

DIY Applications

For smaller applications, Motorcycles, ATVs



Step 1) Remove all wheel weights (from rims or spokes) Step 2) Carefully pour the pre-measured bag of beads into the bottle, screw on the cap and clip off the tip of the spout at the mark and place on the clear tube. Step 3) Rotate the wheel so the valve stem is at the bottom (on the rear tire rotate to any lower area most accessible) and remove the valve core with the valve core remover provided. Step 4) Place the tube over the valve stem (if the valve stem is narrow 90 degree, simply pinch the tube onto the valve stem or use a plastic tie strap). Pour ONLY $\frac{1}{4}$ " to $\frac{1}{2}$ " of beads down the tube to the valve stem. With the bottle held upright (vertical) so the tube is slightly curved, squeeze the bottle creating a vacuum drawing the beads up and down the tube ushering them through the valve stem freely (DO NOT POUR MORE Than $\frac{1}{2}$ " OF BEADS INTO THE TUBE AT A TIME...IT WILL CLOG). Continue this process until the squeeze bottle is empty of beads. Step 5) Once completed ensure no beads are in the valve stem. Insert the valve core provided into the valve stem and re inflate the tire to the manufactures recommended PSI, install the valve cap provided...and ride. *Disclaimer: Counteract disclaims any responsibility for air loss or tire damage due to improper installation. **Always wear safety goggles***

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