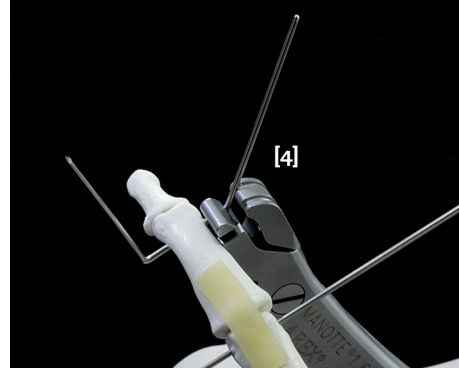
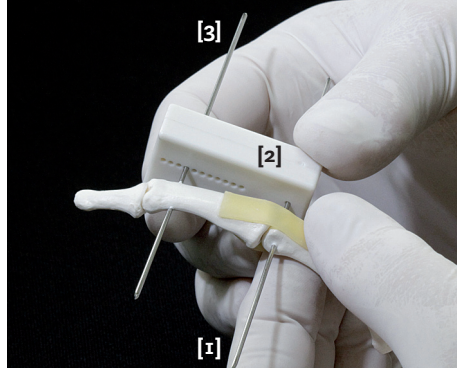


## INSTRUCTIONS FOR USE of LIGAMENTOTAXOR® (most cases)

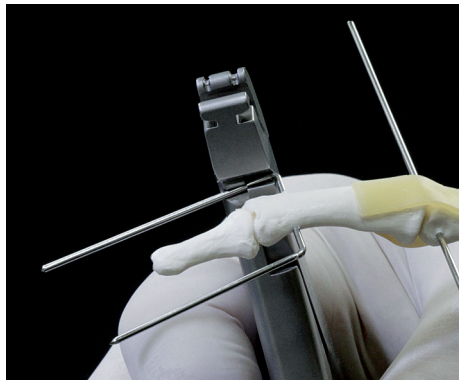
For optimal use MANOTTE®1.6TB  
and Drill guide are mandatory.

[www.arex.fr](http://www.arex.fr)

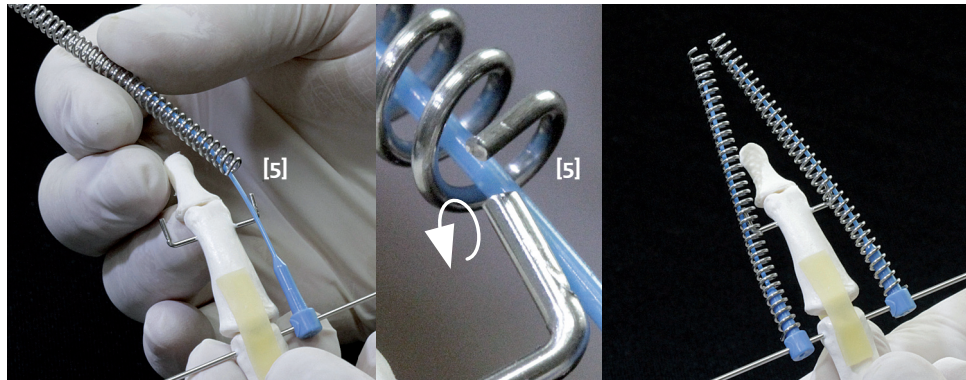


First, put in place proximal 1.2 mm KW [1]. Then use disposable drill guide [2] to ensure parallel placement of 2nd (distal) KW [3].

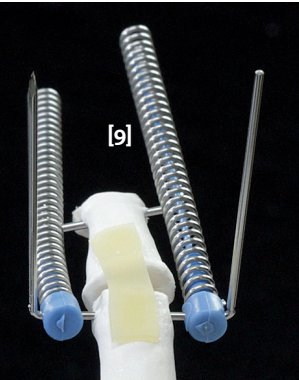
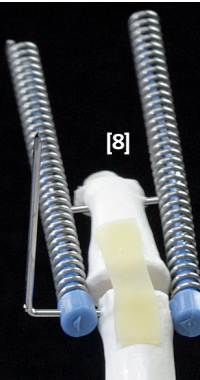
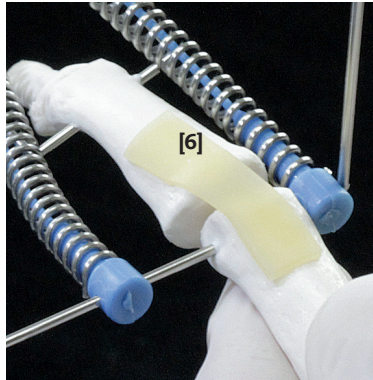
Open MANOTTE®1.6TB pliers as wide as possible and place under the hand.  
Bend the distal KW at a 90° angle on both sides of the finger [4].



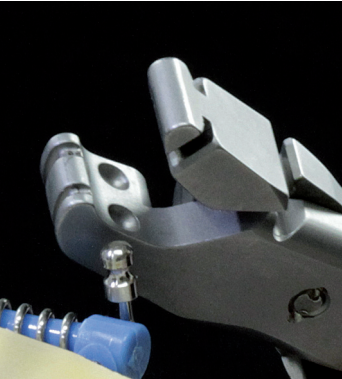
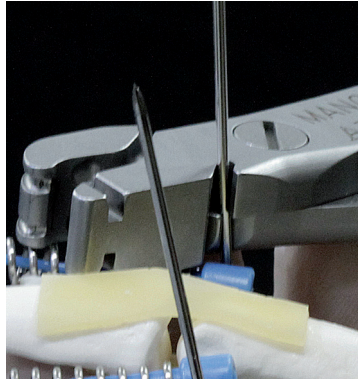
Cut bent distal KW and place outwards along the finger. See photo above.



Slide blue plastic rods over proximal KW on both sides of the finger. **SELECT THE END OF THE SPRING WITH THE LONGEST STRAIGHT END.** Screw each spring completely over both distal KWs and blue plastic rods as shown [5]. The spring end will lock automatically. If extra traction is required, unscrew the spring away from the blue plastic rod. Pull distally while re-screwing.



Bend proximal 1.2 mm KW at 90° on each side [6]. Be sure to leave sufficient space to allow blue plastic rods to rotate without rubbing against the finger. Distribute the space left by MANOTTE® on each side equally, as shown on photos 7, 8, 9.



Cut proximal KW as shown, then place KW protective caps as shown and finally crimp them into place.



To stabilise both springs, construct a "frame" using the 1.5 mm KW supplied [0.059in.] creating a U-shape large enough to maintain the springs away from the finger. If necessary, springs can be shortened before constructing the U-shaped frame.

Two strips of tape can be placed around both the springs and the U-shaped frame to secure selected distraction. The number of spring turns between the proximal and distal KWs can be noted on the tapes.