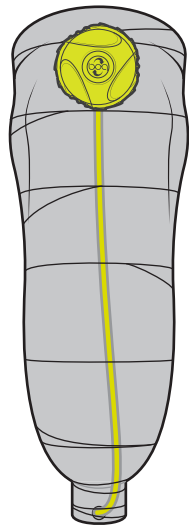


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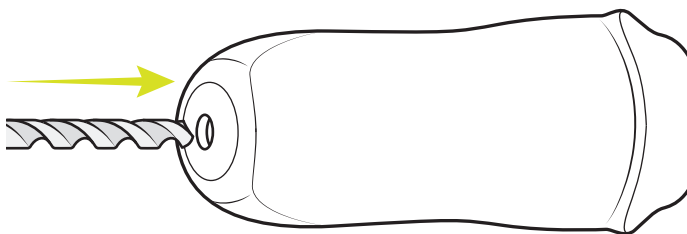
RevoFit™ Lanyard Diagnostic Fabrication Instructions

Disclaimer:
For diagnostic use only.
Not intended for use outside of clinic.

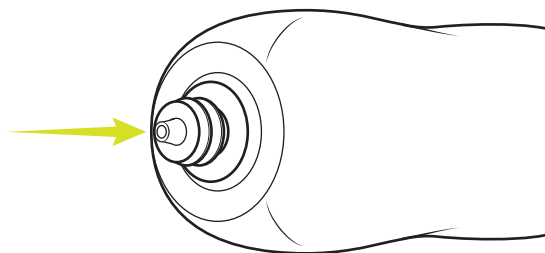


For help visit clickmedical.co/revosupport

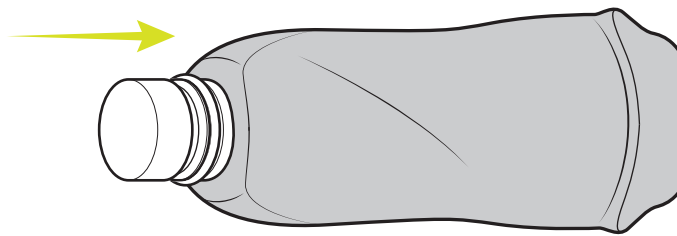
- 1 Drill 1/2" hole in distal end of plaster model.



- 2 Insert fabrication post into hole. Secure with composite adhesive or plaster.

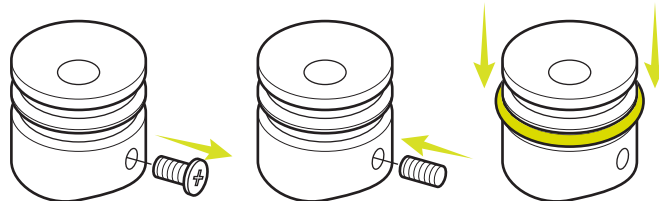


- 3 Pull nylon over mold. Tie nylon into groove. Insert housing over post.

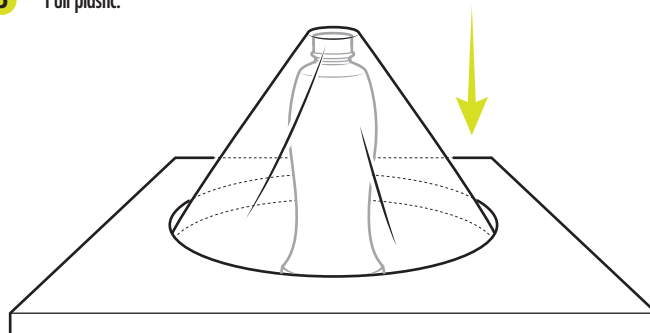


To fully insert housing remove screw

- 4 Fully insert set screw. Add O-ring.



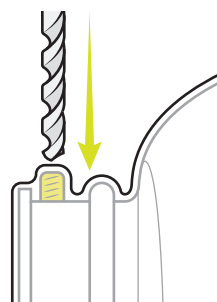
- 5 Pull plastic.



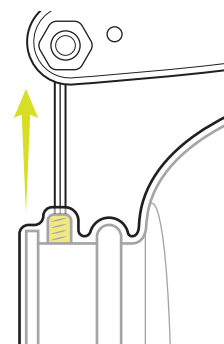
- 6 Tighten around O-ring



- 7 Drill to the head of set screw.



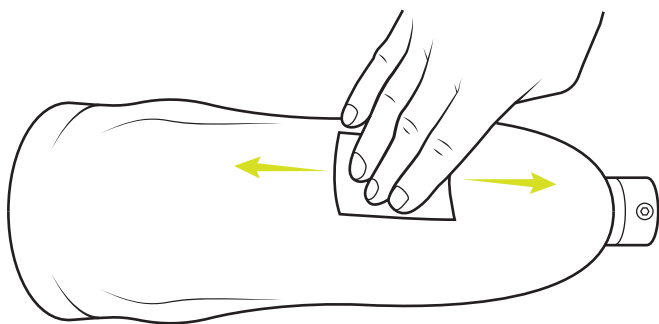
- 8 Extract bolt.



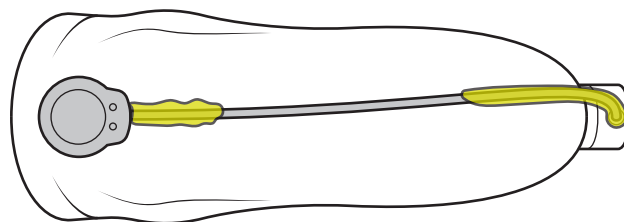
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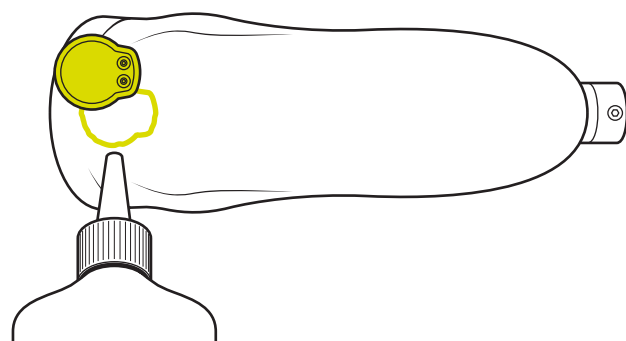
- 9 Sand entire mold



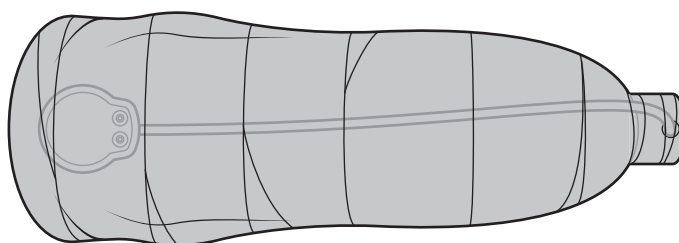
- 13 Bond tubing to plastic with adhesive and bridge any gaps.



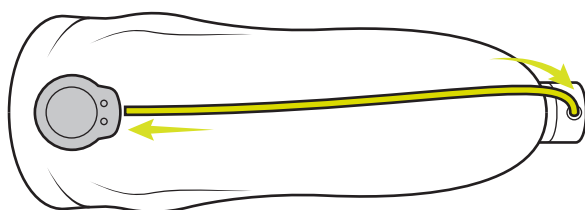
- 10 Determine desired dial location. Glue dummy to socket



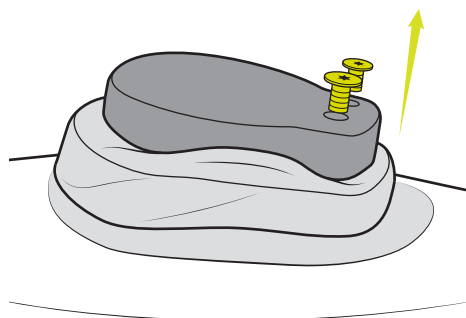
- 14 Tightly wrap socket with fiberglass cast tape.



- 11 Insert tubing into housing to determine required amount of tubing. Cut to length.

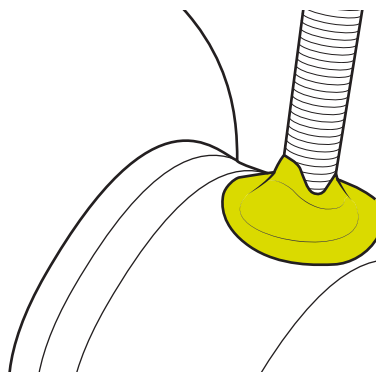


- 15 Grind down to dummy. Remove screws and dummy.



*** Grind excess fiberglass leaving a 3mm tall lip ***

- 12 Use a composite adhesive to bond spring to housing.



REFER TO LAMINATION INSTRUCTIONS FOR REEL ATTACHMENT