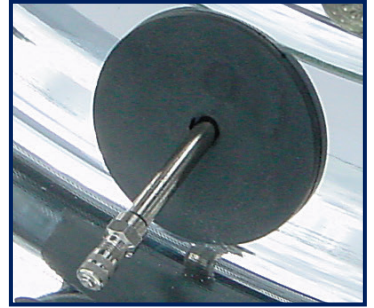
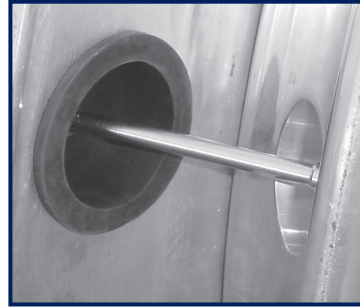


Valve Stem Stabilizers Installation



1. Place the rubber valve stem stabilizer up to the valve extension, and align the stabilizer's center hole with the valve extension tip.

2. Continue pushing the rubber stabilizer into the wheel hole until the stabilizer's front face is completely seated onto the face of the wheel.

3. If possible, check between the duals to make sure the flange of the stabilizer has come through the hole in the back side of the wheel and is seated around it.

6" and 180° Air Valve Extension Installation

6": Attach the 6" air valve extension to the inside wheel valve stem. **NOTE:** A small amount of air will escape during installation until valve seal is made. Once air stops leaking, use a **3/8" wrench** to snug extension to valve stem. **A 1/2 turn is all that is required. The valve seal may be damaged if you overtighten.**

180°: Attach the 180° air valve extension to the outside wheel valve stem. **NOTE:** A small amount of air will escape during installation until valve seal is made. Once air stops leaking, use a **7/16" wrench** to snug extension to valve stem. **A 1/2 turn is all that is required. The valve seal may be damaged if you overtighten.**



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