

Spare Tire Delete Assembly and Installation Instructions

Hornblasters Spare Tire Delete Kit will allow any customer with a spare tire mount under their vehicle (ie. truck, SUV, van, etc..) the ability of removing the spare tire to easily and quickly install our kit. This kit provides the customer with not only a seriously loud train horn, but an on-board air source that has the optional ability to fill tires, use air lockers, inflate recreational equipment and run small pneumatic tools. An easy three pair wire hook-up decreases installation time by 80% and a compact design uses the space efficiently to ensure the kit fits tightly to the vehicle. Time spent under the vehicle is minimal and a typical installation can be completed in about an hour.

Directions to install the assembled Spare Tire Delete Kit below. Please follow these steps to ensure a successful installation.

- Use your factory vehicle accessories to lower your spare tire from under the vehicle.
- Remove spare tire from the vehicle.
- Carefully place the horn kit directly under the spare tire carrier. The horns should be touching the ground. (Image 1)
- Place the metal piece that held the spare tire carefully inside the oval shaped hole on top of the bracket (two options).
- Install the included bump stops to top 4 locations on the bracket. Some adjustment will be needed to fit your specific vehicle application. These bump stops can be adjusted both horizontally and vertically to allow the horn kit to be installed level in the vehicle.
- Make note of where all the wires are located for the kit. Follow instructions on page 2.
 - Three black ground wires (Compressor, Pressure switch & Valve)
 - Large red wire (Pressure switch to battery)
 - Small red wire or blue wire, depending on pressure switch used (Pressure switch to 12 volt ignition positive)
 - Small grey wire (Positive horn signal) Horn valve has two small grey wires, either can be used as positive or ground
- Carefully and slowly raise the vehicle's spare tire carrier winch and check frequently for any clearance or rubbing issues. The horn kit can face any direction, but it is recommended the opening of the horns face towards the rear.
- Make sure the horn kit is not touching any part of the exhaust or located in close proximity to a heat source. (Image 2)
- Two stainless steel safety cables were provided in the kit. Attach them to secure the horn kit to the vehicle in case there is ever a failure of your vehicle's spare tire carrier.

NOTE Due to a new bracket design, images will be reversed!

Image 1



Image 2



