



INSTALLATION INSTRUCTIONS

C-DMM-3006 Flip up Dash Monitor Mount 2017-2022 F-250, 350, 450 Pickup, F-450 and 550 Cab Chassis, 2018-2021 Expedition SSV & Retail with standard am-fm radio or optional SYNC 3 system. (Does not work with 12" Touchscreen Sync 4 audio system) 2015-2020 Ford F-150 Retail, Responder & SSV

**Does NOT work with OEM top center dash speaker.

DADTU

TOOLS REQUIRED:

Ratchet Wrench Dash panel removal tool Open End Wrench - 7/16" Socket Set Phillips screwdriver Plastic cutting tool (optional)

HARDWARE and PARTS:

DECODIDETION

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART#</u>
1	Main F-Series frame bracket	CM009455
1	Forward support bracket	CM009514
1	Main tray replacement bracket	CM009510
1	Side mounting bracket	CM009454
1	1.0625" Dome plug	GSM20017-1
1	1/4" Serrated nut	GSM30023
2	M6 Hex nut	GSM30201
1	1/4" x 3/4" Bolt	GSM33001
2	#10 Phillips pan head sheet metal screw	GSM33196
3	10-32 x 1/2" Machine screw	GSM33118
5	#10 Flat washer	GSM31003
1	VESA rotator plate	CM010471
2	1/4" x 3/4" Carriage bolts	GSM32000
1	PVC washer	CM010648
2	1/4" Plastic washer	CM86600
3	1/4" Steel washer	GSM31005
2	1/4" Nylock nut	GSM30016-1
1	1/4" ID x 1/2" OD x 5/16" spacer	GSM34616

Notes:

The C-DMM-3000 swivel plate accepts C-MM-301 offset bracket used with C-MM-2XX adaptors.

C-MM-2XX series adaptor brackets are not needed for most VESA 75 and other Havis Docking Station mounting applications. CM010471 VESA rotator plate gives additional positioning options, but is not required depending on mounting preference.

Always!

- Read all instructions before installing any Havis, Inc. products.
 - Use hardware provided with install kit



C-DMM-3006

plate

CM010648

PVC washer

Assembly GSM20017-1 1.0625" Dome plug CM009510 Main tray GSM33196 replacement bracket #10 Sheet metal screw GSM31003 #10 Flat washer GSM33118 GSM33118 10-32 x 1/2" screw 10-32 x 1/2" screw GSM31003 GSM31005 - Flat washer GSM31003 #10 Flat washer CM86600 - Nylon flat washer #10 Flat washer **GSM30016-1** - Nylock nut **GSM32000** - 1/4"x 3/4"Carraige bolt CM009514 Forward support bracket 10% GSM30201 M6 Hex nuts GSM34616 CM010471 **VESA** rotator Spacer

GSM30023

1/4" Serrated nut

CM009454

Side mounting

bracket

GSM33001

1/4" x 3/4 bolt

GSM31005

1/4" Flat washer









View of the dash before installation



Lift up and remove OEM plastic tray. This tray will not be reused.



Carefully remove center HVAC and radio control trim bezel.



Remove two (2) fasteners from the forward section of the tray. (7mm socket)

Note: If equipped with center channel speaker, simply pop up grill to access screws. Speaker will not be reused.



Remove two (2) fasteners from upper display area. (7mm socket)



Loosen (2) OEM fasteners on the right of the display and attach side mounting bracket.





The side trim inner flange can be notched if desired for a better fit.

Mark and notch area for bracket clearance.



Using previously removed 7mm head hardware. Attach forward mounting bracket to factory speed clips.



Place main tray replacement bracket in opening and line up to factory studs in dash.

Run wires through hole or cover hole with supplied plug.

Havis, Inc.
75 Jacksonville Road
Warminster, PA 18974
T 800-524-9900 F 215-957-0729
www.havis.com



Re-install side mounting bracket.

Re-install center HVAC and radio control trim.



Tighten hardware. If you desire to run wiring up through dash, it should be done prior to next steps.



Install (2) M6 hex nuts on OEM studs and tighten. Note: 2022 Trucks may only have one (1) stud. Use spacer and M6 hex nut for single stud application.

C-DMM-3006_INST_4-22



Havis, Inc. 75 Jacksonville Road Warminster, PA 18974 T 800-524-9900 F 215-957-0729



Attach forward end of tray with 10-32 x 1/2" machine screw and #10 flat washer.



Line up the lower frame to the side support bracket and attach with 1/4" bolt, flat washer and serrated nut.



Determine desired position for your specific computer and attach to DMM swivel plate using 1/4"x 3/4" carriage bolts, PVC spacer, nylon washers, steel washers, and nylock nuts. Tighten so that the dock rotates smoothly.



Place main hinge frame on top and loosely attach to tray with 10-32 x 1/2" machine screws and flat washers. Attach to OEM speed nuts with #10 sheet metal screws and flat washers.



Double check and tighten all hardware. Make sure latching is working properly.



Run wire harness and test computer.

Installation is now complete.