

Instructions For Use Infinite TT Closure System Cable Routing Version 1.0

GET IT RIGHT. GET IT TIGHT.

This document has been developed to support the implementation of the BOA lacing for the Infinite Socket™ TT system. It is intended for use by clinicians and industry professionals and will provide benefits in establishing an effective approach to the control of clinical outcomes for Infinite Socket™ patients.

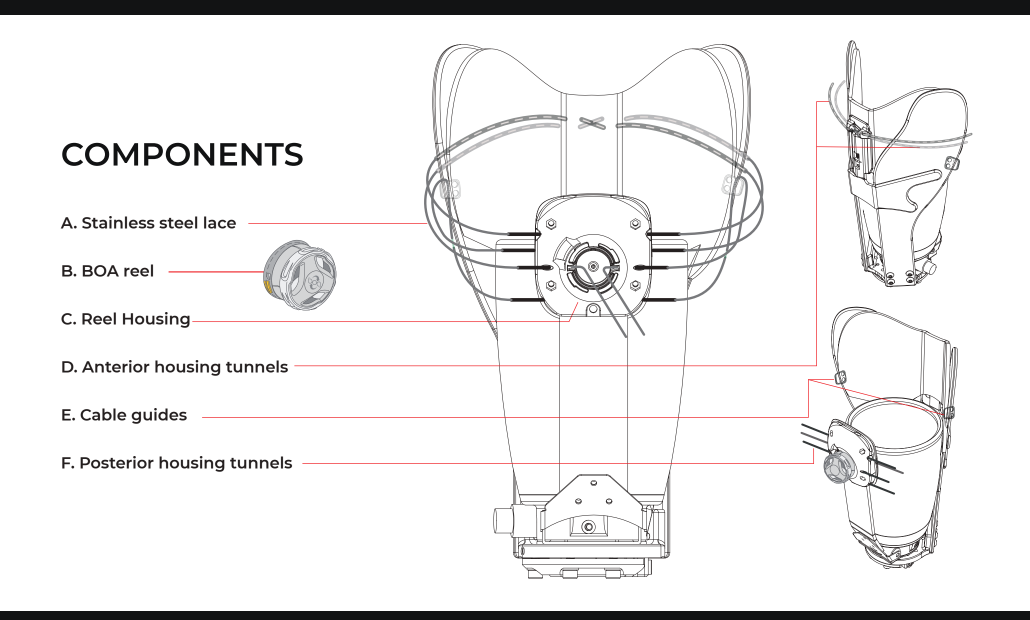
MORE QUESTIONS?

CONTACT OUR
CUSTOMER SERVICE

844.888.8546

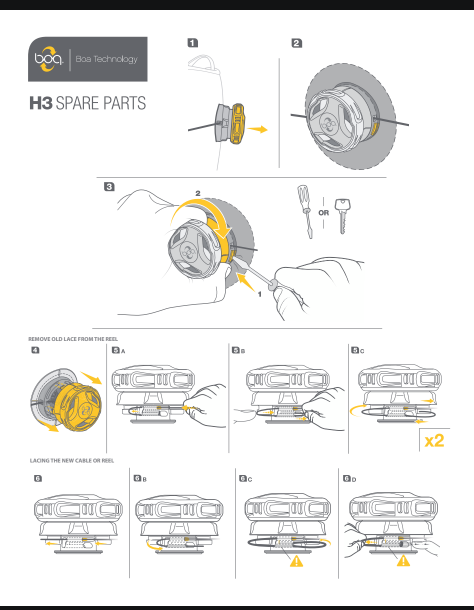








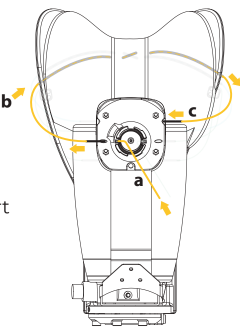
Thread one end of the stainless steel lace into the BOA reel following instructions provided by Click Medical.

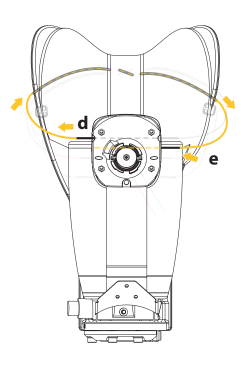




Use the free end of the stainless steel lace to start the lacing procedure:

- Pass the lace from the inside of the circular opening through the small hole of the reel housing.
- b. Feed into the black anterior housing tunnel as to have the cable exit from the top position on the other end.
- Feed through the top tunnel of the posterior housing.
- d. Pass through the second tunnel of the anterior housing.
- e. Pass through the middle tunnel of posterior housing.

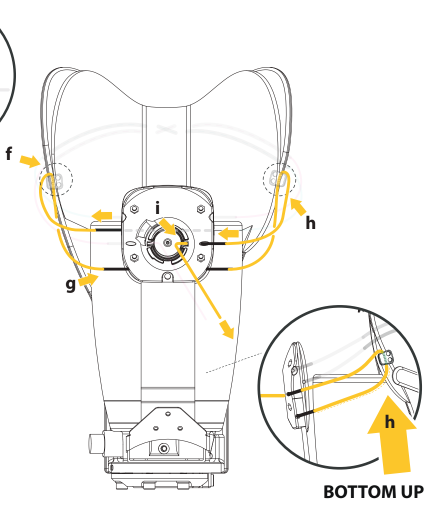






Step 2 (continued)

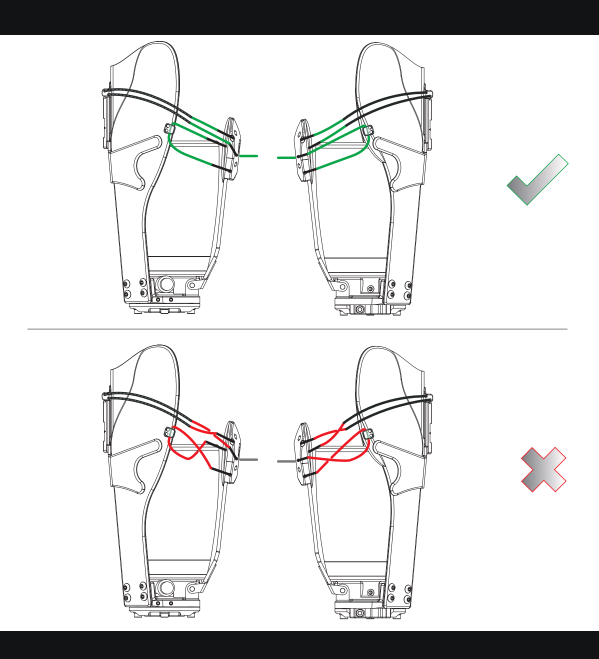
- f. Pass through the cable guide in the top-down direction.
- g. Pass through the bottom tunnel of the posterior housing.
- h. Pass through the second cable guide in the bottom up direction.
- Pass into the small hole on the circular opening in the reel housing.
- j. Repeat step 1 to thread remaining end.





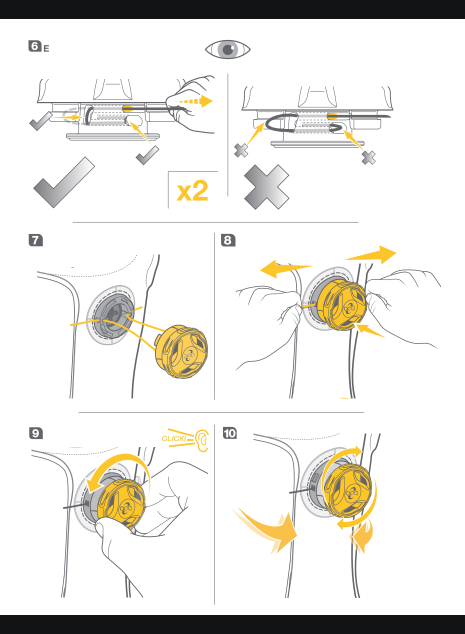
TOP DOWN

Ensure cables do not cross.





Insert BOA reel back into housing and rotate the reel to allow it to key in place.





Check for normal function of the assembly.

