



Specific tool to remove the metal cover for armed fibers F60Mxx type.

1



Remove the external jacket and cut the kevlar. Insert the cable as shown in the photograph.

The cable must be inserted to the beginning of the external jacket. To fix the cable you can tighten the upper screw manually or with the allen key supplied.

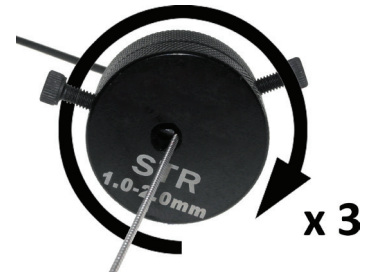
If you over tighten the screw you can damage the fiber optic

2



Tighten the second screw.

3



Keep firm the disk that holds the cable entry and turn in opposite direction than helical metal jacket a minimum of 3 laps.

4



Loosen the screw on the disc that has rotated to access the cable and cut the metal jacket without damaging the cable.

5



Remove the disc, so you can proceed to connectorized or splice it.

