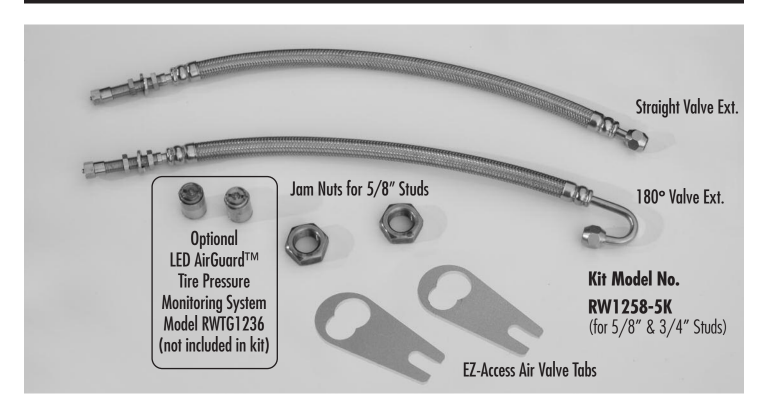


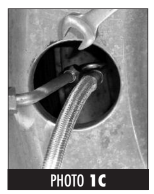
VERY IMPORTANT! Read And Understand These Steps Before Installation.

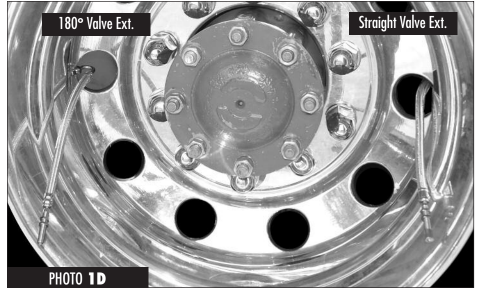
INSTALLATION OF EZ-ACCESS AIR VALVE EXTENSION KIT









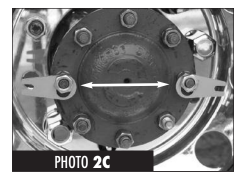


STEP 1. INSTALLING AIR VALVE EXTENSIONS TO WHEEL

- Attach the straight air valve extension to the inner wheel air valve first (See Photo 1A), or to the single air valve for wide base wheels. This should be installed directly to the wheel air valve not to any kind of extensions. NOTE: A small amount of air will escape during installation until valve seal is made.
- Once air stops leaking, use a 1/2" wrench to snug hose to valve stem (See Photo 1B). One turn is all that is required. The valve seal may be damaged if you overtighten.
- Next, attach air valve extension with the 180° Valve Ext. to outside wheel valve stem. (See Photo 1B & 1C) Once air stops leaking, use a 1/2" wrench to snug hose to valve stem. One turn is all that is required. The valve seal may be damaged if you overtighten.
- When complete the air valve extensions should be hanging out of the wheel as shown in (Photo 1D) Double check all fittings to insure there are no leaks.







STEP 2 ATTACHING THE EZ-ACCESS AIR VALVE TABS

Note 1: Verify if the axle has 5/8" or 3/4" axle studs. The smaller half circle is for 5/8" and the larger is for 3/4". **Only 5/8" Jam Nuts are provided.**

Note 2: If using a baby moon axle cover, instead of using the jam nut, remove the axle nut and install the EZ-Access Air Valve Tab behind the axle nut. Then replace the axle nut and tighten to the required torque.

- Place one of the EZ-Access Air Valve Tabs over the axle nut closet to one
 of the previously installed Air Valve Extensions. (See Photo 2A)
- Thread one of the Jam Nuts onto the excess thread of the axle nut and use a 5/16" wrench to securely tighten onto the EZ-Access Air Valve Tab. (See Photo 2B)
- Using the axle nut directly across from this one, repeat the process for the other EZ-Access Air Valve Tab. (See Photo 2C)









STEP 3ATTACHING AIR VALVE EXTENSIONS TO EZ-ACCESS AIR VALVE TABS

- Begin by loosening the two nuts on the braided SS air valve extension so they have a space between them. Then place one of the braided SS extensions into the slot of the EZ-Access Air Valve Tab. (See Photo 3A)
- Next using a 7/16" wrench tighten the two nuts onto the EZ-Access Air Valve Tab. (See Photos 3B & 3C)
- Repeat process on opposite EZ-Access Air Valve Tab. (See Photo 3D)

Note: Photo 3D shown with LED AirGuard Tire Pressure Monitoring System. Follow instructions for LED AirGuard if installing.

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