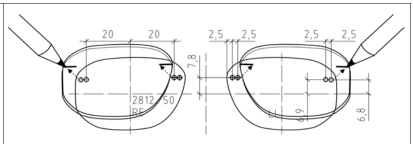


## Hints for Glazing all SPX Rimless Minimal X and Titan Colours

Chassis # S1960
Sleeve # BLS 63
Drill Bit 2mm
Drill Guide Dark Blue
Drill Charts on CD

Help Line 866-315-1929





Tapered shank Added for strengh
IMPORTANT: Chamfer
both the holes in the
lens carefully



## To adjust the Panoscopic Angle:



Heat the frame in a limited area only. Holding the lens at the sleeves and the frame at the hinge area.

Then bend to the desired angle. Let frame air-cool.

To increase face-form, bridge may be heated at center, limit area heated to the area to be changed only.

Temple ends can be adjusted with out heating temples, hold temple by tip only while adjusting.



Do not cut sleeves with knives or razorblades

Demonstration frames are made

and the frame at with a special soft sleeve with a hollow end, it is temporary and used only for these demos.

Remove this soft sleeve with the dismantle tool only.



Recommended lens materials are Trivex, Polycarbonate and High Index.