSI on, 200 PSI off

Accessories

TOO LOUD? TOO BAD!

Kleinn

AUTOMOTIVE AIR HORNS

GAUGES & INSTALL

GAUGES

Kleinn heavy duty gauges read up to 250 PSI and have 2" diameter displays that read in both lb/in2 and kg/cm2. 1/4" M NPT air inputs.



1021

1021
Dash mount air pressure gauge with mounting bracket. Black with chrome trim.



1022

1022
2", 160 PSI, illuminated, panel mount single needle pressure gauge



1023

1023
2", 160 PSI, illuminated, panel mount dual needle pressure gauge



1024

1024
Stem mount chrome-plated air pressure gauge.



1025

1025
Stem mount stainless steel air pressure gauge.



1150

1150
Inline 160 PSI Air Pressure Regulator



1301

1301
160 PSI Illuminated Dash Panel Gauge with On/Off Switch



1302

1302
Quick Connect Coupler & Relocation Bracket Kit

INSTALL KITS

330



330 Roof Mount Air Horn Fittings
Make hooking up roof mounted horns quick and easy - and allow enough standoff to route air line to the horn assembly from beneath the mounting surface of roof mounted air horns. Specifically designed for Kleinn Model 401 & 411 Roof mounted horns.

INF-1 Tire Inflation Kit

Includes a 30-foot coil hose with quick connect coupler, quick connect stud, clip-on tire chuck, and deluxe zippered Kleinn logo storage bag.



6810 Intake Relocation Kit "Snorkel System"

Even if a compressor is water and dust resistant, damage can still be done if dirt and water pass through the intake. A normal filter can prevent small amounts of dust and dirt from entering the compressor but will not protect it against excessive amounts of dirt and moisture that it may come in contact with in normal driving conditions. The "snorkel system" allows you to relocate your compressor's air intake filter to an area that is clean & dry.



6810

6850 Compressor Wiring/Installation Kit

All the wires, connectors and other parts you need to install a Kleinn air horn system. The kit includes a 5-pin relay, fuse & fuse holder, wire for the compressor and horn, Teflon tape for air fittings and a variety of wire crimps and connectors. Also included is a color coded wiring diagram for hooking up a compressor. (Horn button sold separately).
6854 24-Volt Compressor Wiring Kit.



6850

6870 Split Installation Kit (for model 230 and 630 train horns)

The Split Installation Kit comes with everything you need to install the Kleinn 230 or 630 Triple Train Horn trumpets separately, without the original mounting bracket. Includes six NPT compression fittings, one 4-way manifold and high pressure rated air tubing.



6870

Accessories

TOO LOUD?
TOO BAD!

Kleinn
AUTOMOTIVE AIR HORNS

AIR FITTINGS & ACCESSORIES

51212 51214 51218 51238 51414 51414F



Compression Fittings

51212	1/2" M NPT straight compression fitting for 1/2" O.D. tube
51214	1/4" M NPT straight compression fitting for 1/2" O.D. tube
51218	1/8" M NPT straight compression fitting for 1/2" O.D. tube
51238	3/8" M NPT straight compression fitting for 1/2" O.D. tube
51414	1/4" M NPT straight compression fitting for 1/4" O.D. tube
51414F	1/4" F NPT straight compression fitting for 1/4" O.D. tube
51414L	1/4" M NPT elbow compression fitting for 1/4" O.D. tube
51418	1/8" M NPT straight compression fitting for 1/4" O.D. tube
51418F	1/8" F NPT straight compression fitting for 1/4" O.D. tube
52140	1/4" O.D. tubing to 1/4" O.D. compression tubing coupler
53140	1/4" O.D. x 1/4" O.D. x 1/4" O.D. compression tubing "T" Splitter
53818	1/8" M NPT straight compression fitting for 3/8" O.D. tube

53018 54014 54038 54440



Manifolds

53018	Brass "T" manifold - 1/8" F NPT x 1/8" F NPT x 1/8" M NPT
54014	Brass 4-way manifold - 4 x 1/4" F NPT
54038	Brass 4-way manifold - 4 x 3/8" F NPT
54440	Brass "T" manifold - 1/4" F NPT x 1/4" F NPT x 1/4" M NPT
54442	"T" manifold - 3 x 1/4" F NPT
54484	Brass 4-way manifold - 1/4" M NPT x 1/4" F NPT x 1/4" F NPT x 1/8" F NPT

51414PL 51414BT 51414P 53140P



Push to Connect

51414PL	1/4" M NPT elbow push-to-connect fitting for 1/4" O.D. tube
51414BT	1/4" M NPT branch push-to-connect "T" for 1/4" D.D. tube
51414P	1/4" M NPT straight push-to-connect for 1/4" O.D. tube
53140P	1/4" O.D. x 1/4" O.D. x 1/4" O.D. push-to-connect tubing connector

51414N 51418N 53814N 51418R 53814R 53814A



Adapters

51414N	Hex male nipple - 1/4" M NPT to 1/4" M NPT
51418N	Hex male nipple adapter - 1/4" M NPT to 1/8" M NPT
53814N	Hex male nipple adapter - 3/8" M NPT to 1/4" M NPT
51418R	Hex reducer - 1/8" F NPT to 1/4" M NPT
51418A	Hex adapter 1/4" F NPT to 1/8" NPT M NPT
53814R	Hex reducer - 1/4" F NPT to 3/8" M NPT
53814A	Hex adapter - 3/8" F NPT to 1/4" M NPT

59813 59814 59815 59818



Quick Connect

59813	1/4" Quick connect coupler (M)
59814	1/4" Quick connect coupler (F)
59815	1/4" Quick connect stud (M)
59818	1/4" Quick connect stud (F)

52335 52038B 53818B 51214B 52145



Miscellaneous Fittings

50040	Male hex plug - 1/4" M NPT
50050	Male hex plug - 1/2" M NPT
52145	1/4" M NPT - 145 PSI pop-off
52155	Safety valve - 1/4" M NPT - 155 PSI pop-off
52175	Safety valve - 1/4" M NPT - 175 PSI pop-off
52250	Safety valve - 1/4" M NPT - 250 PSI pop-off
52835	Drain cock - 1/4" M NPT
53038B	Barbed "T" connector - 3/8" O.D. x 3/8" O.D. x 3/8" O.D.
53818B	Barbed fitting - 1/8" M NPT to 3/8" O.D. tubing
51214B	Barbed fitting - 1/4" M NPT to 1/2" O.D. tubing
59014	Brass elbow adapter - 1/4" M NPT to 1/4" F NPT
52831	Inline check valve - 1/4" F NPT to 1/4" M NPT

25014

25012

AIR TUBING

High pressure black nylon air tubing for air horn or air ride/suspension systems. Rated for 250 PSI working pressure. Available in 1/4" O.D. (outer diameter) and 1/2" O.D. sizes.

P/N	O.D.	Length
25014-1	1/4"	12 ft
25012-1	1/2"	12 ft

*NOTE: Custom length air tubing available

30202

LEADER HOSES

Steel braided 18" leader hose for air compressors. Includes pre-installed heavy duty check valve to prevent air from leaking back through the compressor.

Model 30102	1/8" M NPT inlet, 1/4" M NPT outlet
Model 30202	1/4" M NPT inlet, 1/4" M NPT outlet



KLEINN AIR HORN JUICE-1

When properly applied, a single 2 ml vial installation pack provides enough Kleinn Air Horn Juice™ to seal 10-12, 1/4" NPT fittings - more than enough for any typical air system. Poly bag packaging, with instructions included.

KLEINN AIR HORN JUICE-6

6-pack of 2 ml vials provide enough Kleinn Air Horn Juice™ to install up to 72 1/4" NPT fittings, which will keep installers working quickly and efficiently. Poly bag packaging, with instructions included.

Pro Blaster™



HK KIT COMPARISONS

If you've got a vehicle, we have an insanely loud Kleinn ProBlaster™ air horn system for it. Everything needed for a complete installation is included. All Kleinn ProBlaster™ compressors are sealed - which means they are perfect for mounting either in or under your vehicle. In addition, all are equipped with a remote air filter snorkel system that extends the life of the compressor by providing clean, dry air no matter where the compressor is installed.

Horn System	For Use With:	Tank Size	Tank Dimensions	# / Size Tank Ports	System Working Pressure	# Trumpets
HK1	Cars, Trucks, SUVs	0.5 GA	8x6x8 inches	Five, 1/4" NPT	120 PSI	2
HK2	Cars, Trucks, SUVs	0.5 GA	8x6x8 inches	Five, 1/4" NPT	120 PSI	2
HK3	Trucks, SUVs	1.0 GA	11x6x8 inches	Five, 1/4" NPT	130 PSI	3
HK4	Trucks, SUVs	1.0 GA	11x6x8 inches	Five, 1/4" NPT	130 PSI	4
HK5	Trucks, SUVs	1.0 GA	15x6x8 inches	Five, 1/4" NPT	150 PSI	2
HK-EURO	Trucks, SUVs	1.0 GA	15x6x8 inches	Five, 1/4" NPT	150 PSI	2
HK6	Larger Trucks & SUVs	1.0 GA	15x6x8 inches	Five, 1/4" NPT	150 PSI	3
HK7	Larger Trucks & SUVs	1.0 GA	21x7x10 inches	Six, 1/4", One 1/2" NPT	150 PSI	3
HK8	Larger Trucks & SUVs	1.0 GA	21x7x10 inches	Six, 1/4", One 1/2" NPT	150 PSI	3
HK9	Larger Trucks & SUVs	1.0 GA	19x10x13 inches	Six, 1/4", One 1/2" NPT	150 PSI	3

Horn System	Bell Composition	Reconfigurable?	Upgradeable?	Max dB	Replacement Compressor	Horn Model In Kit
HK1	Chromed Zinc Alloy	NO	NO	151.4	6260RC	99
HK2	Chromed Spun Copper	NO	NO	146.0	6260RC	102
HK3	Chromed Zinc Alloy	NO	NO	148.7	6270RC	130
HK4	Chromed Zinc Alloy	NO	NO	149.2	6270RC	141
HK5	High Impact, Black ABS	YES	NO	154.2	6275RC	220
HK-EURO	High Impact, Black ABS	YES	NO	153.4	6275RC	225
HK6	Chromed ABS	NO	NO	151.7	6275RC	500
HK7	High Impact, Black ABS	YES	YES / P/N 6880	153.3	6350RC	230
HK8	Chromed Spun Copper	YES	FULLY UPGRADED	157.3	6350RC	630
HK9	XCR2.0-Coated Spun Steel	YES	YES / P/N 6890	158.8	6450RC	730

**"HELL YES!
THE HORNS
BLEW MY
SOCKS OFF!!!"**
Tyler R. - Lubbock, TX

