**Kit Contents:**

- 1 x Replacement Boa® Reel
- 1 x Replacement Lace
- 1 x Lace Feeder
- 1 x T6 Tool

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**1 Remove reel.**

a. Pull the dial open.
b. Use T6 tool to press inward on tab.
c. Simultaneously turn reel housing clockwise 1/4 turn.

**Release tab location**

- Inline
- Either 4 o’clock or 11 o’clock
- Remote

Push towards center of reel

Turn the reel housing, not the dial

Pull dial to open

If socket lacks a pilot hole, use vise grips to remove reel.

1. Locate tab (see location illustration above). Lock onto reel housing with needle-nose vise grips.
2. Rotate reel 5mm, then pull outward to remove. Cut one lace and pull to remove.

**2 Feed new lace through socket.**

Start feeding at reel base

Feed lace into the small hole and out the big hole.
The knot lives in the big hole.

**3 Feed lace through spool.**

1. Insert each lace into the small end of each hole on the spool of the new reel. Tie double overhand knots on each end. Burn ends and seat knots into recess.

**4 Attach lace to reel.**

Leave 8cm of lace on both ends before tying knots.

**5 Install reel.**

Insert reel fully into mounting plate, then rotate counterclockwise to lock into place.

Pull panel out to keep lace from becoming pinched

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**WARRANTY:**

www.clickmedical.co/terms/#warranty

**U.S. Customers:**
Contact Click Medical directly
Help@ClickMedical.co • Help Line: +1 970 670 7012

**International Customers:**
Please contact your local distributor

Revised 2019
Troubleshooting RevoFit™
Reduce the need to replace reels and laces by optimizing pad thickness and checking for sharp edges or debris.

Optimize Padding
Use pad thickness, material, and shape to refine pressure and fit.

**Pad Material:**
Medium density pads (shore: 35)

**Pad Thickness:**
Average 3/16" (4.75mm)

Pad Shape:
Slight convex shape allows for better application of pressure.

Check for correct pad thickness.
CORRECT - Pad is the correct thickness when panel sits above socket when fit is snug to patient.

INCORRECT - Pad is too thin when panel is flush with socket.

Check for sharp edges and debris in the system.

**Rinse system.** This product is waterproof and submersible. Rinse with fresh water after use in saltwater, sand, or mud.

**Clear tube holes.** Check reel housing for excess tubing or debris.

1. Trim tube ends.
2. Clear all debris.

Sand exit holes by hand until extra smooth.

Advisory and Weight Limit
Do not use on patients with neuropathy or circulatory issues.

Fabrication only by a certified professional trained in the RevoFit™ system.

Filament will wear; inspect and replace regularly.

Patient weight limit is 100kg per RevoFit™ system installed on the socket.

See advisories in other languages: clickmedical.co/advisories