



## Thank you for inquiring about The MAESTRO Screwless Rimless Compressing/Bracing Plier



Prepare the lens according to directions provided by the frame manufacturer. Be certain to use the proper drilling template.

Insert the nylon bushing into the lens from the minus side. Using the **#1027 Flush End Cutter** clip off the excess tube protruding from the plus side. The design of the Flush End Cutter reduces the possibility of scratching the lens while cutting the tubes close to the lens surface. Use a pin to open the tubes after cutting.



Gently insert the barbed points into the tubes with your fingers to start the interlock. Using the **#1050 The MAESTRO Plier** place the bushing and metal cross bars into the notches on the nylon jaws. The lower jaw of the plier swivels to accommodate the curve of the minus side of the lens. For most applications this is the side that should press against the bushing.

Before pressing the barbed points into the tubes make certain that the nylon bushing is fully inserted into the lens. Hold the lens against the swivel jaw so that the bushing cross bar is firmly pressed into the groove. While holding the lens squeeze the plier so that the top jaw drives the barbs into the nylon tubes.

**#1050 The MAESTRO Compressing/Bracing Plier \$37.95**

**#1027 Flush End Cutter 5mm \$21.95**

**800.423.3294**