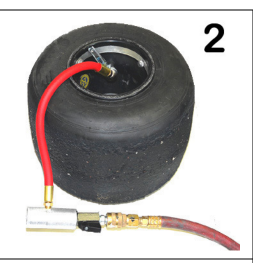
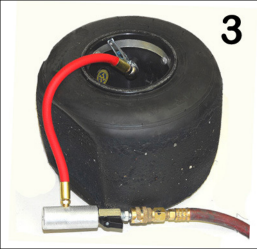
Tire Vacuum Deluxe

Instructions For Use



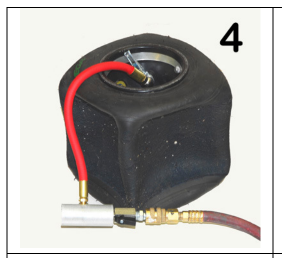




Do not remove valve stem core.
With the air valve in the off
position, attach air chuck to tire
valve stem. Allow pressure to
escape from the tire.

With compressor tank fully charged, turn the air valve on the Tire Vacuum Deluxe device to the on position.

The vacuum will soon begin to pull the tire toward the wheel. (Pushing against the indentations may help increase the rate of evacuation.)

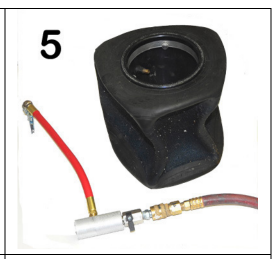


The Tire Vacuum Deluxe process depends upon CFMs (cubic feet per minute) of the compressor as well as pressure. Small compressors may not be able to accomplish Step 5 on one tank charge. In this case, disconnect the air chuck from the tire, then turn the air valve on the Tire Vacuum Deluxe to the off position and allow the

compressor to recharge fully. Reattach the air chuck followed immediately by turning the air valve to the on position.

The example on this page used a

The example on this page used a Campbell Hausfeld compressor with a 5 gallon tank. This compressor took 1 minute to complete Step 5.



When the tire reaches Stage 4, most of the air has been evacuated.

Warning: Safety glasses should be worn when using the Tire Vacuum Deluxe. The exhaust from the device could blow particles into the air. Please use caution.

When the tire reaches Stage 5, as much air as can be removed by this process has been evacuated. Disconnect air chuck and turn the air valve off. Inflate tire with nitrogen or argon.

www.TireVac.com

email: TireVac@TireVac.com