FITS ALL 16", 16.5" & 19.5" DUAL WHEELS

For wheels with factory rubber valve stems Wheel Masters suggests using rubber valve stem support #8029VS for added strength and support.

A. Determine type of installation mount:
   Wheel Liners with axle covers
   - Rear Axle Cover Mount (Figure 1)
     1. Remove axle covers, mark, drill, and pop-rivet "L" bracket to cover. Position should be 4" from base of wheel liner or cover.
     
     NOTE: Ford Super Duty and F350 applications must be riveted from the inside of the cover.

   Without axle covers
   - Axle Hub Mount (Figure 2)
     1. Remove two opposing axle housing bolts and install two flat brackets.

   CAUTION: Make sure not to cross thread fittings when installing hoses. This may cause an air leak and a loss of tire pressure, which may result in property damage or personal injury.

B. Install straight hose extenders to inside wheel tire valve stems, and angled hose extenders to outside wheel tire valve stems.
C. Attach other end of hose extender to bracket and secure with retaining nut per figure 1 or 2 depending on installation mount.
D. Inspect all connections and check for air leaks with soapy water.

GOT AIR?
Safe travel begins with safe tires, which means regularly checking tire pressure. 1 out of 4 passenger cars on average is driving with under-inflated tires.

Easy to install, with no special tools required, the hoses attach to your existing valve stem (no need to remove valve core), allowing proper inflation and pressure checks in seconds. Each kit comes complete with everything you need for the specific wheel application. These heavy duty inflators are constructed of high quality two ply rubber tubing & reinforced with a stainless steel braided hose wrap.

Properly inflated tires:
1. Improve gas mileage
2. Increase safety
3. Increase tire life
4. Improve vehicle handling

W.M. #8001
Patent #D302,145

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