

KEYED LOCK REPLACEMENT KIT INSTRUCTIONS

APPLIES TO LOCKS
WITH RUBBER CAP

ITEMS INCLUDED WITH KIT: Lock assembly, upper plastic bezel, gasket, lower plastic bezel, #8 screws, mounting nut, C-clip.

ADDITIONAL ITEMS NEEDED: 1-11/16" socket, 10mm socket, Loctite 242, snap ring pliers, torque wrench (in-lb)

INSTRUCTIONS

- 1 - Remove folded tonneau from truck and place on a clean sturdy flat table.
- 2 - Note the cam bracket orientation prior to removing from lock assembly- **Figure 1**. Remove 10mm mounting bolt securing the cam bracket- **Figure 2**.
- 3 - Remove cam bracket from lock while leaving cables attached to cam bracket.
- 4 - Remove C-clip and mounting nut from existing lock assembly using the snap ring pliers and a 1-11/16" socket. Remove #8 screws and upper and lower bezels.
- 5 - Discard the existing bezels, screws, mounting nut, C-clip and lock assembly.
- 6 - Install gasket onto upper bezel. Note ear cutouts are different sizes, (Installation may already be done for you.)
- 7 - Install upper bezel through existing mounting hole in panel. Bezel will only fit in panel one way.
- 8 - Install lower bezel and secure to the upper bezel with the two #8 screws.
- 9 - Apply Loctite 242 in the specified area covering lower 3 threads. **Figure 3** Install lock assembly into upper bezel in the same orientation as previous lock.
- 10 - Install mounting nut by hand. Torque nut to 70 in-lb. **Do NOT over torque.**
- 11 - Install C-clip
- 12 - Reinstall cam bracket onto new lock assembly in the same orientation as removed.

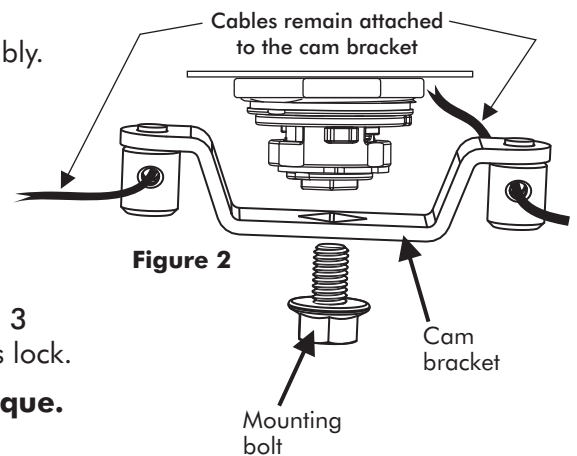
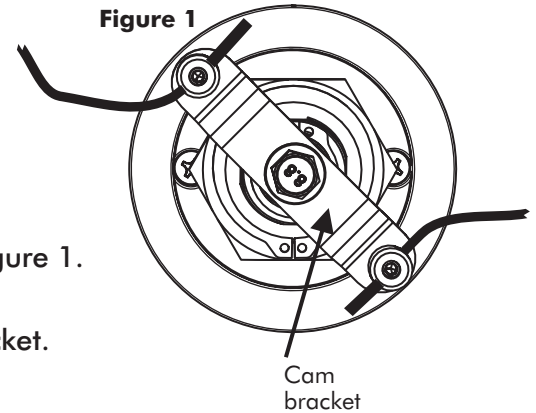


Figure 3

