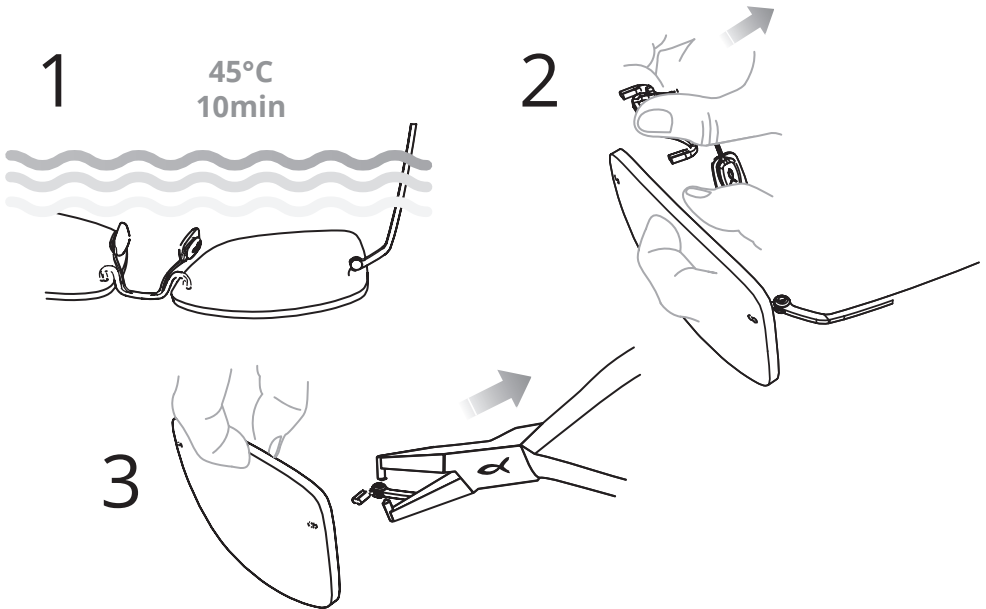


Blackfin Aero Loop | Disassembly

An engineering masterpiece. Forged from a single block of extremely strong and lightweight aerospace titanium. The hinge, inspired by aeronautical rivets, is a gem of precision. With its minimalist, invisible design, Aero Loop delivers absolute comfort and infinite possibilities for personalization. The rimless frontier, redefined.

Instructions

If bonding was performed with UV glue, as recommended by Blackfin, immerse the components in hot water at a maximum temperature of 45°C [113°F] for 10 minutes (Fig. 1) for removal. This procedure will prevent damage to the lenses and their surface treatments. Gently remove the components. To detach the temples, use Aero Loop pliers to avoid stressing or damaging the hinges (fig 2-3). Should other adhesives have been used, use the dedicated adhesive remover specific to that adhesive type.



Technical Note: The lens connection pins undergo highly resistant surface treatments designed to preserve their integrity, even during removal operations. The available finishes — PVD, anodization, polished titanium, and sandblasted titanium — guarantee maximum durability and color stability. Since spray paints are not used on the pins, there is no risk of damage to the surface treatment during adhesive removal.