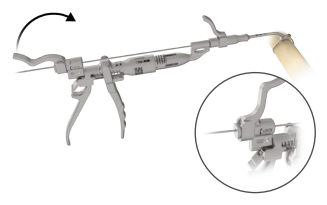


**User Guide** 



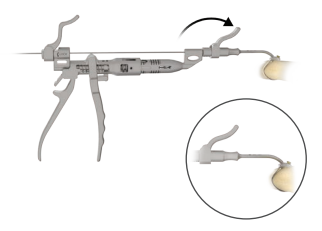
- 1 Attach the tensioning bit to the tensioner.
- 2 Thread cable through the tensioning bit, then through rear cable lock. Continue to pull cable.



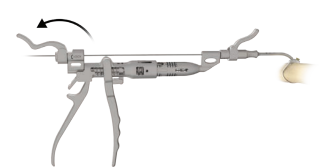


Maintain tension in the cable and engage the rear cable lock.

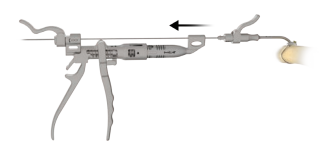
- **3** Squeeze handles to apply tension to cable, monitoring the amount of travel on the indicator rings.
- 4 Once the desired tension is obtained, set the tensioning bit cable lock.



**5** Release the rear cable lock.



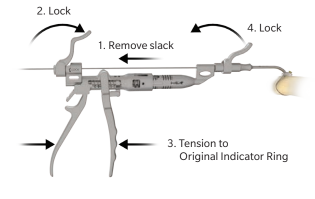
**6** Remove the tensioner.



7 Depress the release lever to return the tensioner to the ready position.



**8** Repeat process to re-tension cable as needed.



is engaged before releasing the tensioning bit cable lock. Failure to follow these steps will result in loss of initial cable tension.\*

\* Tension can be achieved very quickly, use caution not to go past the last

flension can be achieved very quickly, use caution not to go past the last indicator ring.

Make sure the slack is removed from the cable, and the rear cable lock

Overtensioning may damage the fractured bone.

How the tensioner should sit in the current case:



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