



Figure 1



Figure 2



Figure 3



Figure 4



Figure 5



Figure 6



Figure 7



Figure 8

**How Do I Fit My IC Safety™ Optical Insert?**

- Step 1**– Take up your *IC Safety* Frame and optical insert as shown at *Figure 1*.
- Step 2**– Place your *IC Safety* optical insert fitted with your prescription lenses into the right hinge bracket of your *IC Safety* frame. (*Figure 2*)
- Step 3**– Lay the optical insert parallel with the front surface of the *IC Safety* frame ( *Figures 3 & 4* ) and bend the insert in the middle (*Figure 5 ; nose piece* ) so you can fit the left side ( *Figure 6* ) of your prescription insert into the left hinge bracket of your *IC Safety* frame.
- Step 4**– When you have the insert located in both hinge brackets (right and left) make sure it is properly secured and the only thing you have to do now is to press against the middle ( *Figure 7 & 8* ) of your prescription insert until it "**CLICKS**" into place.

**How Do I Remove My IC Safety™ Optical Foil?**

To remove the *IC Safety* prescription insert, place your *pointy* finger and thumb in the middle of the *IC Safety* prescription insert and pull it towards you and out of the frame.

**Warning!**

**PLEASE READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS PRODUCT; FAILURE TO FOLLOW THESE INSTRUCTIONS AND WARNINGS MAY RESULT IN SERIOUS PERSONAL INJURY, INCLUDING BLINDNESS.**

- Read all warnings and instructions which accompany the IC Safety™ System eye wear before using this product.
- Only prescription lenses supplied and fitted by New Eye Company Pty Ltd shall be installed in the optical foil insert. Failure to comply with this warning may result in serious personal injury including blindness.
- The IC Safety™ optical insert has been designed to be used exclusively with the IC Safety™ system protective eyewear. The use of this product without the IC Safety™ Safety Frames may result in serious personal injury including blindness.
- The IC Safety™ eyewear meets the *Medium Impact* requirements of AS/NZS 1337.1: 2010.