

INSTALLATION INSTRUCTIONS

C-DMM-3016 Flip up Dash Monitor Mount 2008 - 2025 Chevrolet Express/ GMC Savanna van

TOOLS REQUIRED:

Ratchet Wrench

Socket Set

• 7/16" Open End Wrench

Phillips Screwdriver (short)

• Dash panel removal tool

PARTS and MOUNTING HARDWARE:

<u>QTY</u>	DESCRIPTION	PART#
1	Driver side inner mounting bracket	CM010204-DS
1	Passenger side inner mounting bracket	CM010204-PS
1	Driver side outer mounting bracket	CM010205-DS
1	Passenger side outer mounting bracket	CM010205-PS
1	VESA rotator plate	CM010471
2	1/4" x 3/4" Carriage bolts	GSM32000
1	PVC washer	CM010648
2	1/4" Nylock nut	GSM30016-1
2	1/4" Plastic flat washer	CM86600
6	3/8" Dome plug	GSM20013
2	1/4" Flat washer	GSM31005
4	1/4" Star washer	GSM31035
5	#8 Star washer	GSM31033
5	8/32 x 1/2" Phillips screw	GSM33110
2	1/4" x 3/4" Hex head bolt	GSM33001
8	1/4" x 3/4" Phillips head bolt	GSM33124

Notes:

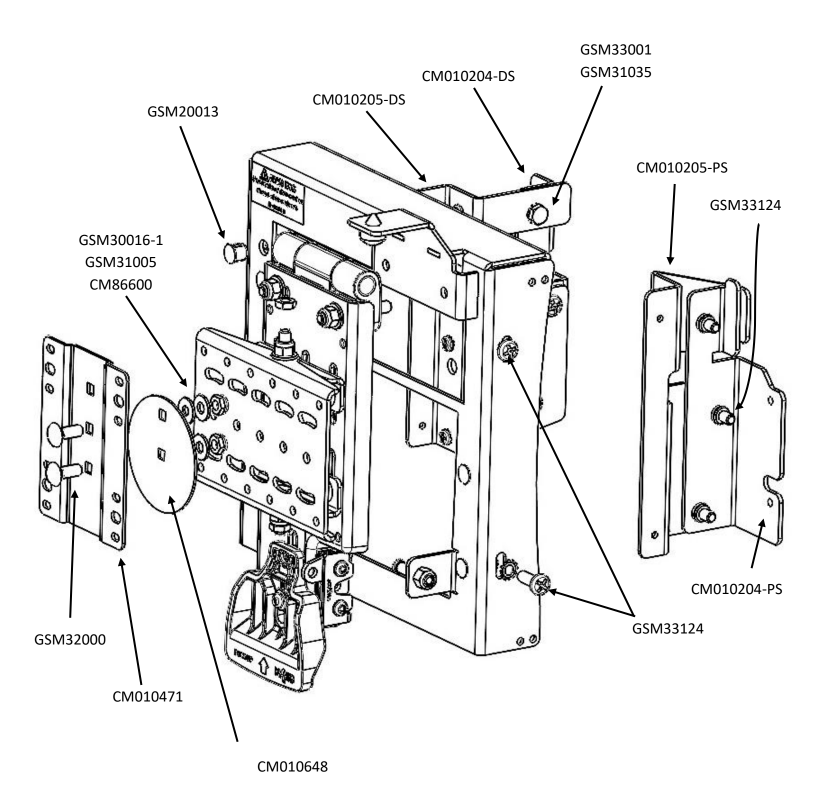
- 1. The C-DMM-3000 swivel plate accepts C-MM-301 offset bracket used with C-MM-2XX adaptors.
- 2. C-MM-2XX series adaptor brackets are not needed for most VESA 75 and other Havis Docking Station mounting applications.
 - 3. CM010471 VESA rotator plate gives additional positioning options, but is not required depending on mounting preference.

Always!

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



C-DMM-3016





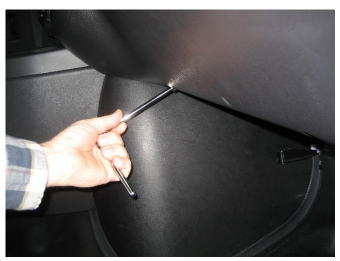
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OEM dash prior to installation



Carefully remove driver side lower dash panel. It may not be necessary to be completely removed.

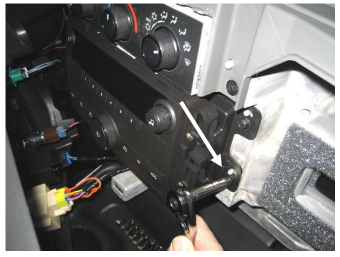


Carefully remove passenger side lower dash panel. It may not be necessary to be completely removed.

(10 mm socket)



Detach center dash panel and pull out passenger side only as far as needed to remove the AM/FM



Unscrew AM/FM radio from dash.
Screws will be reused
7mm head screw



Unplug and remove radio from dash.







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Unplug all connectors from rear of OEM HAVC controller

Unscrew and lower OEM HVAC control. Screw will be reused. 7mm head screw



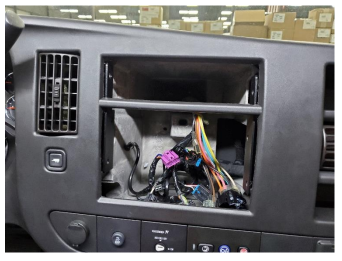
Remove plastic radio mounting ring. This will not be reused.



Attach inner driver side mounting bracket to dash using previously removed OEM hardware.



Attach inner passenger side mounting bracket to dash using previously removed OEM hardware.



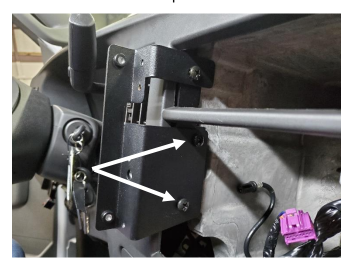
Reinstall previously removed dash.







Attach outer passenger side mounting bracket. This bracket has a bend at the top that is designed to hook around the top on the inner bracket.



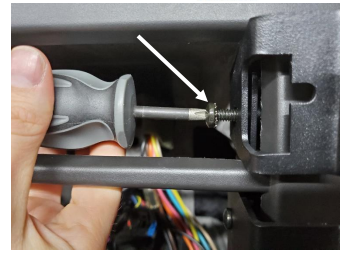
Attach lower mount holes with 1/4" x 3/4" Phillips head bolt. Repeat on opposite side.



Attach using 8-32 x 1/2" screws and #8 star washers.

Leave hardware loose

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Attach top mount hole with 1/4" x 3/4" Hex head bolt and 1/4" Star washer.

Phillips head bolt shown in picture for reference only



Plug OEM radio back in and slide into dash opening.



Re-install HVAC controller using 8-32 x 1/2" screw and #8 star washer.

Leave hardware loose





Place frame over radio, HVAC controller, and outer mounting brackets.



Tighten radio and HVAC controller through access holes in front of frame. Cover holes with 3/8" dome plugs supplied with kit.



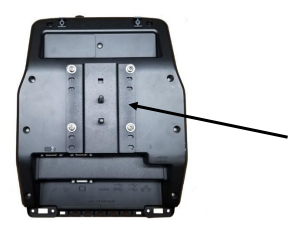
Determine desired position for your specific computer and attach to DMM swivel plate using 1/4"x 3/4" carriage bolts, PVC spacer, nylon washers, steel washers, and nylock nuts.

Tighten so that the dock rotates smoothly.

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Tighten using 1/4" x 3/4" Phillips head bolts and #10 star washers.



Position VESA plate on back of Device as desired.

Attach VESA plate with carriage bolts to the back of the dock. The gray PVC washer will go between this bracket and the DMM swivel plate.



Route wiring as needed along the side of the DMM frame using wire tie holes. Test up / down and side to side motion to confirm wires have adequate slack and strain relief.

Installation is now complete