

Repairing a lace that has come loose on a Radar Vapor Boa Glove.



Unscrew the Boa reel cap using a T-6 Torx Screwdriver. The screw is located in the center of the face of the Boa cap in the letter O of Boa



Pull all of the slack out of the reel so you have enough line to re-string through the lace guides



Each lace guide housing is tunneled out to allow the lace to pass through



Guide the lace through each lace guide in this order



Extract the Boa inner spool by lifting it straight up. Then feed the Line through the ratchet lace opening

Each side of the spool has three holes to allow for the line to be fastened





Guide the line into the left most port and back out through the right most port. Finally Guide the line back through the middle port, into the spool.



Make sure the Line runs under the loop inside of the spool before you tighten it down.



Lastly, place the spool back into the Boa housing, making sure to run the line out of both ratchet lace openings as far as possible to avoid any tangles. Then screw the Boa cap back on.

You are now ready to get back on the water!

