



TECHNIWATCH

swiss precision tools

BEZEL MAGNIFIER

Unique ergonomics – 2 lens diameters

Ref.: C216500 / C216600

MAGNIFIER FOR GLASSES OFFERING EXCELLENT ERGONOMICS, AND ADAPTABLE TO ANY GLASSES ON THE MARKET.

With its highly flexible, frictionless hinge, your working comfort will only be improved. It makes raising or lowering the lens very quick and easy.

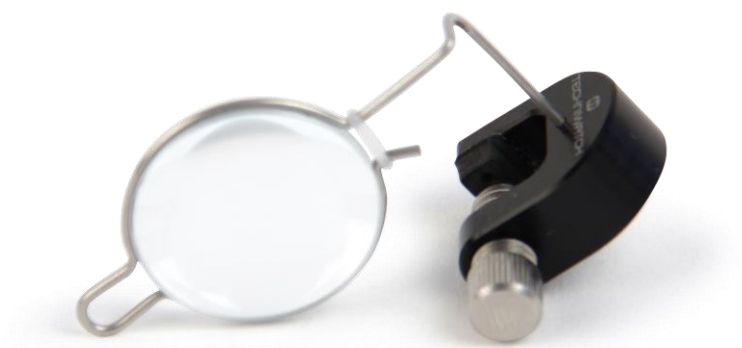
The magnifier is fitted by clamping the lenses of your glasses between two pieces of rubber. The tip of the clamping screw is equipped with a ball bearing, so as to prevent any friction on the glass when clamping. This prevents scratches on the anti-reflective coating.

The lens is surrounded by a steel wire, which you can shape as you wish to the curve of your glasses.

Your view will be more open, rather than channelled, thereby reducing eye fatigue.

There are 2 lens sizes, Ø 22 with 5 magnifications, and Ø 28 with just 1 magnification. Select the diameter best suited to your working habits, and which will give you the best comfort and most suitable view.

This high-quality product's long service life means that it can accompany you throughout your career.



Technical specifications:

- Mineral glass lens
- C216500: 5 magnifications: x2.5 / x3.3 / x4.0 / x6.7 / x10
- C216600: 1 magnification: x4.0
- Versions: **Left** and **Right**
(in the references, **G** designates left, and **D** designates right)

Size:

49 x 40 x 29 mm

Weight:

11 grams

References:

Ø22

C216500-2.5x-D
C216500-2.5x-G
C216500-3.3x-D
C216500-3.3x-G
C216500-4x-D
C216500-4x-G
C216500-6.7x-D
C216500-6.7x-G
C216500-10x-D
C216500-10x-G

Ø28

C216600-2.5x-D
C216600-2.5x-G
C216600-3.3x-D
C216600-3.3x-G
C216600-4x-D
C216600-4x-G
C216600-6.7x-D
C216600-6.7x-G

Techniwatch SA

Route de la Jaluse 5b,
2400 Le Locle
Tel.: 032 926 19 46
www.techniwatch.ch

Check out our presentation videos on our "Techniwatch SA" Youtube channel
Also accessible by scanning the QR code below





TECHNIWATCH

swiss precision tools

MAGNIFIER FOR GLASSES

Product details



RECOMMENDATIONS:

Unscrew the clamping screw as far as possible.

Present the magnifier in the left or right-hand corner of the frame of the glasses.

Tighten the screw firmly.

Check the alignment of the lens in relation to your view.
The first time you use the magnifier, if a correction is required, use two flat-nosed pliers to bend the wire as required.

REPLACING THE LENS

Delicately remove the lens by pushing out the wire.
Follow the same procedure to refit the lens.



NEW **NEW: C216600**



NEW **C216600**

C216500

Techniwatch SA

Route de la Jaluse 5b,
2400 Le Locle
Tel.: 032 926 19 46
www.techniwatch.ch

Check out our presentation videos on our "Techniwatch SA" Youtube channel
Also accessible by scanning the QR code below










TECHNIWATCH

swiss precision tools

MAGNIFIER FOR GLASSES

Accessories





C216500

	Products	References
	2.5x lens Ø 22 mm	C216518-2.5X
	3.3x lens Ø 22 mm	C216522-3.3X
	4.0x lens Ø 22 mm	C216523-4.0X
	6.7x lens Ø 22 mm	C216521-6.7X
	10x lens Ø 22 mm	C216520-10X

NEW

Accessories

C216600

	Products	References
	2.5x lens Ø 28 mm	C216618-2.5X
	3.3x lens Ø 28 mm	C216622-3.3X
	4.0x lens Ø 28 mm	C216623-4.0X
	6.7x lens Ø 28 mm	C216621-6.7X

Techniwatch SA

Route de la Jaluse 5b,
2400 Le Locle
Tel.: 032 926 19 46
www.techniwatch.ch

Check out our presentation videos on our "Techniwatch SA" Youtube channel
Also accessible by scanning the QR code below

