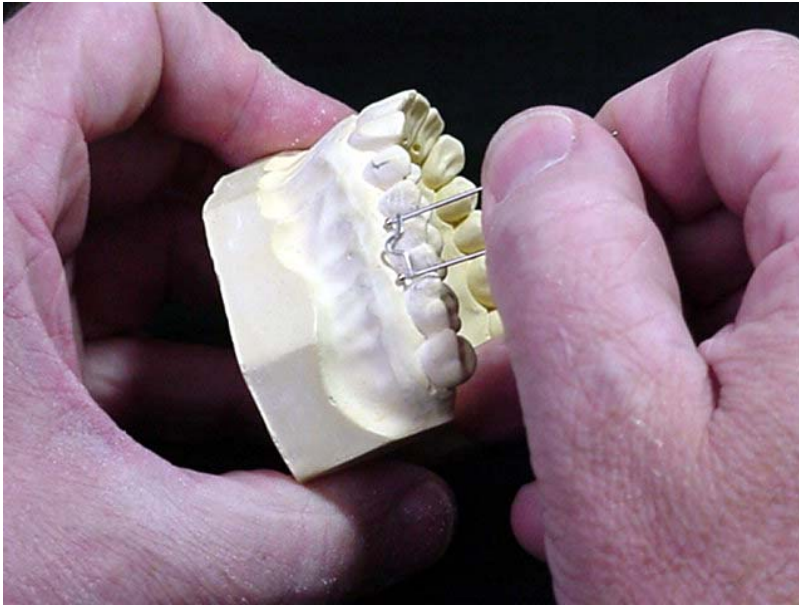


# Inman Clasp Instructions

1. Size the clasp by opening or closing the adjustment loop



2. Bend the distal wire over the occlusion, adjust the loop as necessary and bend the mesial wire over the occlusion.



3. Bend the wires into the palate and add tags



4. When the appliance is at QC or on the fitting bench the ball ends will be engaged. Please remember you do not need to engage the interproximal but simply bend the ball ends above the height of contour (upper) below the height of contour lower.



## **Additional Instructions and Notes**

The Inman Clasp comes in two sizes only, Molar and Bicuspoid. Open or close the bridge as needed to size the clasp accordingly.

Some times you may need to contour the bridge, only use and Optical Pliers, never a 3 Prong Pliers.



All wire bending should be performed using Adams Clasp Pliers and the above mentioned and shown Optical Pliers.

The Inman Clasps are manufactured using laser stitching to insure strength. If care is taken in the fabrication process breakage should not be an issue, **\*however Inman Orthodontic Laboratory will replace at no cost any defective clasps that break during fabrication.**

\*Shipping not included