**Titan Translucent**

**Adjustment instruction:**
Hold the lens with your index finger and thumb over the drill holes.
With your hands add pantoscopic tilt by using pressure either upwards or downwards.
To widen or narrow the fit use pressure from your fingers or a small double padded pliers.

<table>
<thead>
<tr>
<th>Glazing: Use the standard Silhouette titan glazing system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis number: 7441 (long end piece – 16 mm)</td>
</tr>
<tr>
<td>7513 (short end piece – 12 mm)</td>
</tr>
<tr>
<td>Use BLS 40</td>
</tr>
<tr>
<td>The hinge is screw less and the frame folds flat</td>
</tr>
<tr>
<td>The bridge is simple straight design</td>
</tr>
</tbody>
</table>

- 17 Bridge measures 29mm on the front side, end-to-end
- 19 Bridge measures 31mm on the front side, end-to-end
- 21 Bridge measures 33mm on the front side, end-to-end

**Removing the temples:**
1. Tightly hold the lens at the drill holes
2. Close the temple to a 45° angle
3. With the opposite hand hold the SPX hinge assembly and apply pressure towards the lens
4. The SPX end piece will pop out of the titanium hinge hook
5. Once the hinge is out of the hook, rotate the temple 180° from the end piece and remove

**Replacing the temples:**
1. Tightly hold the lens at the drill holes
2. Position the temple upside down on the hook of the end piece
3. Rotate temple 180° to align on the hook
4. Apply pressure away from the lens to snap the temple in place on the hook