

A division of Troy Sheet Metal Works, Inc. 1024 South Vail Avenue, Montebello, CA 90640 www.troyproducts.com 323 720-4100

Part No: CC-24SEV-0711-OS Vehicle: Silverado EV

Description: 2024 Silverado EV (WT trim) center console **Model year:** 2024+



Tools Required: Trim removal kit Torx driver set Metric socket set Ratchet

Phillips screws driver Inch Allen key set

Troy Products recommends reading through all installation instructions prior to installation to check all necessary parts have been included (check against bill of materials table.)

IMPORTANT NOTE: Console fits Silverado EV (WT trim), additional console modules and functionality from the LT or RST trim vehicles won't be able to transfer to this console.



Quick Guide

- Remove driver and passenger side panels from OEM console.
- 2. Remove driver and passenger front side screws.
- 3. Remove driver and passenger rear side screws.
- 4. Detach the console harness connections.
- 5. Remove OEM console from vehicle.
- 6. Remove harness and charging/power ports from OEM console.
- 7. Remove sensors from console.
- 8. Install AC duct cover.
- 9. Install side and rear floor brackets.
- 10. Transfer 12V and 110V modules to console.
- 11. Install USB modules to console.
- 12. Connect charging/power modules.
- 13. Install front driver and passenger front trim panels.
- 14. Secure console to floor brackets.

CC-24SEV-0711-OS - BILL OF MATERIALS

PARTS				
Part number:	Part number:			
CC-24SEV-0711-OS-#ca	CC-24SEV-0711-OS-#dtpw			
Description:	Description:			
CONSOLE ASSEMBLY	DRIVER TRIM PANEL WELDMENT			
QTY: 1	QTY: 1			
Part number:	Part number:			
CC-24SEV-0711-OS-#ptpw	CC-24SEV-0711-OS-#dfbw			
Description:	Description:			
PASSENGER TRIM PANEL WELDMENT	DRIVER FLOOR BRACKET			
QTY: 1	QTY: 1			
Part number:	Part number:			
CC-24SEV-0711-OS-#pfbw	CC-24SEV-0711-OS-#fr			
Description:	Description:			
PASSENGER FLOOR BRACKET	FLOOR BRACKET REAR			
QTY: 1	QTY: 1			
Part number:	Part number:			
CC-24SEV-0711-OS-#dusb	CC-24SEV-0711-OS-#pusb			
Description:	Description:			
DRIVER SIDE USB BRACKET	PASSENGER SIDE USB BRACKET			
QTY: 1	QTY: 1			
Part number:				
CC-24SEV-0711-OS-#vc				
Description:				
VENT COVER				
QTY: 1				

HARDWARE			
Part number:		Part number:	
1-FST-06-60830		1-FST-50-60800	
Description:		Description:	
#1/4-20 x 3/4" BH SOCKET SCREW		1/4" FLAT WASHER, BLACK 5/8" OD	
QTY: 9		QTY: 5	
Part number:		Part number:	
1-FST-06-10625		1-FST-10-00420	
Description:		Description:	6- Mar
#10-32 X 5/8" BH SOCKET SCREW		#8 X 1/2" BH PHILLIPS BLACK SCREW	
QTY: 10		QTY: 4	
Part number:		Part number:	
AC-CC-2CAP		AC-CC-875CAP	
Description:	\	Description:	
DOME CAP, Ø2"		DOME CAP 7/8"	
QTY: 1		QTY: 2	

Prepare vehicle for installation_____

1.) Begin the removal of the OEM console by removing the side panel cover and the screw, remove side panel. Repeat step at opposite side of console.

DO NOT DISCARD HARDWARE.



2.) With the side panel removed, uninstall the OEM bolts (qty 3.) Repeat steps at the opposite side of console.



3.) On the rear side of the console expose the rear mounting bolts by removing the side cover. Remove the screws, repeat step on opposite side of console.



- 4.) Detach the harness connections from the console to the dashboard.
- 5.) Remove console from vehicle.
- 6.) Remove harness and charging/power ports from OEM console.
- 7.) Remove these sensors from the OEM console **KEEP SENSORS CONNECTED TO HARNESS**, one of the sensors is clipped on the inside of the console body and the other sensor is attached underneath the cup holder.





CC-24SEV-0711-OS

8.) Slide back the front seats to their far most position to have room and install the AC duct cover, use (4) Phillips screws as shown.

Small pilot holes might need to be drilled on the plastic duct to drive to screws easier.



9.) Install driver and passenger side floor brackets using the seat OEM bolts.

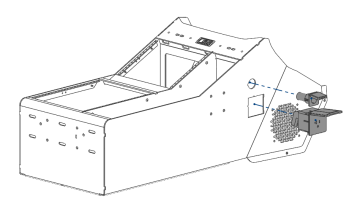
DO NOT FULLY TIGHT HARDWARE AT THIS TIME.

Insert and install the rear floor brackets in between the side brackets using (2) 1/4-20 X 3/4" screws per side as shown.

DO NOT FULLY TIGHT HARDWARE AT THIS TIME.



10.) Transfer the 12V and 110V modules to the console by inserting them in in their corresponding cutout and orientation as shown.



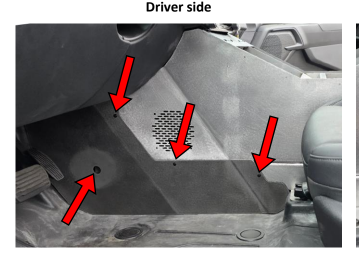
11.) Install the driver and passenger USB brackets with their corresponding modules. Temporally attach their harness connections to verify the correct orientation of the brackets and module connections as shown.

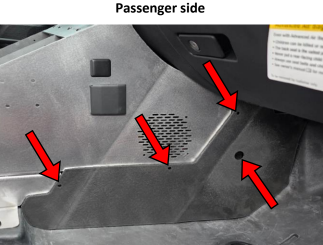
Install brackets to console using (2) #10-32 X 5/8 screws per bracket.

Driver side Passenger side

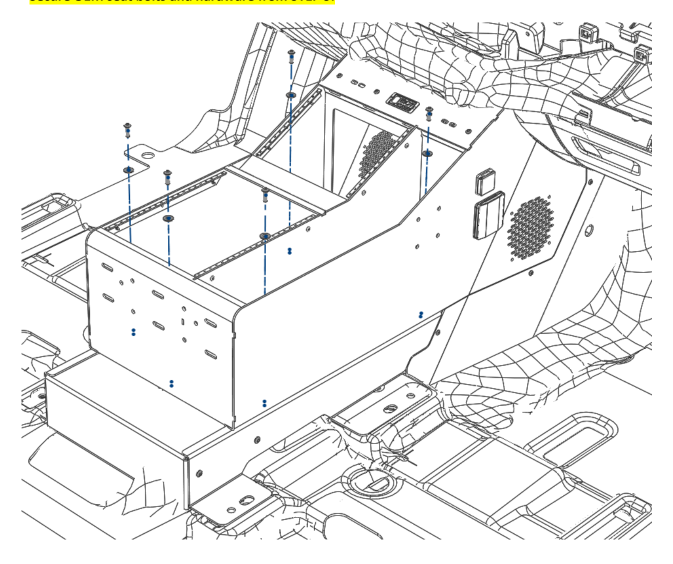
- 12.) Set console on the floor brackets, get it close enough to the dashboard to connect the side 12V, 110V modules and the top USB modules.
- 13.) Bring driver and passenger side trim panels in place and secure them to the vehicle frame member through the access cutout using the hardware from **STEP 1**, adjust the side trims to fit the vehicle dash as needed prior tightening hardware. Secure side panel to console using (3) #10-32 X 5/8 screws per side.

Insert the $\emptyset7/8"$ caps on the access cutouts when done.





14.) Secure console to side and rear brackets mounting points using (5) 1/4-20 X 3/4" screws and washers. Secure OEM seat bolts and hardware from STEP 9.



Your installation is now complete. If you have any questions or suggestions for adding additional instructions, please call **Customer Service at (800) 700-8769.**