

MIO

NOTES AND INFORMATION

1/2

GLASS RECOMMENDATIONS

Any type of synthetic lenses are suitable, however we recommend highly refractive synthetic material with index 1.6.

	Recommended minimum edge thickness	Recommended minimum groove thickness	Recommended groove depth
MIO	2,0 mm	0,7 mm	0,5 mm

REMOVE LENSES

Push the lenses out of the frame.

INSERT THE LENSES

Place the groove of the lens on the T-profile of the frame. Start with the upper rim.

Then use your fingers to push the rim over the lens edge into the groove.

IMPORTANT! Respect the given lens size!

In case the lenses are too big, the temples will show an undesired (up and down) movement.

MACHINING THE CENTER PART

The TMi front flexible and can easily be curved machined (waved). After heating you may shape the front as desired.

EDGE THICKNESS OF THE LENSES

Please note that due to the temple construction, the edge thickness of the lenses measured from the back side of the front cannot exceed 4.0 mm.

For thicker lenses you may order the temple version indicated as Wide, which will allow for 7,5 mm.

Since this depends on the position of the groove, it is not possible to indicate a maximum lens thickness.

ADJUST AND SHORTEN TEMPLES

Adjustment: Simple adjustment as skull-grip or anatomical adjustment on the ear.

Simple shortening by 1 cm:

1. Remove the temple tip
2. Break the titanium temple off at the notch
3. Cut off the end of the temple at the line
4. Apply lubricant to titanium temple
5. Replace temple tip

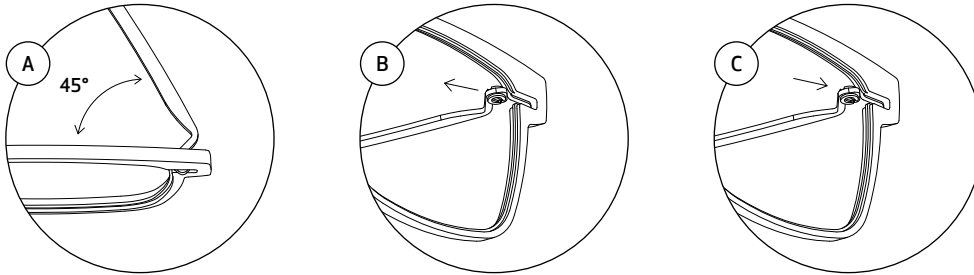
MIO

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2/2

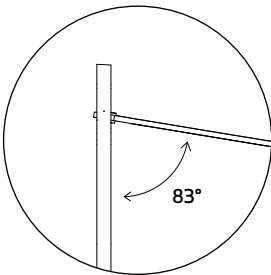
TEMPLE EXCHANGE

IMPORTANT! The lenses must be removed before the temple is exchanged.



INCLINATION

The slim temporal cross-section allows to easily change the inclination.



CLEANING AND CARE INSTRUCTIONS

Clean with fresh water without additives. Do not use products containing solvents or alcohol.

Avoid cleaning in an ultrasonic bath.

VIDEO-TUTORIALS

 [MARKUS T](https://www.youtube.com/watch?v=MARKUS_T) | www.markus-t.com/partnetnet/