

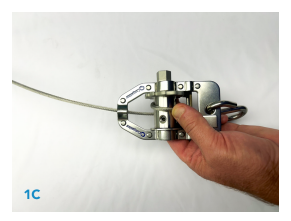
EZ-TENSIONER

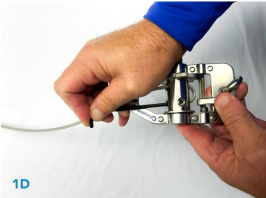
FAST. EASY. NO WRENCH.



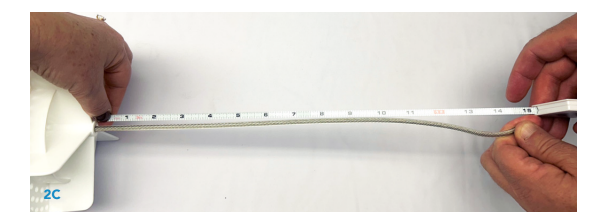
REPLACING THE EZ-TENSIONER®

1. Take off your current Take Up Reel. You will need a 3/32" allen wrench. Locate the set screw in the spool (see figure 1C). Loosen the set screw and push the cable out of the spool. Remove the take up reel (see figure 1D).



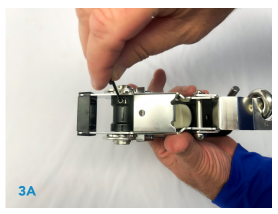


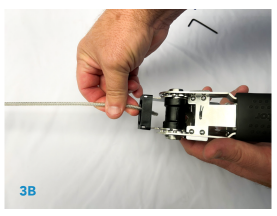
2. You are now ready to install the new EZ-Tensioner. It is recommended to have 15" of cable from the last disc or donut (see figure 2C). Remember your tensioner and spring should be in the pool, up against the wall. You will need a 3/32" allen wrench that was included with your purchase.*

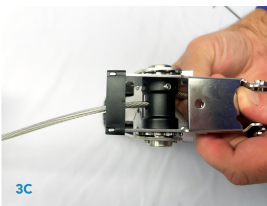


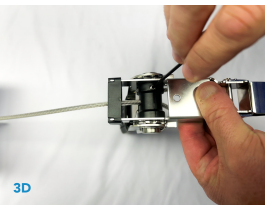
^{*}The EZ-Tensioner is 2.5" longer then the current take-up reel. A few discs and/or donuts may need to be removed to accommodate the NEW EZ-Tensioner.

3. Make sure the set screw is released to allow for the cable to be inserted (see figure 3A). Insert the cable through the black eyehole (see figure 3B). Line up your spool so the "two" holes are facing the black eyehole and are ready to receive the cable. Insert the cable in the "middle" hole on the spool. Bring the cable through the spool. Loop the cable and feed back through the hole on the "left". Push the cable so it is flush with the core (see figure 3C). Tighten the set screw (see figure 3D). Pull the cable so the loop is now inside the spool (see figure 3E).





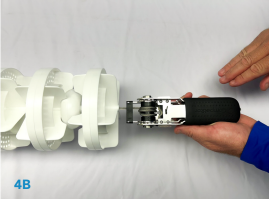






4. Attach your tensioner to your pool anchor. Begin tightening your EZ-Tensioner so the cable wraps around the spool (see figure 4A). Ideally, you should have 2-3 wraps of cable around the spool. If you have more than 3 wraps you should cut some cable off (see figure 4B).







800-888-SWIM (7946)