Indicator Lace Kit

For more resources, visit clickmedical.co

RP-001



Advisories

Must be installed by a licensed professional.

Do not use on patients with nerve issues.

Overtightening could compromise circulation.

Lace will wear:

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

Weight limit: 100 kg per Click® Reel

See advisories in other languages: clickmedical.co/advisories



WARRANTY

U.S. Customers:

 ${\color{red} \textbf{Contact}\,\underline{www.clickmedical.co/terms/\#warranty}} \\ {\color{red} \underline{\textbf{Help@ClickMedical.co}}}$

Tel: +1-970-670-7012

International Customers:

Please contact your local distributor.

U.S. PATENT PENDING



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Indicator Lace Kit Contents:



2.0 m Indicator Lace



Metal Lace Feeder



Reel Tool



Plastic Lace Feeder x 3

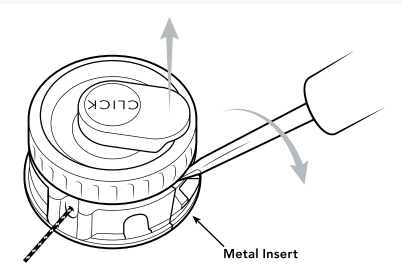


Lock Plug

Re-lacing a Click® Reel

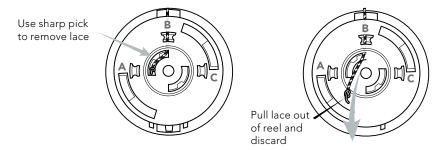
1 Remove existing reel from device:

- 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.
- **d.** Cut lace to remove reel from device.



2 Remove old lace from the device and reel:

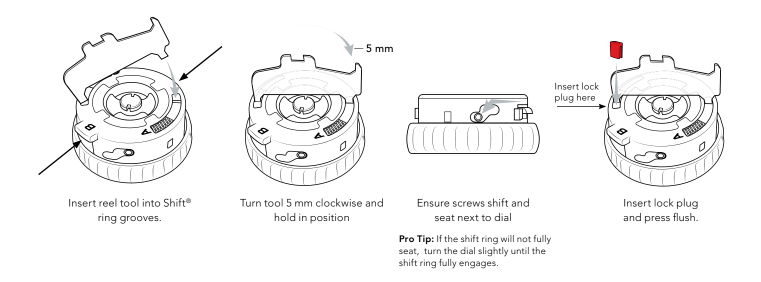
- Release reel from device, then pull out all the slack lace.
- Cut the lace.
- Use a sharp pick to remove the knotted lace out of the lacing channels.



3 Feed new lace through the existing lace path.

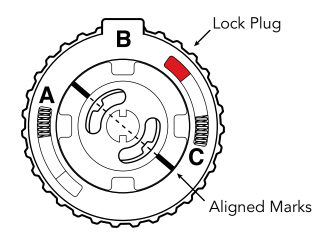
4 Reset and lock the Shift® ring:

- $\bullet\;$ Lightly secure reel in a vice or channel locks. Apply light compression at the ${\bf B}$ port.
- Insert a lock plug into notch to the right of the lace port **B**.



5 Align the lacing windows:

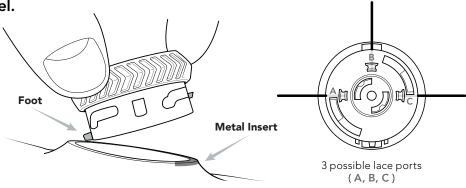
• Turn dial until the "spool tooth" is aligned in the center of the lacing hole.



6 Attach lace to the Click® Reel.

Step 1

Orient the reel so that the foot of the reel aligns with the void in the lamination collar opposite of the metal insert. Then determine which lace hole(s) align with your lace path.



Remove the lock plug to

of the reel.

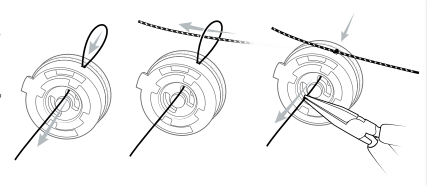
engage the Shift® feature

Step 2

Lace the reel using the plastic lace feeder.

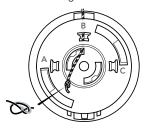
Pro Tips:

- Slightly bend the tip of the lace feeder.
- Once inserted into lace hole, twist lace feeder to help exit the lace hole.



Step 3

Tie an overhand knot at desired length and trim tail.



Step 4

Pull lace to seat knot on the far side of the channel midpoint.

Completely push knot into metal hole with a flathead screwdriver.

Channel Midpoint



Repeat process for the other end of lace.

Leave ~10 cm of slack lace on both ends of lace.



Step 6



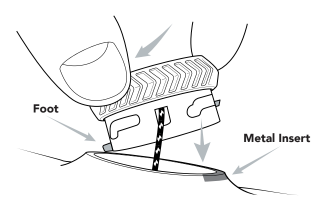
Pro Tip: Keep the lock plug for possible future use.



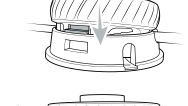


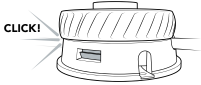
7 Install the Click® Reel.

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).





8 Test function.

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

Click® Reel Operating Instructions

Turn reel to quickly take up lace.



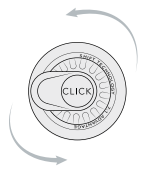
 $1:1 \mod e = silent$

Reel will automatically shift to high power mode as it tightens.



7:1 mode = "clicking"

Micro-adjust by turning forward or backward.



Pro Tip: If you prefer the reel to operate ONLY in micro-adjust mode, replace the lock plug to "disable" the Shift® function. To fully release, unwind until "clicking" stops.



Safely manage lace tension with the Click® Reel Clutch:

Prescribe the exact level of tension for any device.

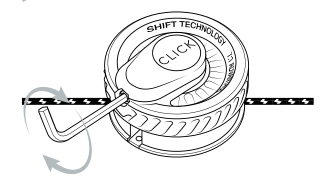
Why would you use the clutch safety feature?

- 1. Limited tension: Limit the amount of tension the reel can produce to prevent over-tightening.
 - For users with: neuropathy, circulatory issues, sensitive skin (grafts) or non-compliance issues.
- 2. Repeatable tension: Set a repeatable tension level that allows the user to adjust to the same tension level every time.
 - Useful for: non-compliant patients, or new amputees just learning to manage volume and fit. Convenient for users who just want to know their socket is fitting as you prescribed.

Using a 2 mm Allen Key, simply turn the clutch set screw to set tension.

Right to increase maximum tension

Left to decrease maximum tension



Regularly inspect your 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.

Have your patient register their device:

https://clickmedical.co/register/

NEW LACE



WORN LACE



Look for broken black fibers for areas of high wear. If a significant amount of black fibers are broken, then replace the lace.