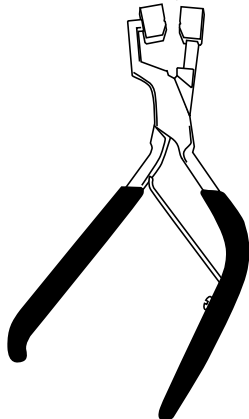
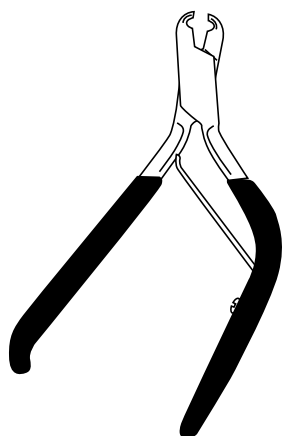


Tuscany® Mount Eyewear™

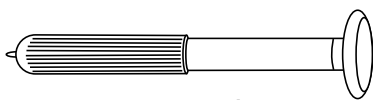
TOOLS REQUIRED



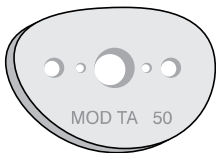
COMPRESSING/BRACING PLIER
1050



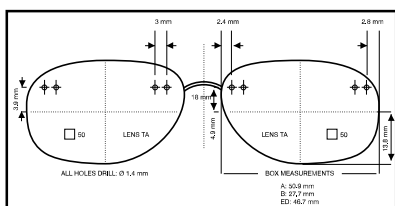
FLUSH CUTTING PLIER
1027



TUBE REFRESHER
2085



LENS PATTERN
EXAMPLE ONLY

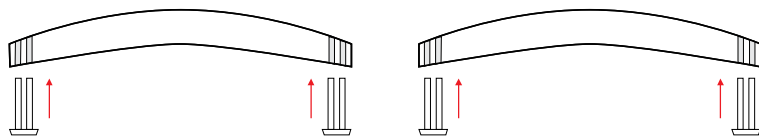


DRILL CHART
EXAMPLE ONLY

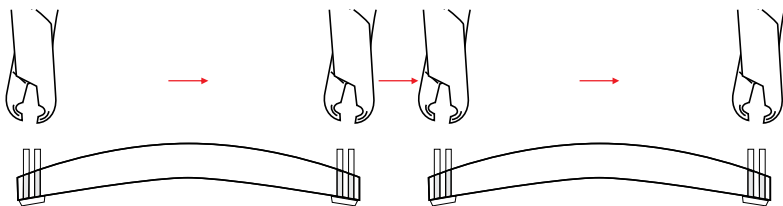
ALL MOUNT EYEWEAR™ DRILL HOLES ARE Ø 1.4 MM

ASSEMBLY INSTRUCTIONS

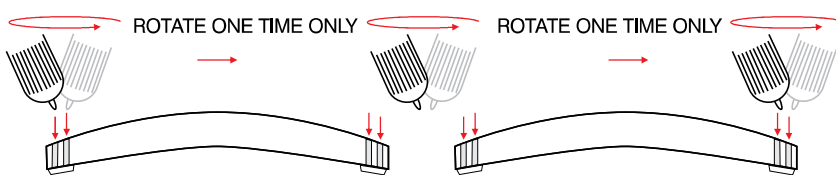
Edge the lenses using the supplied **Pattern**. Then drill the lenses according to the **Drill Chart**. All Mount Eyewear™ drill holes are Ø 1.4 mm. We recommend using polycarbonate or Trivex® lenses.



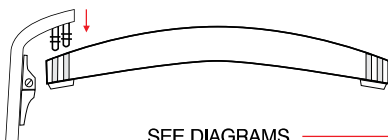
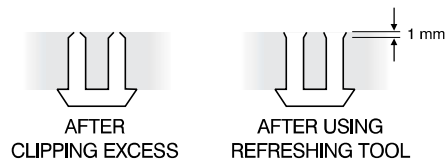
Push the plastic compression mounts into the lenses from the back. The compression mounts must be a snug fit in the drill holes.



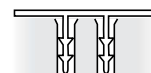
Clip off the excess plastic of the compression mount flush to the lens surface with the **Flush Cutting Plier**.



Flare open each of the legs of the compression mount by inserting and rotating the **Tube Refresher** one time only. Only insert halfway, angle the punch to flare only 1 mm at the mouth of the legs.



SEE DIAGRAMS



RIGHT

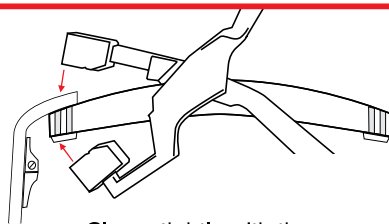
This can cause stress on the lens and solder joint.



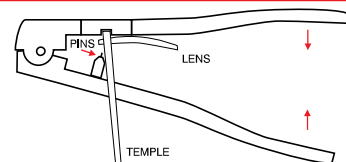
WRONG

Carefully insert a temple into legs of the compression mount. Ensure that the barbed legs of the temple are inserted evenly into compression mount and the plastic is not distorted. Do NOT bend the legs.

Incorrect assembly at this point will shorten the life of the frame.



Clamp tightly with the **Compressing/Bracing Plier**. Repeat with the other temple. Finally, assemble the bridge using the same procedure.



POST PUSHING PLIER
5021

Mounts can be disassembled with this special tool. Insert the frame and lens into the tool. Center the two pins on the tool over the mounts and close down.