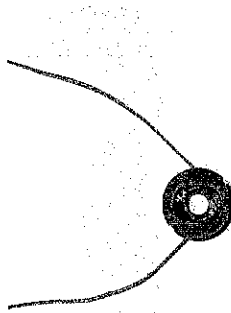


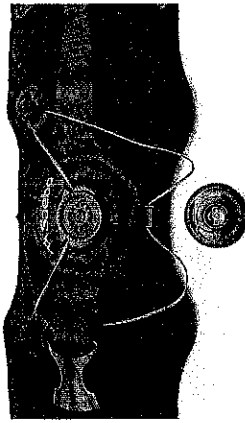
4 TIE CORD

Retie the Spectra Cord to the spool; ensure the knot is at the end of the cord. Cut extra cord after the knot, as any additional can cause the BOA device to not operate correctly.



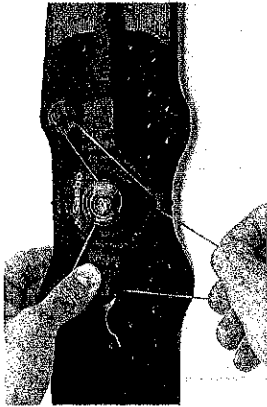
5 INSTALL BOA

Replace the spool into the center of the brace and using the screwdriver, replace the BOA center dial by rotating the screwdriver clockwise. When the dial is sufficiently tight, the BOA should spin, but does not wobble.



6 TEST BRACE

Test the new Spectra Cord.



LEARN

To learn more about drop foot and other foot conditions, visit saebo.com





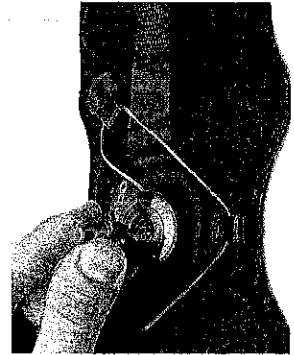
INSTRUCTIONS

REPLACING THE SPECTRA CORD

SaeboStep Foot Brace

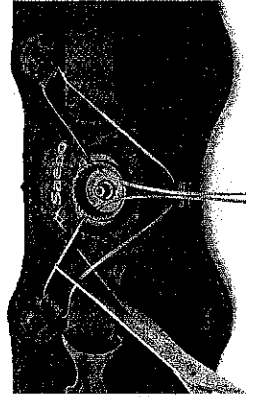
1 REMOVE DIAL

Use the included BOA screwdriver to unscrew at the center of the dial. Rotate the screwdriver counter-clockwise until the face is removed. Once the face is removed, you will see a spool wound with cord.



2 REMOVE CORD

Remove the spool, unwind the cord, and eliminate the old Spectra Cord. You may need to use a razor blade to cut the cord, as standard scissors may not be sufficient. (Note the path the Spectra Cord took.)



3 NEW CORD

Thread the new Spectra Cord through the three loops and into the center dial as previously threaded.

