

ACETATE & COMBINATION FRAMES → FULLY HIDDEN FLEX

Caché

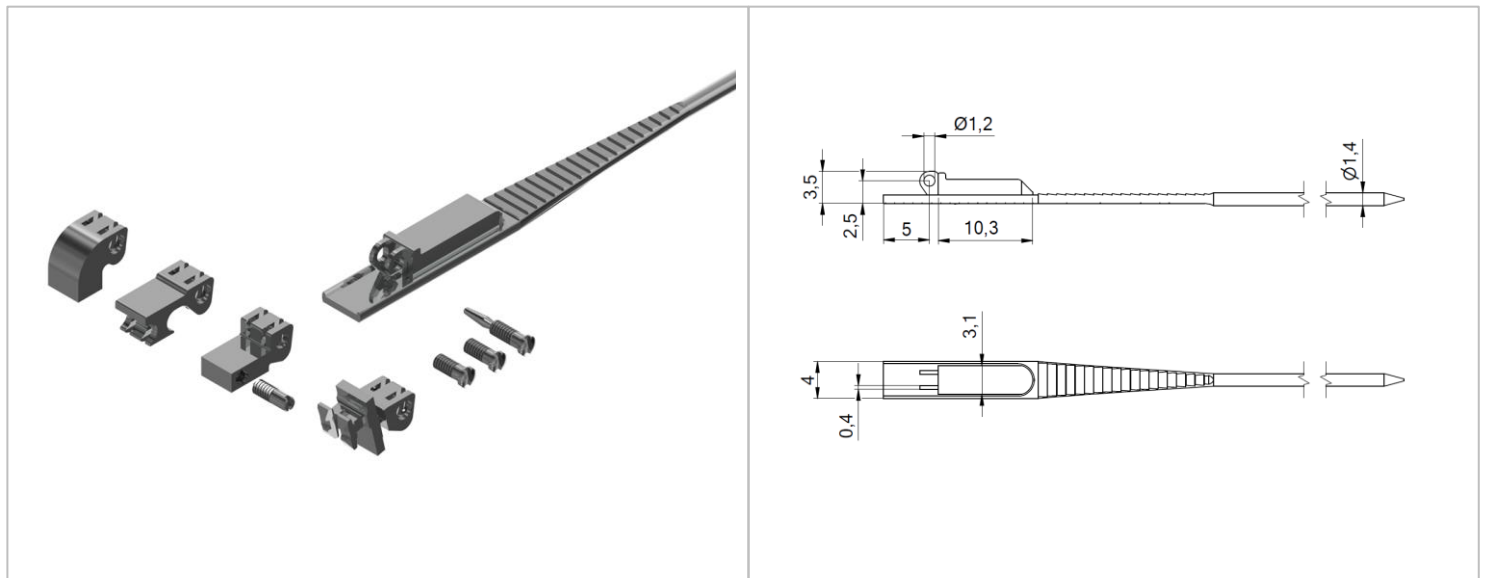
WITH FLEXUNO



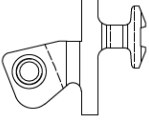
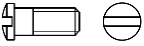
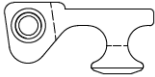

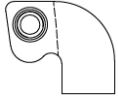

Invisible flex – Visible comfort

73-07050

- Embedded nickel silver spring hinge on wire in low profile – nickel plated
- Super-flat design enables total integration in acetate temples without metal visibility
- Zero rocking & easy adjustment with flexUno two-barrel construction

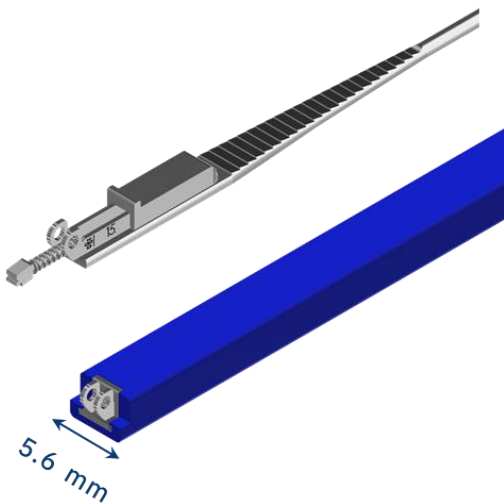


Matching parts

Front hinges	Art. No.	Hinge fixation	Fixation to front
Front hinges for plastic frames 90° 	33-04027	99-02030 	inserting
Front hinges for plastic frames 180° 	33-04028	99-02032 self aligning 	inserting
Step hinges 	52-07050	99-02027.800 self aligning for break off 	soldering

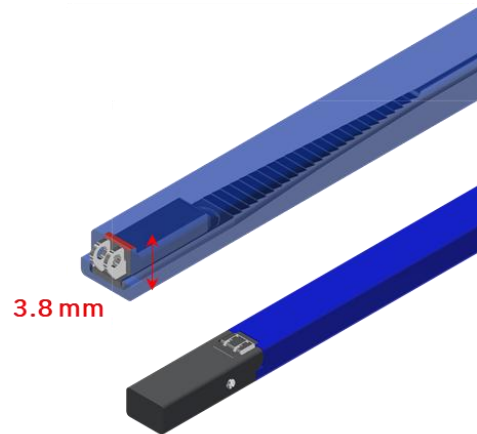
Caché is strong

Thanks to the mechanism made from stainless steel and based on the flexUno construction.



Caché is highly performant

Thanks to the small metal support – a recognition part for this spring hinge – the flex functionality is perfect as the contact with the plastic during the hinge movement is avoided.



Caché is slim

Thanks to the slim construction a minimal temple width including the plastic material can be achieved. The minimum temple width with plastic is only 5.6 mm.

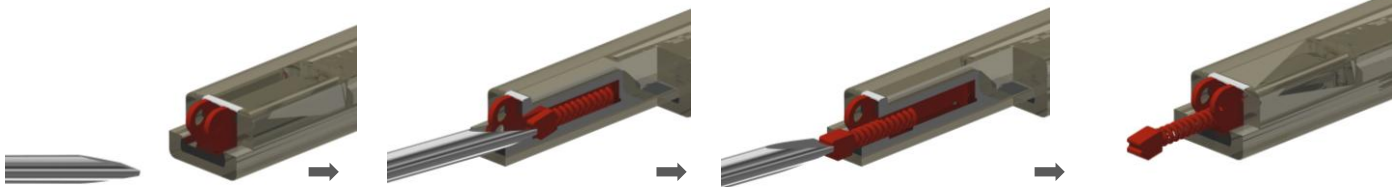
Caché is invisible

Thanks to the low construction the spring hinge can be completely covered in 4 mm acetate sheets.

Replacement of mechanism

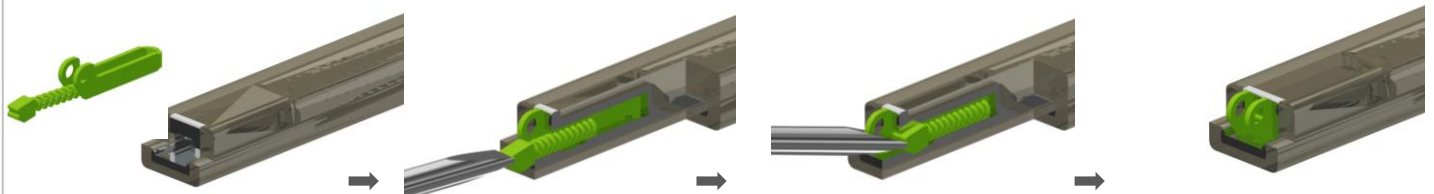
DISASSEMBLING:

Insert a MINUS screw driver into the slit. Push up and unlock mechanism. Remove the side hinge and take out the spring.



REASSEMBLING:

Take new mechanism. Insert locking device with slit down. Push the mechanism with Minus screw driver until it clicks. Only after clicking the mechanism is inserted!





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