

How to replace the rezzy cap O-ring on 2.5" shocks.

Written By: Sebastien Blain



Step 1 — How to replace the rezzy cap O-ring on 2.5" shocks.





Unscrew and remove the rezzy cap protector with the Elka tool: LK-TL583.

Step 2



 Release reservoir pressure by pushing the center core of the schrader valve. Be sure all the pressure is removed before performing the next step.

Step 3



 Using a proper circlip tool, remove the rezzy cap clip.

Step 4



 Screw the Elka tool (ASS-TL-0001) on the schrader valve threads and pull the rezzy cap out.

Step 5





- Remove the O-ring, being careful not to scratch the)-ring groove of the part with any sharp tools.
- Place the new O-ring (OR49x3) into groove as shown in first picture, and hold it firmly with your thumb to avoid twisting during installation.
- Stretch the O-ring just enough to install it into the groove. Be sure the O-ring is not twisted.

This document was generated on 2024-04-26 06:48:23 PM (MST).

Step 6







- Apply some grease on the O-ring.
- Install the rezzy cap into the rezzy and push it to see the circlip groove.
- Install the circlip into the groove. Be sure the circlip is properly installed before performing the next step.

Step 7







- Charge reservoir with 200 psi of nitrogen.
- Re-install the rezzy cap protector.