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## 59466 Recessed enMotion® Hinge and Lock Swap Instructions

The following are instructions for swapping the cover hinges and locking mechanism so the lock is on the left side, not the right side.

## What you will need

- T15 torx bit or screwdriver
- Small flat head screwdriver
- Large flat head screwdriver
- #1 phillips screwdriver
- Cloth gloves (worn to prevent finger prints, or you can clean the covers before reinstalling)



**Step 1:** Open dispenser cover and remove the four T15 torx screws that are circled in orange.



**Step 2:** Place cover on some paper towel or other clean padding to prevent scuffs and/or scratches.



**Step 3:** Remove the snap rings from both hinges.

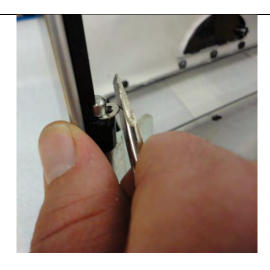
## Tips:

- 1. Rotate the ring so the open faced side is facing the black plastic trim.
- 2. Now use the small flat head to pop the snap ring out (use the black trim to pry against)



**Step 4:** Install the hinges on the opposite side and pop the snap rings in place.

**Tip:** Set the snap ring in place by hand, and then use a flat head screwdriver to pop it in place.



**Step 5:** Remove the lock mechanism by removing the phillips screws circled in orange.



**Step 6:** Remove the hole plug by pressing against it with the large flat head screwdriver.



**Step 7:** Install the hole plug on the opposite side by pressing it into place.



Step 8: Install the lock mechanism on the other side using the two phillips screws.
(Be sure the key entry is facing out)



This image shows the final assembly of the swapped parts.



**Step 9:** Install the cover back onto the dispenser using the four torx screws in the locations circled in orange.

