

INSTALLATION INSTRUCTIONS

FOR CAMARO REPLACEMENT DOOR HANDLES

Tools Needed:

- T20 Torx Driver
- Small flat head screw driver
- 3/64" Allen Wrench
- Scissors or dykes

1. Open the driver side door.
2. Locate the plastic hole-plug grommet located near the window and remove it to reveal a T20 Torx screw.
3. Use the T20 Torx driver and begin to loosen the Torx screw while holding the handle in the open position (never apply too much pressure to the Torx screw in any direction). The screw will not come out but will move a sliding retainer inside the door. Once you have loosened the screw far enough it will hold the handle in the open position.
4. Let go of the handle and pull out on the key lock housing while continuing to loosen the screw. When the key lock housing comes free of the door, stop loosening the Torx screw. Set the key lock housing aside for later.
5. You should now be able to maneuver the handle free by slightly pushing the handle into the closed position and pulling it out toward the back of the door.
6. Now remove the plastic gasket at the pivot end of the stock handle.
7. Clip the two protruding alignment tabs so that they are only about 1/8" long.
8. Place the plastic gasket onto your new driver side handle in the same fashion that it was on the stock handle.
9. Now maneuver your new handle into position just the opposite of removing the stock handle.
10. Next, take your key lock housing and gently free the metal key lock from the housing using a screw driver near the catches.
11. Snap your new key lock housing into place on the metal key lock and tighten the supplied Allen set screw.
12. Now position the key lock housing to go back into the door.
13. Loosen the Torx screw as you hold the handle in the open position and supply light pressure to the key lock housing so that it will slip into place when the metal sliding retainer allows it to do so.
14. Once the handle will easily fall into the closed position and the key lock housing does as well, begin to tighten the Torx screw until tight (light resistance). Replace the plastic hole-plug grommet.
15. Verify the handle will open and close freely and that the key lock housing is securely held into the door.
16. Now verify correct opening and secure closing of the door.

That completes driver side installation. Repeat for remaining door(s). Note that other doors do not have a metal key lock, but they do have a very similar plastic "blank" in place.