

INSTALL INSTRUCTIONS

C-DMM-2005 Dash Monitor Mount 2015-2019 Ford Transit Van with Radio code 58U or 58T

Notes:

- 1. The C-DMM-2000 series Dash Monitor Mount brackets are specifically designed to work with Havis, Inc, model # TSD-101 Touch Screen Display.
- 2. The display mount bracket includes a VESA 75 hole pattern that can also be used for some light weight tablet docking station applications. Acceptable positioning must be determined by end user.
 - 3. The C-DMM-2005 will work with all Havis, Inc. consoles made for the Transit van.
- 4. The C-DMM-2005 Does NOT work with the 58V, 58W, 58X, 58Y, or 584 radio package.

TOOLS REQUIRED: (some tools not needed for all vehicle installations)

• Socket set - metric & standard

• Drill & drill bits

• Tape measure

• Phillips screwdriver

• Trim removal tools

• Pencil / Marker

MOUNT BRACKET PARTS and HARDWARE:

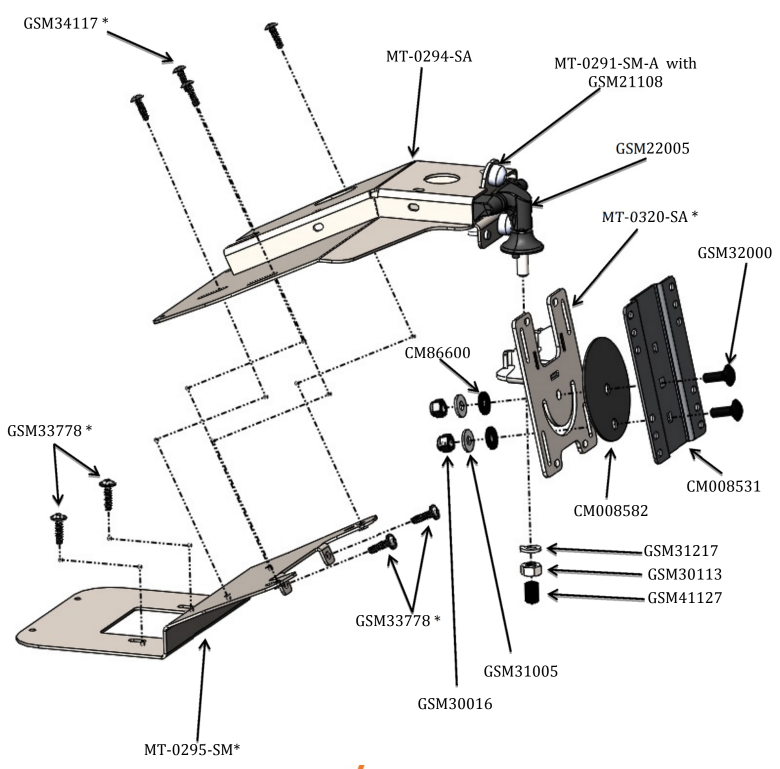
Installation parts with * come loose in hardware kit bag. Other parts are preassembled

QTY:	DESCRIPTION:	PART #:
1	Main dash mount bracket	MT-0294-SA
1	Main dash mount base	MT-0295-SM *
1	Pivot / display mount bracket	MT-0320-SA*
1	Tilt swivel hinge	GSM22005
6	M5-18mm Thread forming screw	GSM33778 *
1	PVC spacer washer	CM008582
1	Tilt swivel adaptor	CM008531
2	1/4" X 3/4" Carriage bolts	GSM32000
2	1/4" Nylock nut	GSM30016
2	1/4" Flat washer	GSM31005
2	Nylon 1/16" spacer washer	CM86600
1	M8 hex nut SS	GSM30113
6	8-32 x 5/8" Machine screw	GSM34117 *
1	M8 lock washer SS	GSM31217
1	8-32 x .312" Phillips truss head machine screw	GSM34077 *
1	Vinyl cap (.50" high x .312375 id)	GSM41127
2	Pull through bumper (3mm head)	GSM21109
2	Push in bumper (10mm head)	GSM21108
1	Stop bracket	MT-0291-SM
2	M5 x 10mm Thread forming screw	GSM33774



ALWAYS!

- Read all instructions before installing any Havis, Inc products.
 Use hardware provided with install kit
- C-DMM-2005 assembly





Veiw of Transit dash before install



Running computer wires through the dash is recommened at this time



Line up triangle cutouts in the bracket to the seams in the tray.



Carefully remove top pocket by gently prying along seams



Place the main dash mount base to the bottom of the previously removed tray

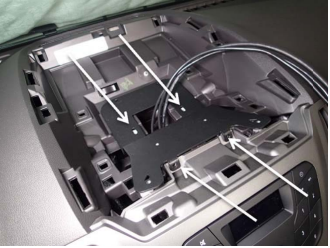


Mark four (4) holes in the tray using a pick or an awl.





Highlight marks with a paint marker and then drill out each hole to 1/4".



Install the dash mount base using four (4) M5-18mm Thread forming screws supplied.



Install main mounting bracket onto the tray and secure to the lower mounting base using four $(4) 8-32 \times 5/8$ " machines screws.



Remove factory hardware from top of radio housing using. (7mm socket)



Re-install upper tray assembly.



Completed bracket install





Connect harnesses to the back of the TSD-101 display. It is important to also double wire tie the harnesses to provide sturdy strain relief for the plugs.

USB connection from remote Docking station must plug into USB plug closest to front of display.



Attach bracket with display to the tilt swivel hinge with M8 hex nut and lock washer. Tighten nut and attach vinyl cap on M8 bolt threads.



Refer to TSD-101 owner's manual for power and computer connection details.



Attach pivot / display mount bracket to display with M4 \times 0.7 \times 10mm Phillips head machine screws, lock washers and flat washers. Display mount hardware is included with TSD-101 hardware kit



Run wires through hole in tray or they can be run neatly along the outside of the dash.



Installation of C-DMM-2005 with TSD-101 complete.