





Visit www.clickacademy.co for important video education on Click Reels and RevoFit operation



Advisories

Must be installed by a licensed professional. Overtightening could compromise circulation. Lace will wear:

- Routinely check for wear or damage.
- Look for broken fibers around areas of high wear.
- Replace lace if a significant amount of fibers are broken.
- Proactively replace lace every 6 months.
- Keep lace away from open flame and sharp edges.

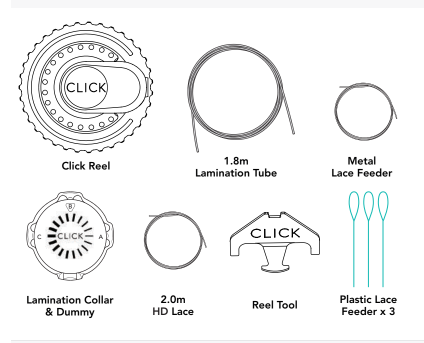
Weight limit: 300lbs/135kg

See instructions in other languages: <u>clickmedical.co/instructions</u>

Also available in a Fabricators 10-Pack (RF-200-07-10).

Important: If you are fabricating a dynamic carbon AFO brace, you need to order the Slider Lamination Kit prior to fabrication. Order part number: RP-309 "RevoLock Slider Lamination Kit"

RevoFit Lamination Kit Contents:



Determine Adjustable Design Type:

Panel Gap Hinge

GUARANTEE The Click Reel is guarantee

The Click Reel is guaranteed to last the life of the device into which it is originally installed. Registration of the Click Reel is required at the time of original device delivery. To register: <u>clickmedical.co/contact-us/cr-registration/</u>

WARRANTY

For warranty information on all of Click Medical's products: <u>clickmedical.co/terms/#warranty</u>

U.S. Customers: Contact <u>Help@ClickMedical.co</u>

Tel: +1-970-670-7012

International Customers: Please contact your local distributor.

Click Medical products are patent protected.

For full list see <u>www.clickmedical.co/patents</u>

Fabrication Overview:

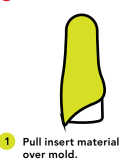
- 1. Determine adjustable design type: Panel, Gap, Hinge.
- 2. Determine areas of adjustment and location of Click Reel.
- 3. Pull flexible insert material over mold.
- 4. Apply inner layers and complete 1st lamination.
- 5. Mark areas of adjustment and location of Click Reel on device.
- 6. Glue RevoFit components to device.
- 7. Apply outer layers and complete 2nd lamination.
- 8. Cut trim lines and areas of adjustment.
- 9. Sand and finish edges.
- 10. Apply pad material (if making panels).
- 11. Lace device.
- **12.** Select Reel Mode Power Mode with Red Lock Plugs or Shift Mode with Red Lock Plugs removed.
- **13.** Install Click Reel and test for function.
- 14. Deliver to patient and optimize fit.

For material suggestions and guidelines, please refer to the **Material Data Sheet**: <u>clickmedical.co/mds</u>

Detailed Fabrication Instructions:

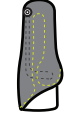
DO NOT EXCEED 15 in HG OF VACUUM PRESSURE DURING LAMINATION

2





Complete first lamination.

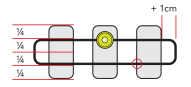


Sand surface, then determine areas of adjustment, trim lines, and location of Click Reel.



PANEL DESIGN RULE:

- ¼ rule = length of panel ÷ 4. Tube must be ¼ distance from top/bottom edges.
- Tubes must cross panel parallel to each other.
- Tube must cross panel at a perpendicular angle to edge.
- Tube must extend 1cm on the frame before turning.

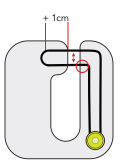


GAP DESIGN RULE:

• Tubes must cross gap parallel with each other.

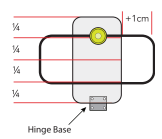
3

- Tube must cross gap at a perpendicular angle to edge.
- Tube must extend straight 1cm on the frame before turning.



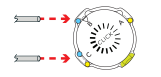
HINGE DESIGN RULE

- Use ¼ rule to determine where to route closure points.
- Tube must extend 1cm on the frame before turning.
- Hinge must be at a different level (in the transverse plane) than closure points.



5 Align tube ports with lace path and bond lamination collar to device.

Note: Backfill any gaps between collar and device frame.



For parallel lace path: Use blue ports B and C



For opposite lace path: Use yellow ports A and C

6 Glue tube to device frame.

- **a.** Cut tube at angle, pack with clay and insert 1cm into silicone.
- **b.** Glue along designated path with dots of super glue about every 1cm.

DO NOT KINK THE TUBE If the tube kinks, you must replace with a new piece.

c. Cut the other end of the tube to length, pack with clay and insert 1cm into collar.



If fabricating a dynamic AFO or large gap prosthesis, **add Slider at this step** and reference the "Slider Lamination Kit" Instructions to add user-controlled lock, https://clickmedical.co/download/62723/



7 Take photo of trim lines and areas of adjustment for future reference.



8 Apply outer material layers and PVA bag, then begin second lamination. Remove excess resin around the tube and collar.

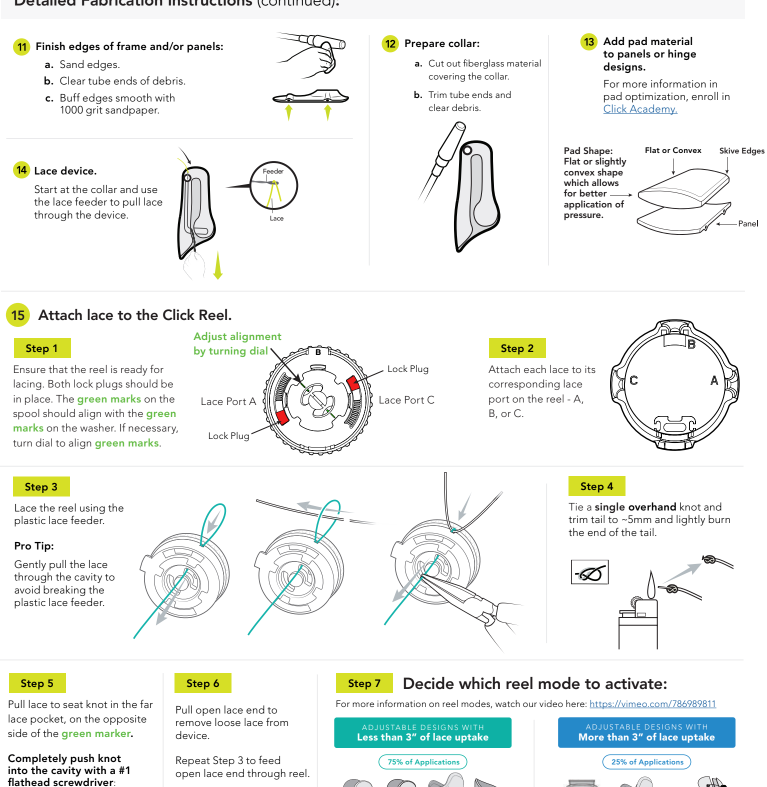


Re-draw trim lines and areas of adjustment. Use photo from Step 7 for reference.



10 Remove flexible insert and cut trim lines. Use small end of a segmented cast saw blade for tight turns.

Detailed Fabrication Instructions (continued):



Keep Red Lock

Plugs installed

in the reel.

Meaure out ~10cm of lace.

Repeat Step 4 to tie single overhand knot, trim and seat it.

Green

Marker

R

Pro Tip: Central fabricators should deliver device with Red Lock Plugs installed in reel. This will allow the practitioner to decide if they want Power Mode or Shift Mode.

Remove Red

Lock Plugs after

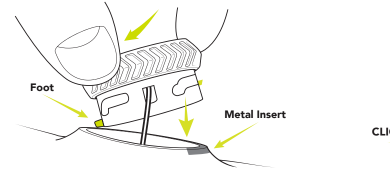
lacing the reel.

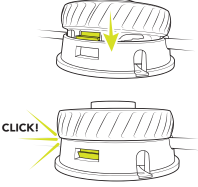
3

16 Install the Click Reel.

a. Insert the foot of the reel into the void in the bottom of the collar opposite of the metal insert.

b. Press the reel firmly into the collar (you should hear a "CLICK" when secure).





Test function.

Cycle the system 3 times before delivering to verify proper function.

18 Important.

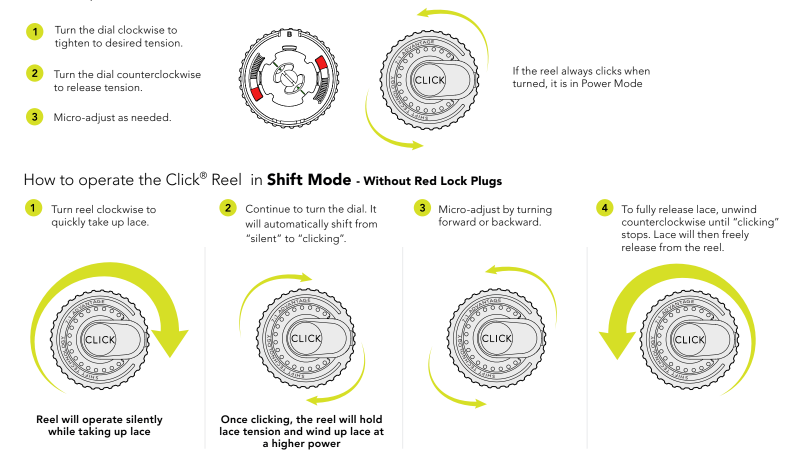
As a final step of fabrication, attach the patient Instructions For Use hangtag on dial.

How to use the Click Reel

The reel can operate in either Power Mode or Shift Mode.

If you want to change between modes, see our video on the process here: https://vimeo.com/786989811

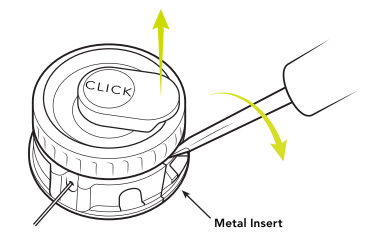
How to operate the Click[®] Reel in **Power Mode** - With Red Lock Plugs



How to remove the Click Reel

To remove the Click Reel:

- ${\bf a.}\,$ Locate the metal insert.
- **b.** Insert a small flathead screwdriver between the metal insert and the reel body.
- **c.** Gently pry the reel upwards.



At delivery of device with patient present, scan *Instructions For Use* Hangtag. Please review with your patient how to use the Click Reel and to care for and maintain their RevoFit system.

Regularly inspect your RevoFit[®] system.



Inspect lace:

✓ Check for wear or damage routinely

- Replace at any sign of wear
- Replace lace every 6 months



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



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