Silhouette

NEW UTENSILS for ADVANCED Glazing Possibilities

SPECIAL GLAZING BOX P0032

Silhouette

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ELS 98

1. BOX COMPLETELY FILLED

815 96

BLS-CUTTER (AC 392)

P 0000 11 0392 0000 Substitute blade: P 0000 44 0693 0000

INCLINATION LEVER (AC 400) P 0000 11 0400 0000

SPECIAL-BLS (Glazing Sleeves)

BLS 96 "large" P 0000 22 0096 0000 (50 pcs.) BLS 97 "short" P 0000 22 0097 0000 (50 pcs.) BLS 98 "long" P 0000 22 0098 0000 (50 pcs.)

INSTRUCTIONS VH 66 P 0000 26 2801 0066

SPECIAL GLAZING BOX P 0032 P 0032 00 0000 0000

15 97



2. WHY A NEW SPECIAL GLAZING BOX?

TARGET OF THESE NEW UTENSILES

As a specialist for rimless drilled frames, Silhouette offers the best possible Solutions also for exceptional glazing situations:

Situation	Solution
Crosscutting of BLS with scalpel requires accuracy and skill. The BLS-Cutter will simplify and improve this kind of work.	BLS-Cutter
Disc hinges can easily get loose during inclination. The new tool will relieve the hinges during inclination.	Inclination Lever
When lens drills get too big, the frame fit often gets loose. In this case drill holes must be drilled out to 1,6 mm and this new BLS must be inserted. This will fix shaky frames again.	BLS "large"
PLUS-lenses often get thinner than planned. As a result the fixing pins of the frame part are too long. The new BLS hides the long pin in the higher BLS-head.	BLS "short"
MINUS-lenses are often too thick for the length of standard-BLS. The new, extra-long BLS makes glazing of thicker lenses possible.	BLS "long"



3. "BLS-CUTTER" – ADVANTAGES

Easy crosscutting of BLS (glazing sleeves) with \oslash 1,4 mm

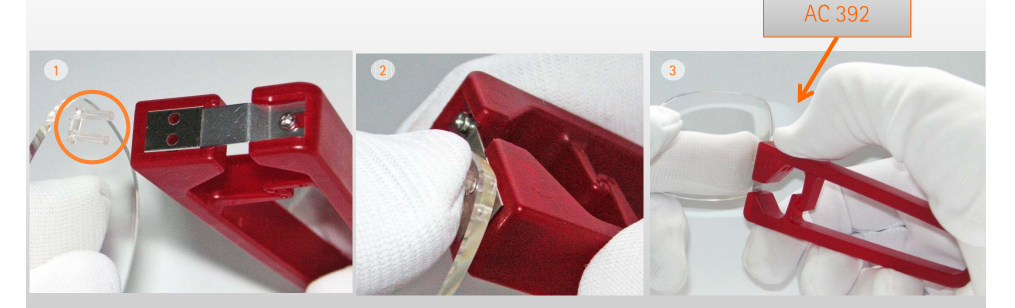


- SAFETY:
- TIME SAVING:
- COMFORT:
- LABOUR SAVING:
- QUALITY:

- no scratching of prescription lenses
- straight, smooth cut within seconds
- easy crosscutting of BLS
- no protection foil necessary, therefore no taping, no puncturing
- perfect glazing result through perfect cut



4. "BLS-CUTTER" – USE



- 1. Press BLS (glazing sleeve) into lens drilling to the stop.
- 2. Place BLS-Cutter on excess length of BLS.
- 3. Crosscut BLS by pressing the Cutter ("Guillotine") together.

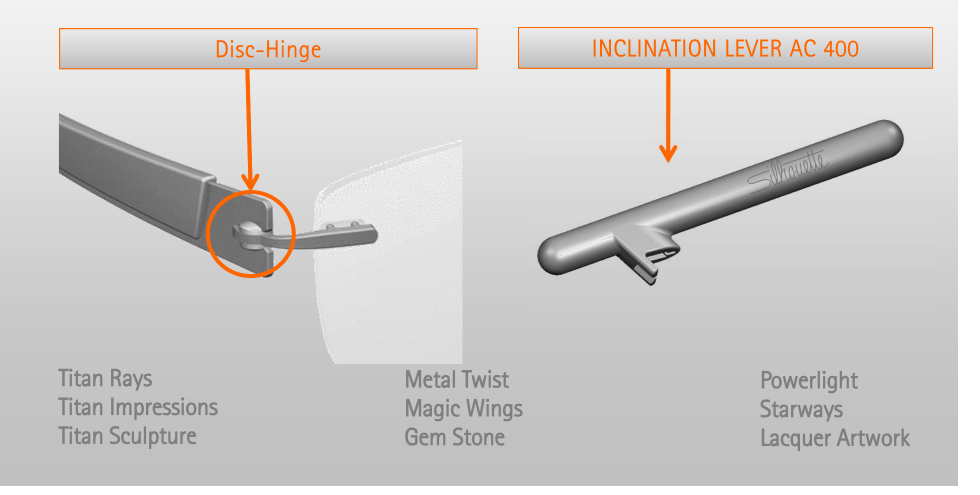
BLS-Cutter

4. Mount frame parts as usual.



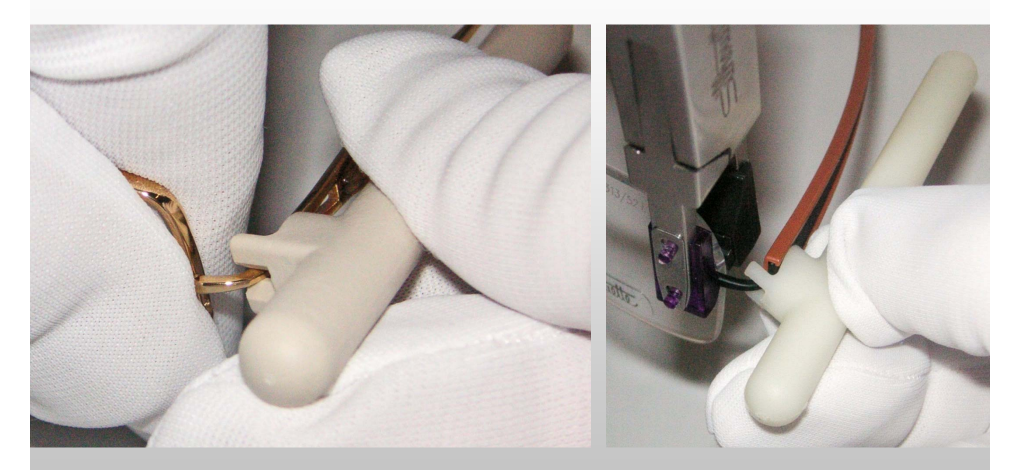
5. INCLINATION LEVER for DISC-HINGE

Makes easy inclination possible through high transmission of forces . Relieves plastic discs in hinge, so that they are not damaged.





6. INCLINATION LEVER - USE



Hold lens fixation firmly. Either manually (nylor, fullrim) or with mounting pliers P0026 (rimless). Close temple by approx 30°. Place inclination lever on side part and hinge and adjust inclination angle as required.



7. NEW BLS for SPECIAL SITUATIONS

