

Flush Mount Command Center Installation

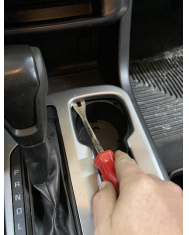
Tools Required:

- 13mm socket and ratchet with extension
- Trim Tool
- 5/64 allen hex key
- 5/16 wrench
- 7mm socket and ratchet
- 1/8 allen hex key

Step 1: Using the supplied CAT6 terminal and hardware, install into panel. Use the 5/64 allen hex key and 5/16 wrench with the supplied

counter sink hardware and nyloc nuts. Also, install your switch controller or switches at this and fully wire.





Step 2: Begin disassembly of your factory console. Remove your cup holder insert by simply pulling up on it. With a trim tool slowly work your way around the shifter bezel and remove. The bezel can be fragile, so take your time.

Step 3: To remove the heated seat/cubby hole, it is held in with a series of strong clips. Most times you can simply grip the bezel and carefully/firmly pull on it to release the clips. A trim tool can help here, but we recommend using a plastic trim tool to prevent visible damage to nearby components. Once removed, unplug your heated seat buttons if equipped.





Step 4: Using the 7mm socket and ratchet, remove the two screws holding in the panel that houses your USB and cigarette lighter sockets. Once removed, disconnect the wiring to each device. Each plug has a release tab that needs to be pushed in, in order to unplug.



Step 5: Remove the USB and Cigarette lighter sockets from the plastic panel and simply clip them into the Command Center panel. If you have heated seats, install those buttons into the Command Center at this time, also.

Step 6: Finally, you can now install the Command Center into console. Using the two supplied rivnuts, simply push them into the slots on either side of the console. A rivnut tool is not supplied with this kit, and the supplied screws will not crush the rivnuts properly. Most times, just simply pushing the rivnuts

into the slots is plenty strong enough to hold the panel. If you prefer to crush them for added strength, you will need a rivnut tool with a 10-24 thread bit. (Be sure the rivnuts are aligned with the holes in the Command Center, before seating with tool)





Step 7: With the rivnuts installed, install the Command Center starting with reconnecting all electrical connections. Next, place the Command Center into position starting with the top edge and sliding it behind the factory switches. Using the 1/8 allen hex key, you can position the rivuts to align with the Command Center and install the Stainless cap head screws that are supplied.

Step 8: With the Command Center installed, you can now finish up and reinstall the shifter bezel and cup holder insert.



Step 9: (For Trigger6 and SPod only)

Trigger6 and SPod Command Centers include an under hood bracket that mounts the control box for the switch systems. Install the control box to the supplied bracket. Note the orientation so the wires coming out don't interfere with the bracket. To install you will need the 13mm socket, ratchet, extension and trim tool. Near the brake fluid reservoir, remove the two push clips on the firewall. Using the 13mm socket, remove the nut on the battery hold down bracket. Place the control box mount in position and reinstall the push clips and 13mm nut.

