



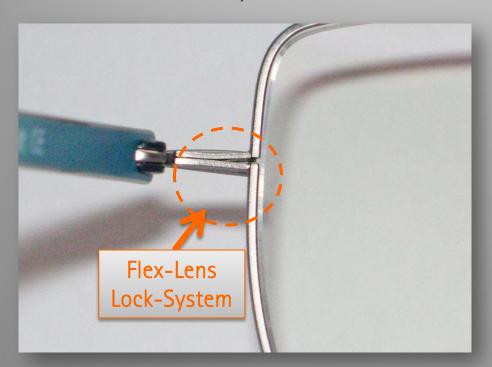
Titan Notion Adjustment Instructions





Milling of the Lens

The screwless, flexible eyerim lock (Flex-Lens-Lock) enables easy mounting of the lens because of the elasticity.



The following must be considered when glazing:

Lens shape must be taken from the lens pattern or from the OMA Files.

DO NOT calculate the lens shape by scanning the eye rim.

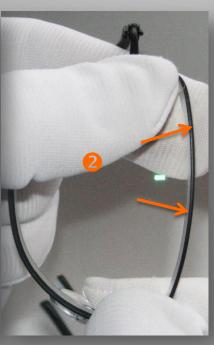


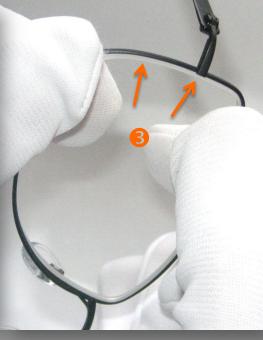


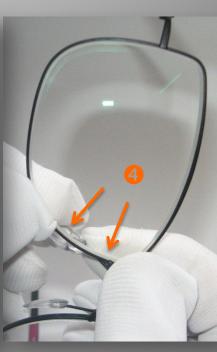


Glazing









Frame on lens front.
When mounting from behind there is a danger of cracking the lens.

Insert top of lens on upper edge of frame.

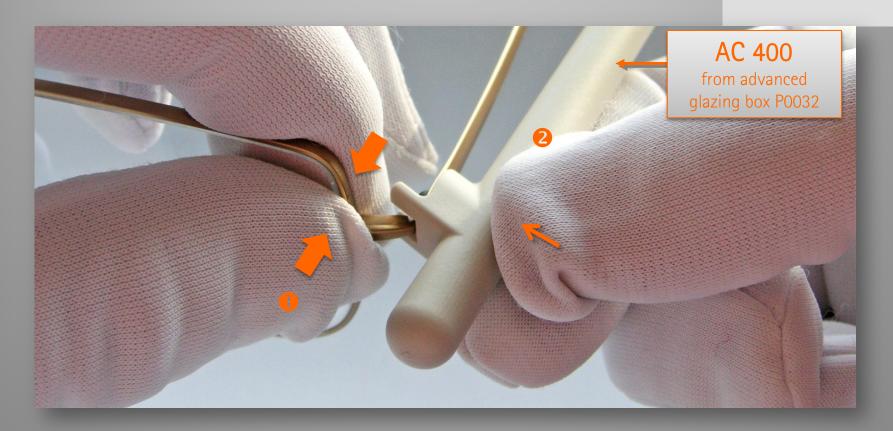
Push frame edge over lens edge along the temple.

Push frame edge over lens edge at the bridge.





Incline with Inclination Lever



Hold side part and frame eye rim firmly by hand.

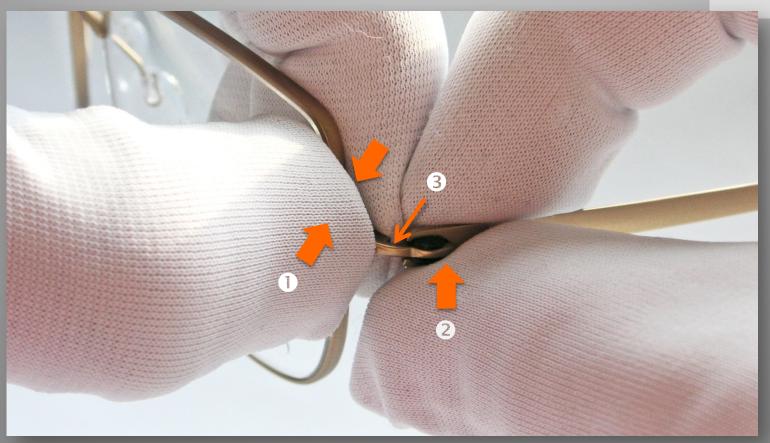
* Fabric gloves or a piece of leather will help to hold in place.

Place inclination lever on side part and hinge and adjust requested inclination angle.





Inclination by Hand

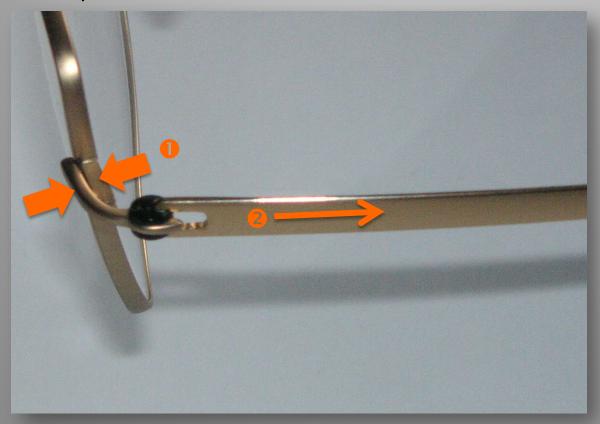


Hold side part firmly at frame eye rim. Cover temple edge with hinge closely. Adjust inclination at Titanium part.



ESSENTIAL

Temple Disassembly



Hold Titanium side part firmly at the frame eye rim.

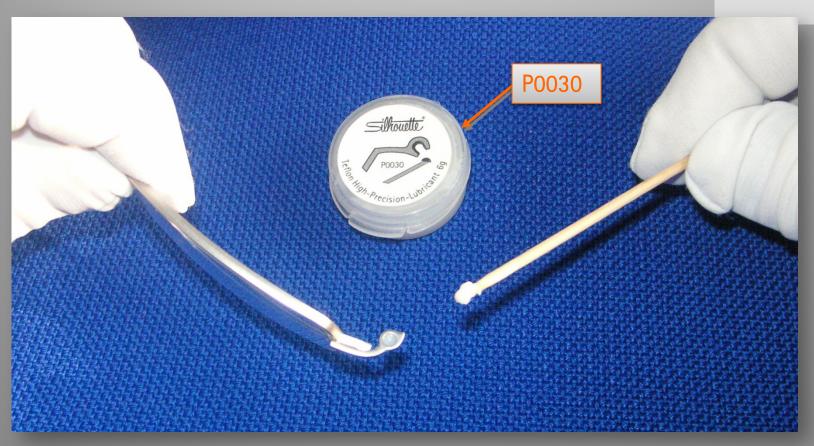
Bend temple slighty and pull out of the disc hinge in a straight motion.

Please Note: Force may only be applied backwards. Do not twist temple.





Hinge Greasing

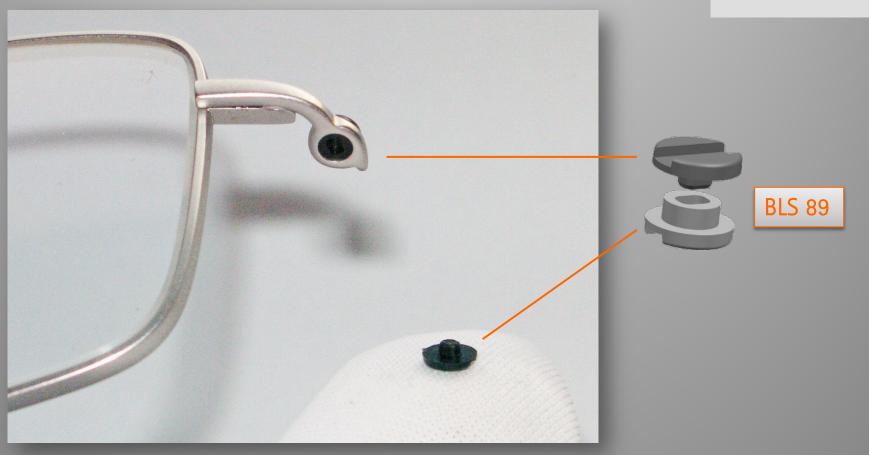


Grease inside loop of hinge with high precision lubricant teflon. If neccessary clean beforehand. Attach plastic plate and mount temple.





Fixing Hinge-BLS



Place hinge plates form-fit on both sides of hinge loop.

NOTE: The oval shape of the plastic BLS plug system will ensure correct positioning.





Temple Assembly



Place temple exactly at the slot of the BLS-hinge and click it in carefully until it stops.





Temple Curving – Adjustment





Adjust curving of temple in large movements.

Metal needle inside temple enables cold adjustment of temple end. Do Not bend.