IMPORTANT: OVER INFLATION VOIDS ANY WARRANTY CLAIM.

Recommended maximum inflation pressure is 2 psi. A properly inflated fender will feel firm and still look cylindrical - no bulging side walls. When inflating with an air compressor, set the pressure to 1-2 psi. In the absence of a pressure gauge, you should be able to depress the sidewall of the fender about 1/2” with light finger pressure. Do not exceed 2 psi.

**VALVE IDENTIFICATION**

Standard Fender Valve—Needle fill only

---

Tri-Valve (White) - Removable using a #2 Phillips head screwdriver

---

Tri-Valve (Black) - Removable using a coin, wide blade screwdriver or #2 Phillips head screwdriver

---

**INFLATION TOOLS**

TMP # 31010 Inflation needle (3 pk.)

TMP # 1005 Hand Pump

TMP #617 mini pump

Air compressor with inflation air gun

www.taylormadeproducts.com
### Important: Always Lubricate the Inflation needle before inserting into a Standard Valve or Tri-Valve (black version)

DO NOT insert a dry needle into a rubber valve. The resistance of a dry needle against the rubber can disturb the internal opening of the valve and potentially cause an air leak. The inflation needle should be lubricated using soapy water or a non-solvent based grease intended for O-rings or rubber seals. In the absence of a lubricant, wetting the needle with water is better than nothing.

<table>
<thead>
<tr>
<th>Standard Valve</th>
<th>Tri-Valve - Black</th>
<th>Tri-Valve - White</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Lubricate the needle valve.</td>
<td>1) Lubricate the needle valve.</td>
<td>1) Lubricate the needle valve.</td>
</tr>
<tr>
<td>2) Insert the lubricated needle into the valve engaging the complete length of the needle.</td>
<td>2) Insert the lubricated needle into the valve engaging the complete length of the needle.</td>
<td>2)</td>
</tr>
</tbody>
</table>