



Slider Lamination Kit

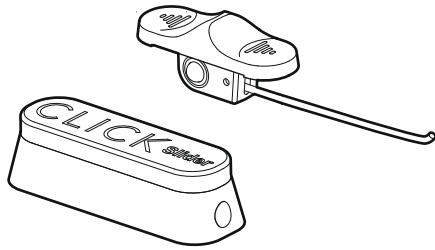
RP-309

Compatible With:

RevoFit®
Lamination Kit
RF-200-07-01

RevoLock®
Align Kit
RL-301-07-01

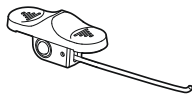
RevoLock®
4-Hole Kit
RL-300-07-01



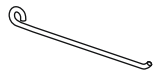
Slider Lamination Kit Contents:



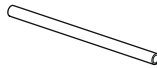
Lamination Collar
& Dummy



Slider Assembly



Slider Wire



Tubing

For video education on dynamic AFO or large gap prosthesis fabrication to add user-controlled lock
Visit www.clickacademy.co



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



Advisory

Must be installed by a professional trained in Revo Kit fabrication.
Lace will wear. At minimum, inspect monthly and replace every 6 months.
Loss of suspension can occur if lace fails.
Do not use on patients with nerve issues.
Keep lace away from open flame and sharp edges.
See advisories in other languages: clickmedical.co/advisories

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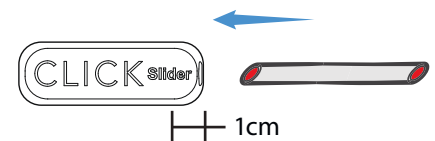
1 Assemble and locate Slider Lamination Collar and Tubing:

Purpose: The Slider locks the reel into Power Mode and prevents unintentional full release of lace.

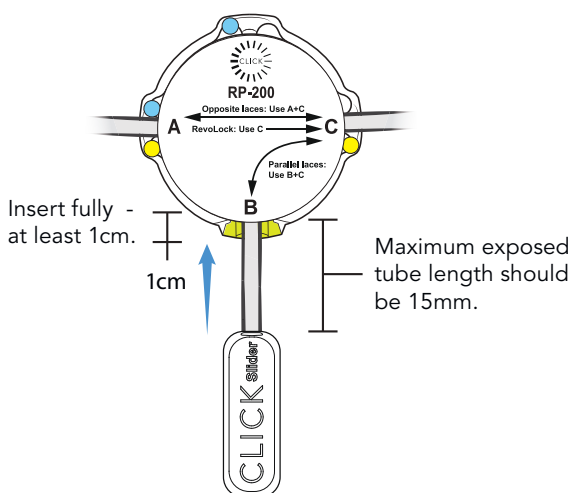
a) Plug both ends of Slider Tube with clay.



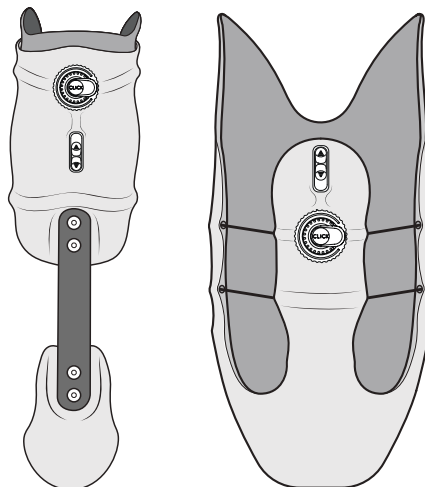
b) Insert tube into Slider Base. Insert fully - at least 1cm.



c) Insert free end of tube into Lamination Collar. Use any open Lace Port - this example shows Lace Port B.



d) Position Slider and Lamination Collar on device. Glue down lamination Collar and Slider Base with adhesive.



e) Use adhesive to fill in under tubing for support.



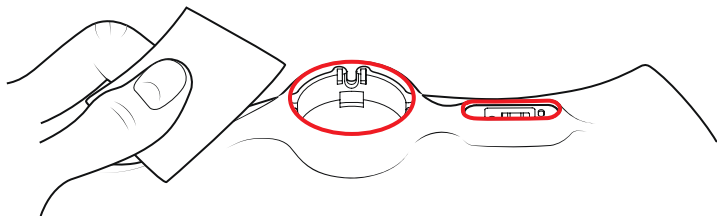
2 Laminate the device.

3 Grind down to the Reel Lamination Collar Dummy and Slider Lamination Collar Dummy.

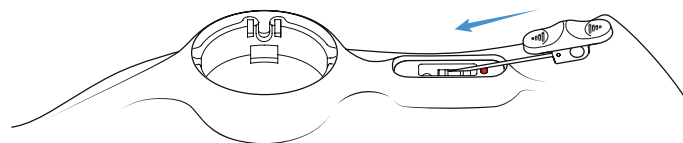
4 Remove remaining dummy from Reel Lamination Collar and Slider Lamination Collar.

5 Install Slider.

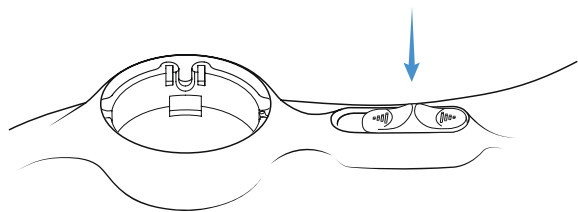
a) Ensure that the carbon edge surrounding Lamination Collar and Slider Collar is smooth - sand with wet/dry sandpaper.



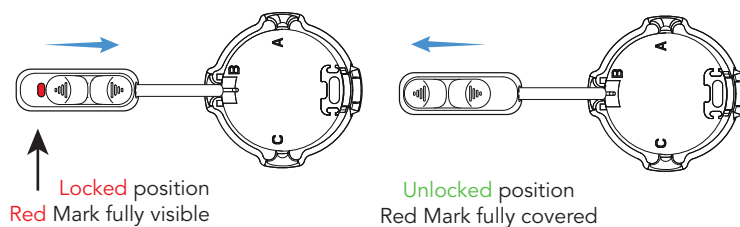
b) Insert Slider Wire into the Slider Collar and into tubing. Push the wire through the tubing until it exits the reel collar.



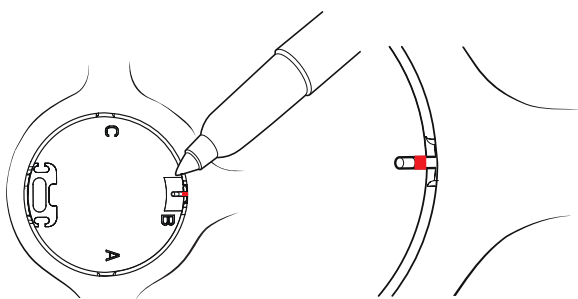
c) Push the Switch down into the Slider Base until it "clicks".



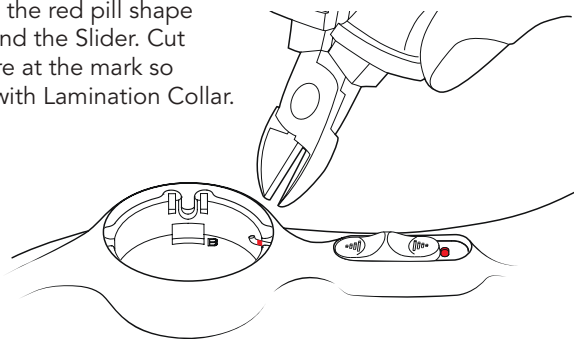
d) Move Switch into unlocked/open position.



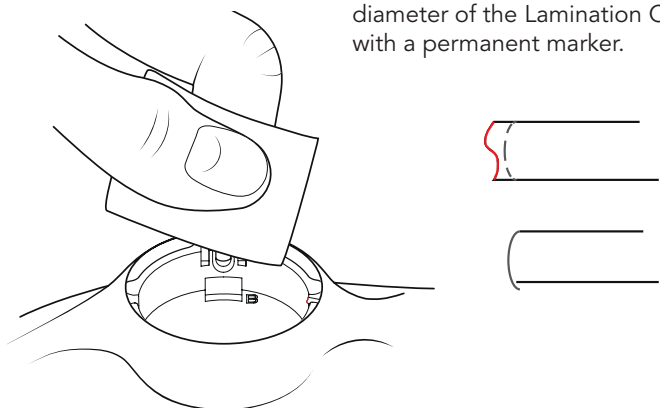
e) Mark the Slider Wire at the inside diameter of the Lamination Collar with a permanent marker.



f) Move Switch into the "Locked" position, with the red pill shape showing behind the Slider. Cut the Slider Wire at the mark so Wire is flush with Lamination Collar.



g) Mark the Slider Wire at the inside diameter of the Lamination Collar with a permanent marker.



6 Return to RevoFit instructions for lacing the device and installing the Click® Reel.

Instructions for replacing the Slider Wire can be accessed in the RevoLock Align Kit and the RevoLock® 4-Hole Kit instructions.

Visit <https://clickacademy.co/instructions> to access all of Click Medical's instructions.