



RevoLock®

CLICK
MEDICAL

V2 & V3 BOA® Dial and HC Lace Kit

For use with Port C Lace exit

RP-310

Revised Date May 2025



WARRANTY:

www.clickmedical.co/terms/#warranty

U.S. Customers:

Contact Click Medical directly

Help@ClickMedical.co

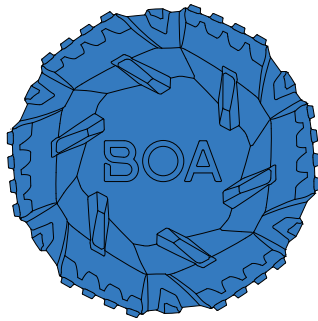
Help Line: +1 970 670 7012

International Customers:

Please contact your local distributor

Click Medical products are patent protected. For full list see www.clickmedical.co/patents

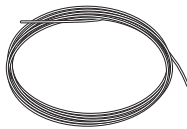
Revised 2023



RevoLock® V2 & V3 BOA Dial and HC Lace Kit Contents:



BOA® Lanyard V2 Dial



Lace



Lace Feeder

If the device utilizes the "A lace port" to route the lace to the distal end of the socket, you will need a "Port A" reel.

Please contact your distributor to receive this part, RP-310A



8 50028 85536 2

UK REP

MDSS-UK RP LIMITED, 6 Wilmslow Road
Rusholme, M14 5TP Manchester
United Kingdom

CH REP

MDSS CH GmbH, Laurenzenvorstadt 61
5000 Aarau, Switzerland

MD

MDSS GmbH, Schiffgraben 41
30175 Hannover, Germany

EC REP

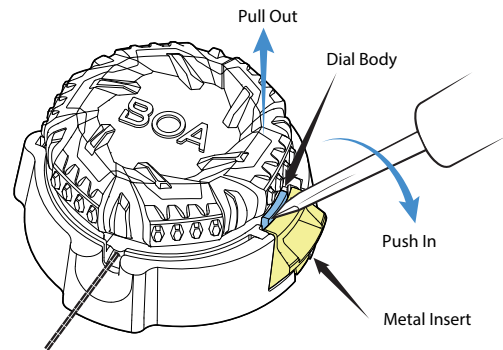


Click Medical, LLC, 1205 Hilltop Parkway, W101
Steamboat Springs, CO 80487, USA +1-970-670-7012

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

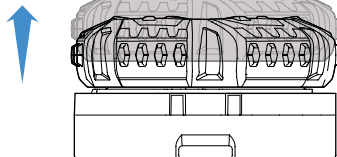
1 Remove dial.

- Locate the metal insert.
- Insert a small flathead screwdriver between the metal insert and the dial body.
- Gently pry the reel upwards.

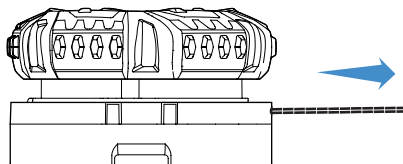


2 Remove the lace.

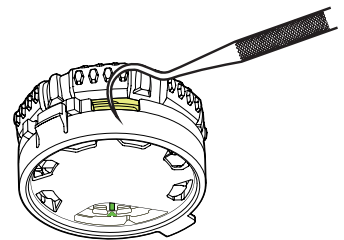
- Ensure dial is open by pulling it up.



- Pull all remaining lace out of the dial.

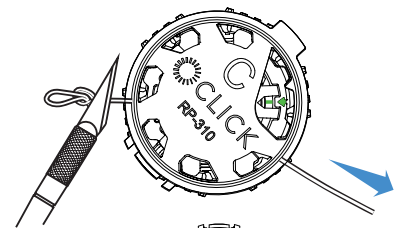


- Locate the large lace exit opening in the dial base. Hook lace loop in dial with a dental pick and pull lace out of dial.



- Cut lace and pull it out of the dial. Then remove lace from the device.

Confirm that you are using the correct replacement reel by identifying the C on the bottom of the dial.

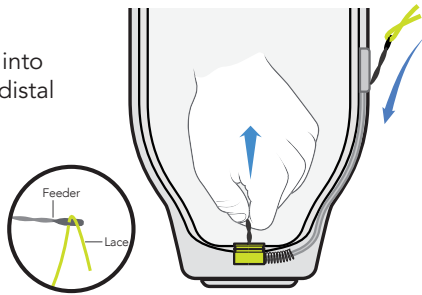


If the reel has an "A" on the bottom or uses the "A lace port" to route the lace to the distal end of the socket, you will need an "Port A" reel.



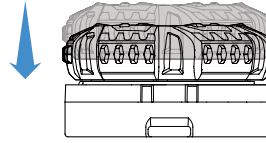
3 Lace the system.

Using lace feeder, route lace from the dial collar, into the tubing, through the distal housing into the socket.

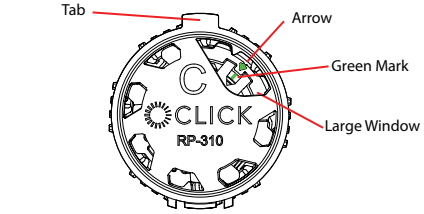


4 Lace the dial. a) Ready the dial for lacing.

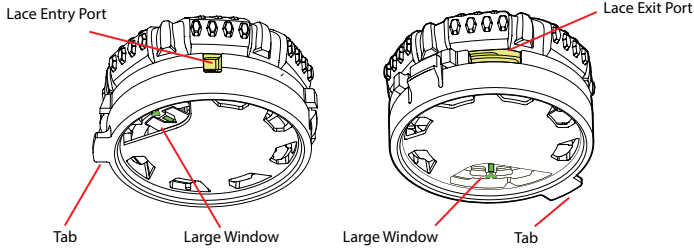
1 Ensure dial is engaged by pushing it down.



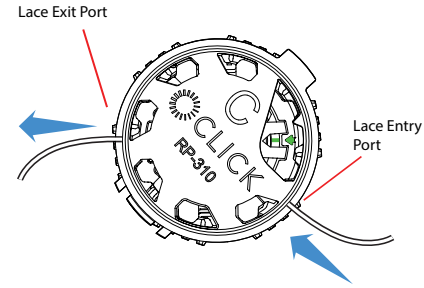
2 Turn dial over and ensure green mark is aligned with green arrow. If not, hold base and turn dial until marks align.



b) Locate the lacing ports.

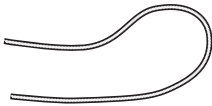


c) Feed the lace through the entry port and out the lace exit port on the opposite side of the dial.



d) Tie lace with an overhand knot.

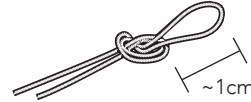
1 Make a loop.



2 Tie an overhand knot with the loop.



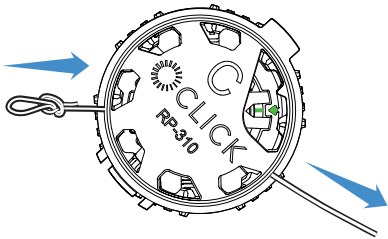
3 Pull knot tight. Knot loop should be approximately 1cm.



4 Trim the tail.

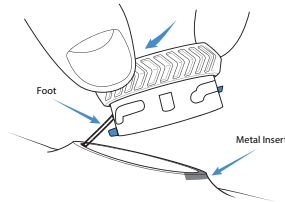


e) Pull loop into dial to seat knot.



5 Install the dial.

a) Insert the foot of the dial into the collar.

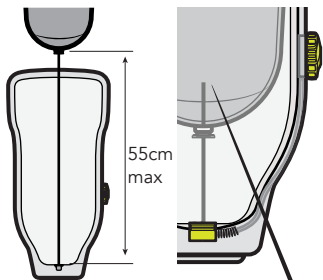


b) Press the reel firmly into the collar (you should hear a "click" when secure).

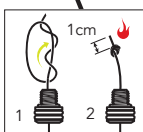


6 Determine lace length.

Determine how much lace is needed to extend outside of socket and attach to liner and to threaded insert.



Using a lace feeder, insert lace and tie double overhand knot.



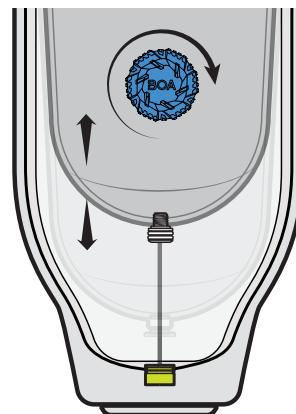
Note: Max lace length cannot exceed 55cm.

7 Test for function.

- Attach threaded insert to liner.
- Wind up lace.
- Pull dial out to release.
- Pull liner and lace out of socket.
- Wind up lace again.

Notes:

- Inspect lace routinely for signs of fraying or fatigue.
- Replace lace every 6 months.
- Keep lace away from open flame.



✓ Congratulations! You are finished!

