

Delta Ring Compression Tool

3/16" steel rod 24" long.

Bend 1

Bend in half making as tight of bend as possible. propane or oxy acetylene torc will help in makin these bends.

Bend 2

Measure 3/4" down from the first bend and make a wider bend (approx 1/4" radius). Bend to 35°.

Bend 3

Measure 1/2" from the end of bend 2 and bend both arms outward 130°

Bend 4

Top View

Side View

Magazine well tab

Measure 1" from bend 3 and bend the arms in parallel with each other at the same time bending them down parallel with the mag well tab

Note: Use heat shrink tubing, rubber tubing or electrical tape on the magazine well tab and the handle so as not to scratch or mar the surfaces of the rifle.

