

INSTALLATION INSTRUCTIONS C-VS-1210-INUT 22" Console for 2020-2024 Ford Interceptor Utility

TOOLS REQUIRED:

Phillips Screw Driver Metric Socket Set Standard Socket Set Wire Cutters T-20 Torx Bit Wire Crimping Tool

PARTS and MOUNTING HARDWARE:

<u>QTY</u>	<u>DESCRIPTION</u>	PART#
1	Rear floor mounting bracket	CM009301-1
1	Driver side front mounting bracket	CM010463-DS
1	Passenger side front mounting bracket	CM010463-PS
1	Lower front cross support	CM010464
1	Upper front cross support	CM010465
1	Parking brake relocation bracket	CM010469
17	1/4" Serrated flange nuts	GSM30023

C-HK-351

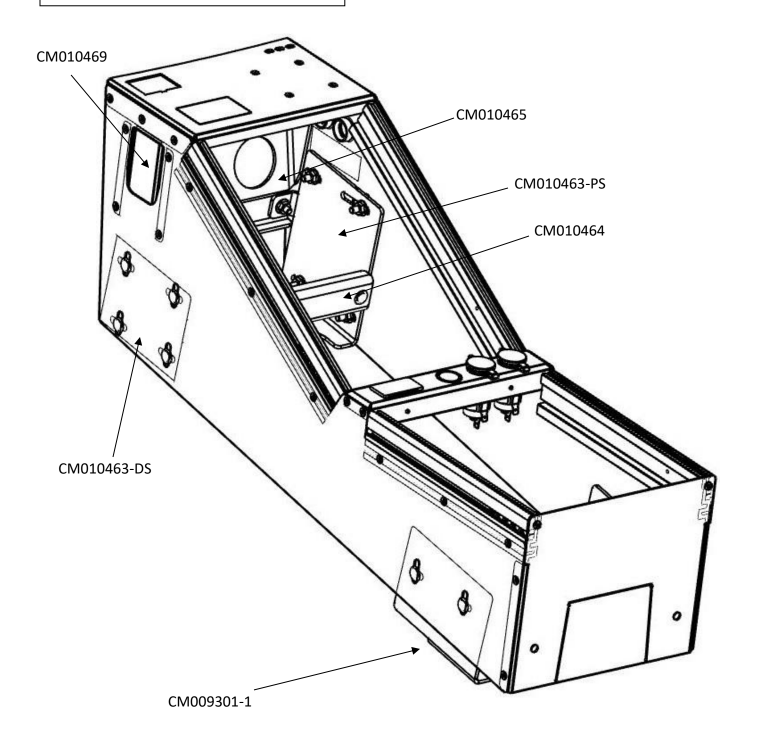
17	1/4" Serrated nut	GSM30023
17	1/4" x 3/4" Carriage bolts	GSM32000
3	10-32 Keps nut	GSM30028
3	10-32 x 3/4" Machine screws	GSM33119
4	#8 x 1/4" Flat head screws	GSM33178

Always!

- ➤ Read all instructions before installing any Havis, Inc. products.
- > Check for obstructions (Wires, brake lines, fuel tank, etc.) before drilling any holes!
 - > Use hardware provided with install kit



C-VS-1210-INUT Assembly







View of Interceptor Utility before install



Remove fasteners on sides of lower trim. (7mm)



Remove OEM electronic parking brake switch, 12 v socket and USB retaining bracket. (T-20 fasteners) Re-install trim and OEM fasteners into dash.

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Remove OEM tunnel plate by removing rear nuts.

Front nuts only have to be loosened.

The OEM track is slotted at the front. (10mm socket)



Remove lower dash trim by carefully pulling it towards the rear of the vehicle.



Install previously removed parking brake switch into supplied relocation bracket. Angle the section with the two holes under the lip of the bracket.



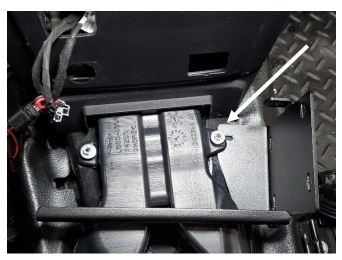




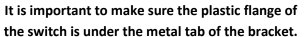
While pushing the brake switch forward, slide the rear of the switch under the lip of the bracket and lineup the holes.



Attach brake switch bracket to console using (4) #8 x 1/4" flat head screws.



Loosen OEM nuts from front ductwork. (10mm socket) Slide front mounting brackets under ductwork from the sides onto OEM studs. Note: Make sure brackets are below plastic vent and sitting on top of metal floor.

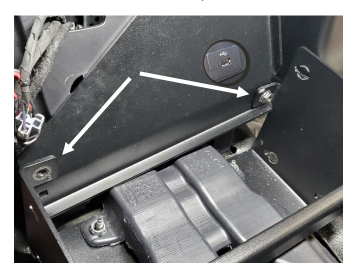




Attach switch to bracket using (3) $10-32 \times 3/4$ " screws and Keps nuts.



Confirm correct operation of parking brake assembly.



Attach front upper and lower cross supports to mount brackets with 1/4" x 3/4" Carriage bolts and serrated nuts.



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Retighten OEM ductwork nuts and bracket hardware.



Place console over previously installed brackets and attach with carriage bolts and serrated nuts.

Ensure console is tight to dash. Tighten all hardware.



Attach rear mounting bracket to floor studs using previously removed OEM nuts.
(10mm socket)



Relocate OEM USB module into top of console. Wire and install equipment as needed.



Views showing optional C-MD-119, KB-108 and KBM-201 with C-DMM-3015 and TSD-101.