

INSTALLATION INSTRUCTIONS C-VS-1012-INUT 22" Console for 2020-2024 Ford Interceptor Utility

TOOLS REQUIRED:

Phillips Screw Driver Metric Socket Set Wire Cutters

Standard Socket Set

T-20 Torx Bit Wire Crimping Tool

PARTS and MOUNTING HARDWARE:

| <u>QTY</u> | DESC | RIPTION | PART# |
|------------|---------------------------------------|-------------------------------------|--|
| 1 | Rear floor mounting bracket | | CM009301-1 |
| 1 | Driver side front mounting bracket | | CM009778-DS |
| 1 | Passenger side front mounting bracket | | CM009778-PS |
| 1 | Lower front cross support | | CM009779 |
| 1 | Upper front cross support | | CM009939 |
| 1 | Parking Brake bracket | | CM010469 |
| 1 | Hardware kit | | HK-361 |
| | HK-361 includes the following: | | |
| | 17 | 1/4" Serrated flange nuts | GSM30023 |
| | 4 | 1/4" x 1/2" Carriage bolts | GSM31999 |
| | 13 | 1/4" x 3/4" Carriage bolts | GSM32000 |
| | 3 | 10-32 x 3/4" Machine screws | GSM33119 |
| | 3 | 10-32 x 3/8" Machine screws | GSM33117 (only used for park brake in old version console) |
| | 3 | 10-32 Keps nuts | GSM30028 |
| | 2 | #10 Flat washer | GSM31003 |
| | 4 | #8 x 3/8" Phillips flat head screws | GSM33178 |
| | • | | |

CM009785-1 HVAC relocation plate (optional / must be ordered separately)

| <u>QTY</u> | DESCRIPTION | PART# |
|------------|-----------------------------|------------|
| 1 | HVAC relocation bracket | CM009785-1 |
| 4 | 10-32 x 3/8" Machine screws | GSM33117 |
| 8 | #8-18 Flat head screws | GSM33178 |

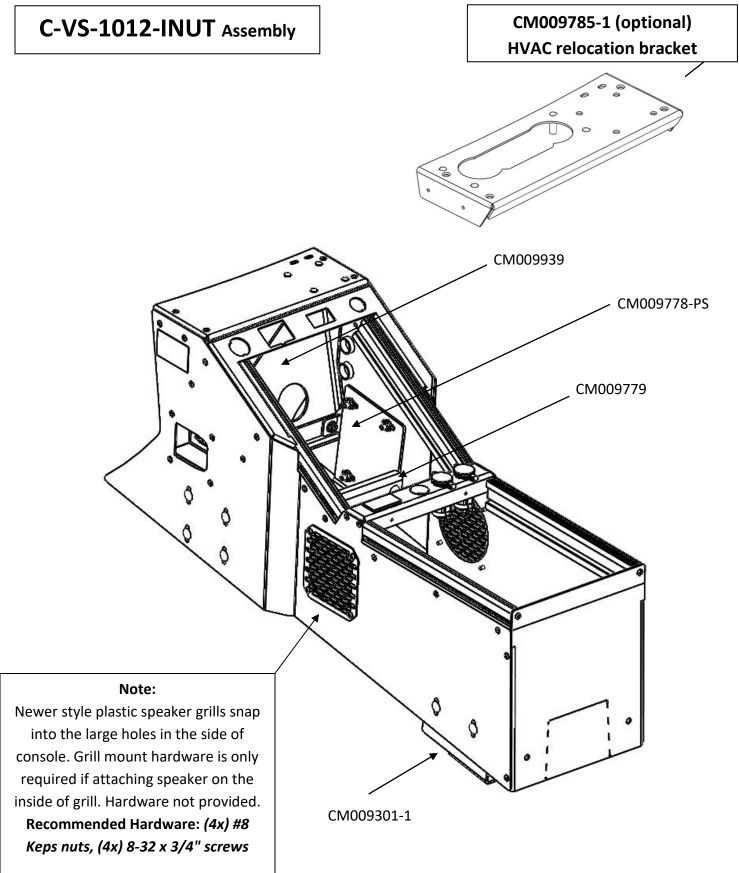
Always!

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



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Productivity in motion

View of Interceptor Utility before install



Remove fasteners on sides of lower center trim and detach from dash by pulling it towards the rear of the vehicle. (7mm)



Install previously removed parking brake switch into supplied relocation bracket. The angled section with two holes goes <u>under the lip</u> of the bracket. Attach with (3) 10-32 x 3/4" screws and Keps nuts. Havis, Inc. 75 Jacksonville Road Warminster, PA 18974 T 800-524-9900 F 215-957-0729 www.havis.com



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)



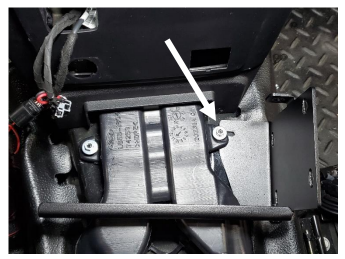
Remove electronic parking brake, 12 v socket and USB retaining bracket. (T-20 fasteners) If vehicle is equipped with rear HVAC, the controller will be removed at this time. Re-install trim with OEM fasteners back into dash.



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



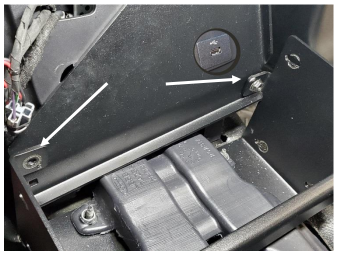
Optional HVAC top console plate CM009785-1 will be required if OEM rear HVAC is used. Attach controller to plate using (4) 10-32 x 1/2" machine screws.



Loosen OEM nuts from front ductwork. 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.



Remove standard top plate from console housing by removing (4) screws from the sides. Install HVAC CM009785-1 plate using previously removed console screws.



Attach upper and lower cross supports to brackets using (4) $1/4" \times 1/2"$ carriage bolts and serrated nuts.



Tighten OEM nuts. (10mm socket)



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

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Slide console housing over floor mounting brackets and push tight to dash.



Relocate OEM 12 volt socket and USB into console. Wire and install equipment as needed. Installation is now complete.



Views showing optional C-MD-312, KB-101 and KBM-201 with Tablet docking station.

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Attach housing to brackets with 1/4" x 3/4" carriage bolts and serrated nuts.



If a top motion device is used. Attach to top console plate prior to control head faceplates.

