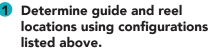
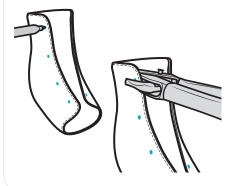


## **Recommended Tools:**

- QuickFit™ Tool TL-001
- QuickFit™ Rivet Pack SP1040
- Scissors
- Marker Pen



Punch 1/8" holes using the QuickFit tool.





## Advisory:

Must be installed by a trained professional. Lace will wear. At minimum, inspect monthly. Overtightening could reduce circulation. Do not use on patients with nerve issues. Keep lace away from sharp edges.

For advisories in other languages, visit clickmedical.co/advisories.

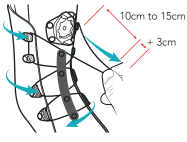
- 2 a. Attach guides, reel base, and webbing by inserting male rivet from inside device.
  - b. Apply rivet cap by hand.
  - c. After verifying fit, permanently set the rivets using the QuickFit tool.

NOTE: You can lightly test the configuration on your patient for function prior to permanently setting the rivets. 3 Attach releasing guides to riveted base.

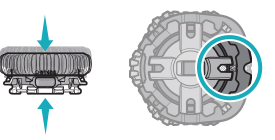
Feed lace through all guides and webbing.

C

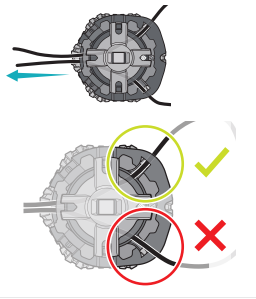
4 Check for proper lace feeding through each guide. Then insert plaster model into the device. Pull the laces until tight and measure 10-15cm from the upper guide to the end of the lace. Add 3cm to each lace and cut.

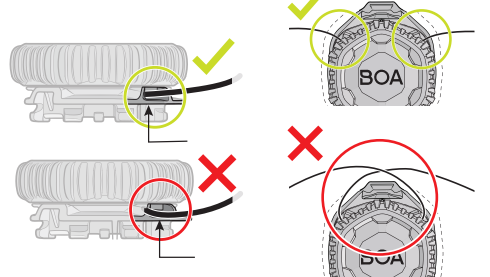


5 Press down on reel to ensure it is closed. On back side of reel, twist dial to align arrows.

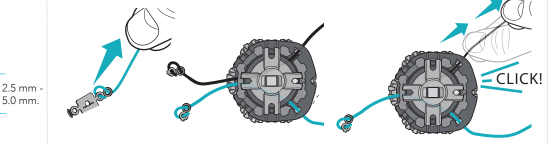


5 Feed lace through top exit port and pull through rear cartridge window. Repeat for opposite side lace. Assure lace is correctly inserted in reel.

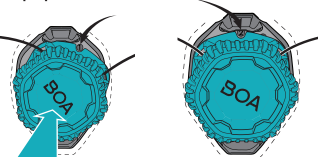




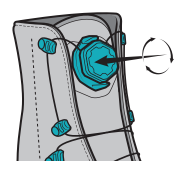
- Hold lace lock with pliers. Push lace through back of hole, then loop around backside and through the second hole. Lace tail should be 2.5-5.0mm.
- Pull lace tight to set lace lock. Flex lace lock back and forth to break off connector. Pull lace firmly into reel. Ensure lace lock is not visible. Repeat for opposite lace.

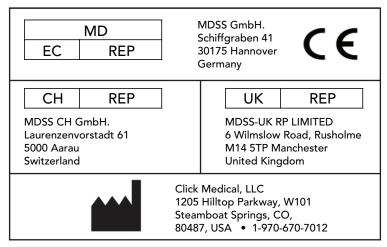


9 Insert reel into base by aligning the notch with the #1 on the mounting plate and pushing into place. Then turn reel counter clockwise. The #2 will then be visible. Pull outward on dial to ensure proper installation.



10 Cycle system to test function. Push to engage. Twist to tighten. Pull to release.





Revised 2022