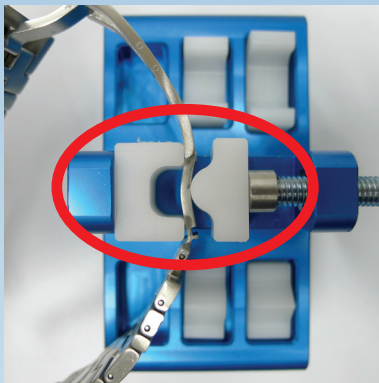




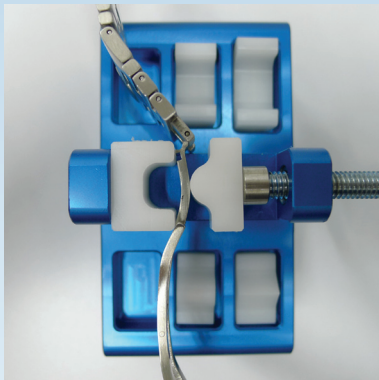
- Saves folding clasps by allowing them to "CLICK" and lock again without having to replace them.
- Previously clasps which were impossible to fix or repair can now be saved by the CLASP SAVER.
- This tool allows the proper adjustment (bending) of the thick metal middle sections found on most folding clasps.
- Easy to use, long lasting and reliable - makes proper repair of folding clasps without damaging them.
- Make money and save more for your customers - by repairing clasps instead of replacing them.



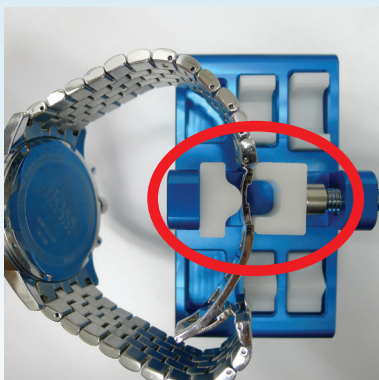
Select the appropriate dies according to the size of the clasp under repair.

Bend the locking piece as shown to adjust the tightness. Depending on the actual design and position of the locking piece, the clasp will become more or less tight. Reverse the direction when necessary (see next picture).

*! Bend only a small amount each time and test the locking until it locks tightly again.*

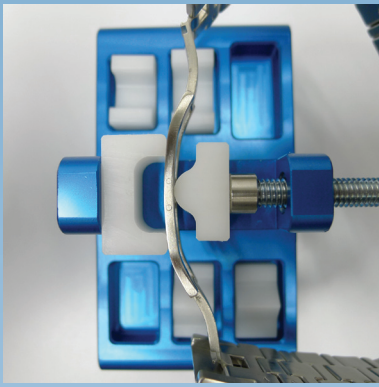


Bending in the reverse direction.

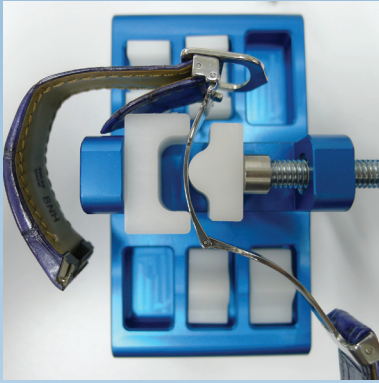


**Tool is very versatile**

End pieces can be interchanged and fixed in any configuration. This allows bracelets to be worked on without removing the watch head.



For double locking bracelets, if individual sides lock properly with a good click but difficulty is experienced when locking both sides together (insufficient clearance due to two end pieces touching each other in the center), adjust the middle piece as shown.



Bend the locking piece as shown to make the clasp tighter. Reverse the direction if too tight !



Bend the locking piece as shown to make it tight. Bend only a small amount each time and test the locking until it locks tightly again. Be careful not to overdo it as it is not possible to reverse the bending for this type of clasp.

## General tips

1. Make only small adjustments each time and test to see if result is achieved.
2. If unsure of which direction to bend, try one direction to see if desired result is achieved. If not, work in the opposite direction.
3. Clasps can become too tight to lock instead of being too loose sometimes. This happens when they are damaged accidentally by the owner or by a previous repairman.
4. Replace excessively worn pins before carrying out adjustment for best and long lasting results.



Location of pin to replace if excessively worn.