



Taylor Made
PRODUCTS™

Bi-Valve™ Inflation Instructions

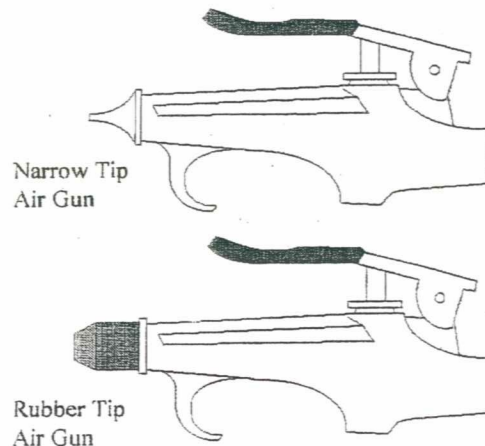
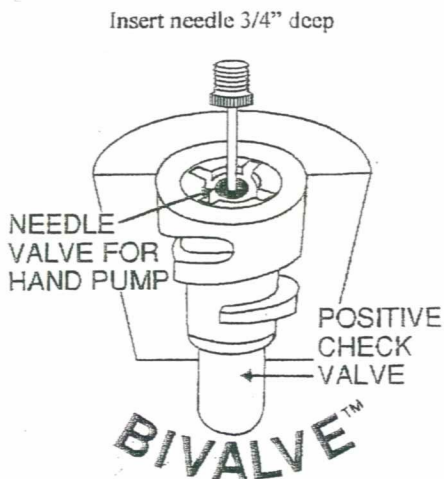
Air Compressor Inflation

With valve in position: Place air gun tightly against the face of the valve. The center hole in the #2 phillips head screwdriver slot is the passage way for air to enter the valve. Air gun styles that work the best are narrow tip or rubber tip.

With valve removed: Place air gun against the opening on the fender. Inflate the fender to a firm level and quickly replace the screw plug. Some air loss will occur until the valve is replaced in the fender and fully seated.

Hand Pump— Use only a high pressure hand pump such as Taylor Made Products #617 Mini-pump or a good quality bicycle pump. Insert the inflation needle 3/4" into the center hole of the fender valve. Pump fender to the desired pressure level.

(Recommended maximum inflation is to 2 psi. Over inflation of the fender voids any warranty claim.)



A Member of The Taylor Made Group

© Taylor Made is a registered trademark and the Taylor Made Products logo is a trademark of Nelson A. Taylor Co., Inc.