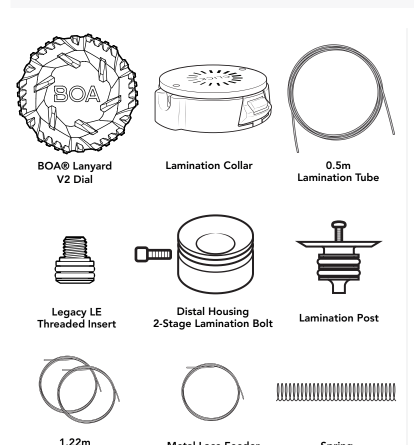


Visit www.clickacademy.co for video education on Click Adjustability and **RevoLock** operation.



RevoLock Lanyard V2 with BOA[®] Dial Contents:





Advisories

Must be installed by a licensed professional.

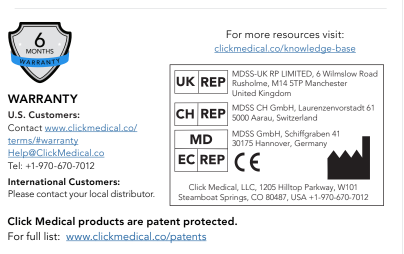
Lace will wear:

- 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.
- Loss of suspension can occur if lace fails.
- Keep lace away from open flame and sharp edges.

Secure threaded insert to liner with medium thread lock. Secure snap to threaded insert before tensioning system.

Weight limit: 220 lb/100kg

See instructions in other languages: clickmedical.co/instructions



Fabrication Overview:

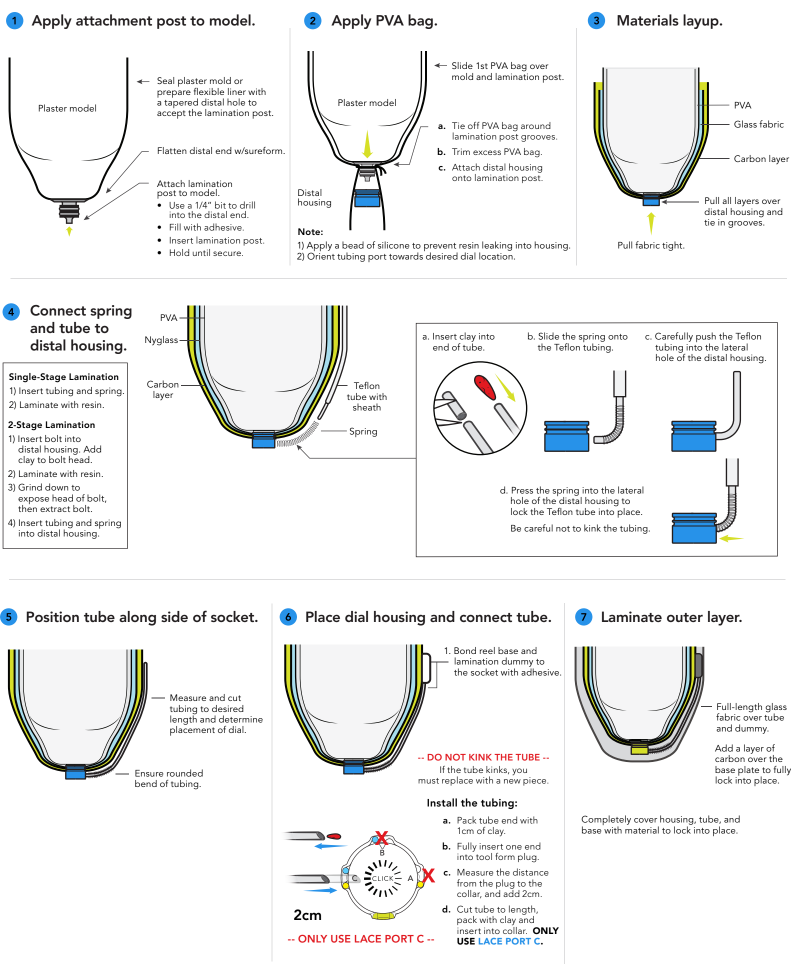
- 1. Secure lamination post to model.
- 2. Apply PVA bag and Distal Housing.
- 3. Apply materials layup.
- 4. Place Tube and Lamination Collar in desired location.
- 5. Apply outer fabric layers.
- 6. Perform 1st lamination.
- 7. Grind down to expose Lamination Collar and remove Dummy.
- 8. Remove model.
- 9. Lace socket.
- 10. Attach lace to both the Threaded Insert and the BOA® Dial.
- **11.** Install BOA® Dial into collar.
- 12. Attach threaded insert to liner.
- 13. Test for function.

To learn more about fabricating RevoLock, enroll in <u>ClickAcademy.co</u>

For material suggestions and guidelines,

please refer to the Material Data Sheet: clickmedical.co/mds

Detailed Fabrication Instructions: Single or Two Stage Lamination

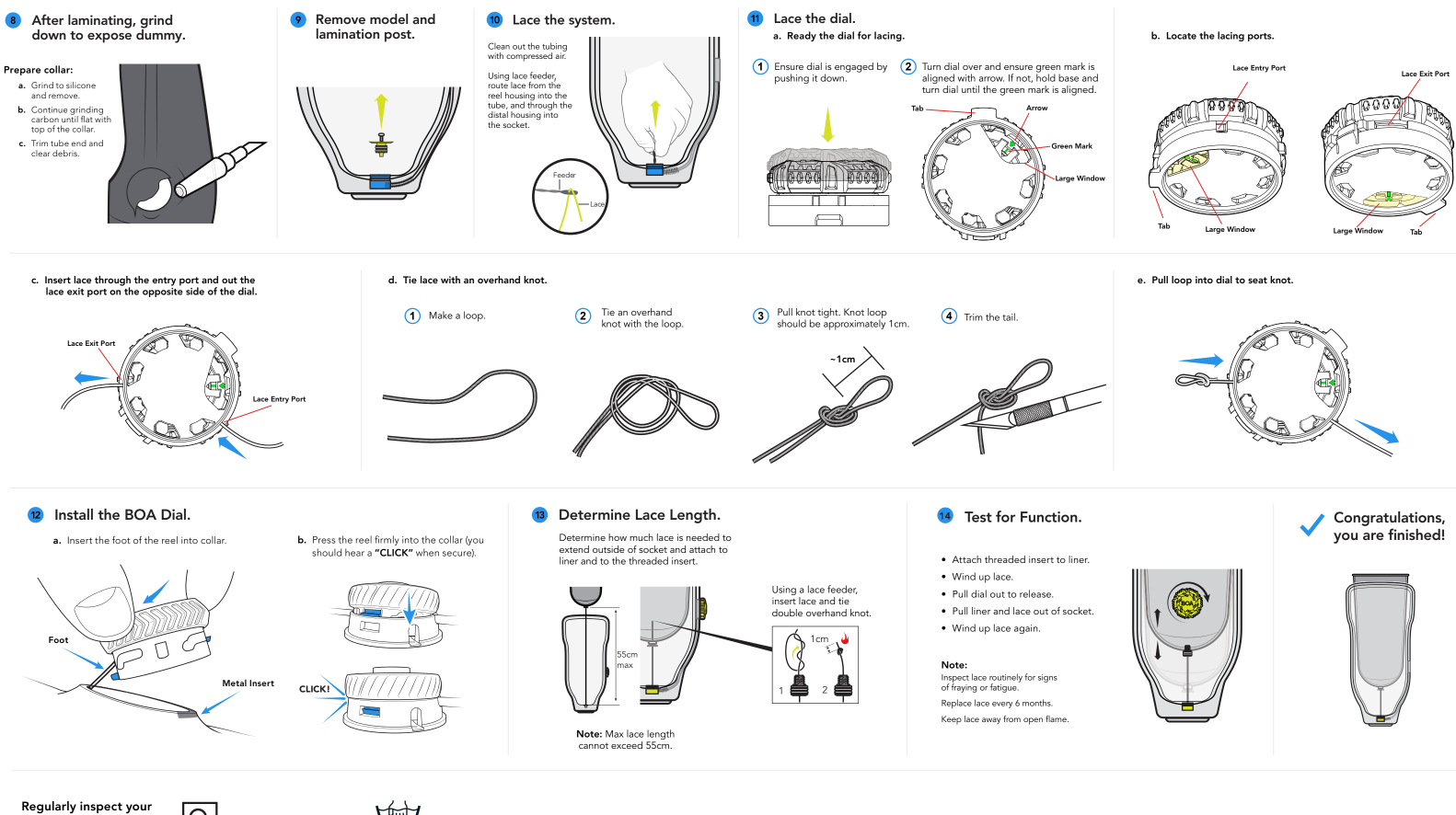


Metal Lace Feeder

HC Lace (x2)

Spring

Detailed Fabrication Instructions (continued):



RevoLock system.

Q 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.