

INSTALL INSTRUCTIONS

C-DMM-2008 Dash Monitor Mount

2015-2020 Chevrolet Colorado

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 under 5 lbs. . Acceptable positioning must be determined by end user.*
3. *The C-DMM-2008 Will work with the upgraded radio with BOSE. Removal of the center speaker and replacement of the tray is required. GM part # 23133755*

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

- Socket set - metric & standard • Drill & drill bits • 1.5" hole saw • Tape measure
- Phillips screwdriver • Trim removal tools • Pencil / Marker

MOUNT BRACKET PARTS and HARDWARE:

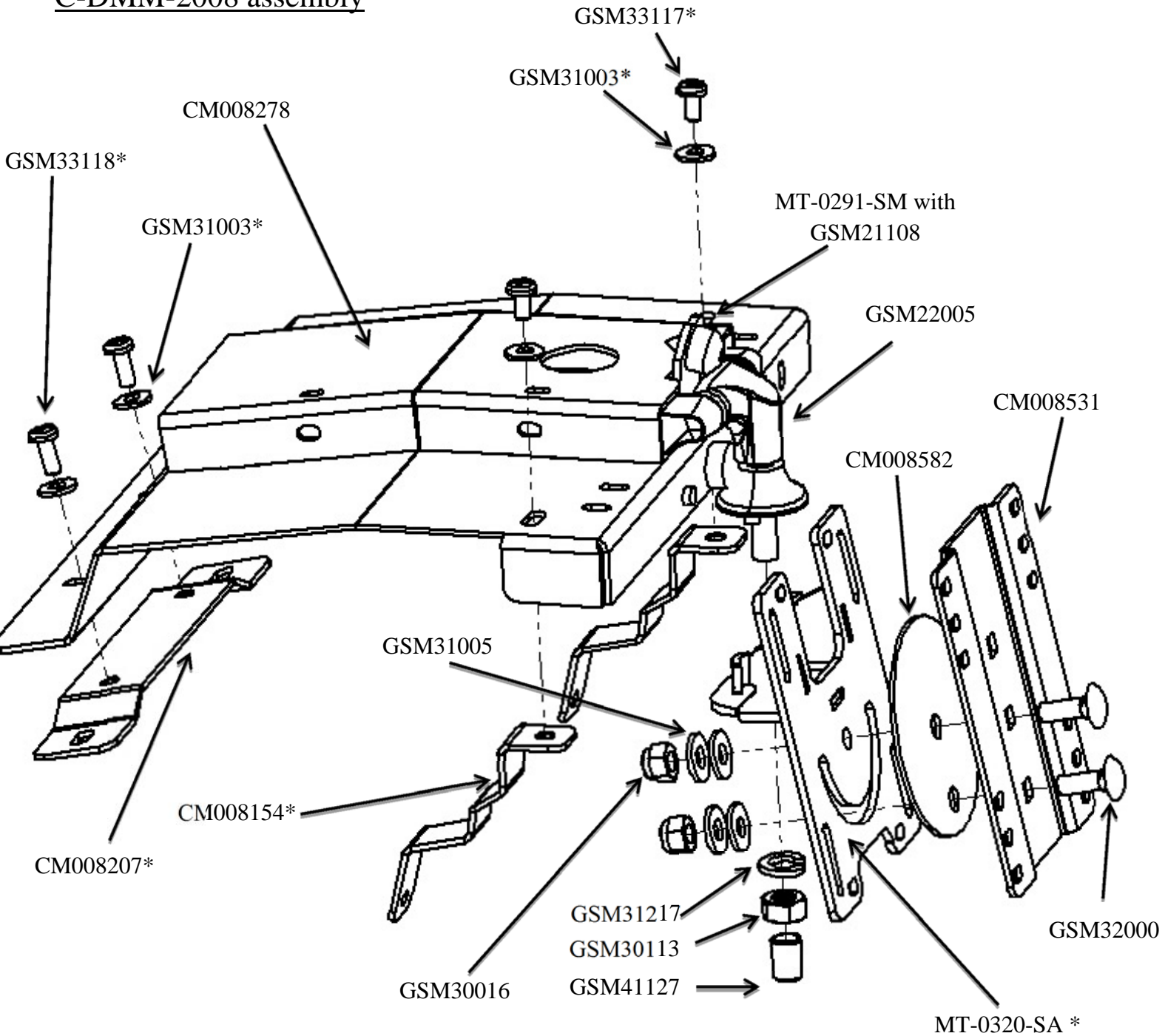
Installation parts with * come loose in hardware kit bag. Other parts are preassembled

| QTY: | DESCRIPTION: | PART #: |
|------|--|--------------|
| 1 | Main dash mount bracket | CM008278 |
| 2 | Top mounting bracket | CM008154 |
| 1 | Front mounting brace | CM008207 |
| 1 | Front VESA mounting plate | CM008531 |
| 1 | Nylon spacer | CM008582 |
| 1 | Pivot / display mount bracket | MT-0320-SA * |
| 2 | 1/4" x 3/4" Carriage bolts | GSM32000 |
| 1 | Tilt swivel hinge | GSM22005 |
| 1 | M8 hex nut SS | GSM30113 |
| 1 | M8 lock washer SS | GSM31217 |
| 2 | Machine Screw 10-32 x 3/8" | GSM33117 |
| 2 | Machine Screw 10-32 x 1/2" | GSM33118 |
| 4 | #10 Flat washer | GSM31003 |
| 1 | Vinyl cap (.50" high x .312 - .375 id) | GSM41127 |
| 1 | Stop bracket | MT-0291-SM |
| 2 | M5 x 10mm Thread forming screw | GSM33774 |
| 2 | Pull through bumper (3mm head) | GSM21109 |
| 2 | Push in bumper (10mm head) | GSM21108 |
| 1 | 8-32 x .312" Phillips truss head machine screw | GSM34077 * |

ALWAYS!

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

C-DMM-2008 assembly





View of Colorado prior to installation.



Remove passenger "A" pillar trim by removing two (2) 10mm head bolts located behind covers on grab handle. ***Driver side will pull off by grabbing the top and pulling down.***



Remove 7mm head fasteners located at base of "A" pillar.

Repeat process for driver side



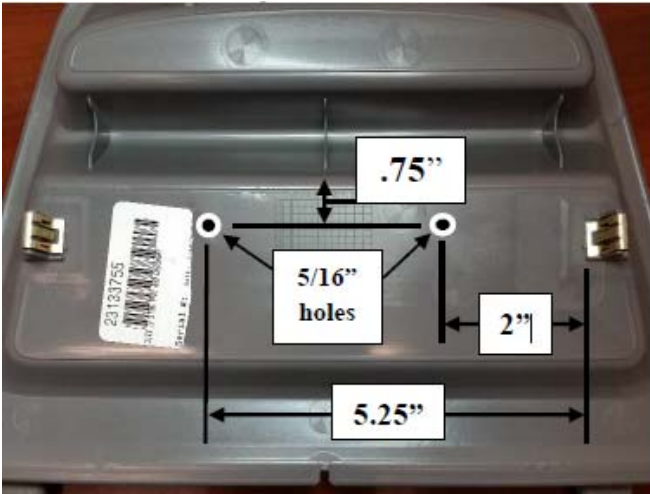
Pry up and remove front top dash trim assembly.



Remove two (2) 7mm head fasteners from upper center tray. Pull tray towards the windshield and remove.



Use OEM hardware and attach upper mounting bracket # CM008207 to OEM inserts.



Measure and mark the underside of the OEM tray.
 Drill two (2) 5/16" holes in the tray as shown.



Re-install OEM tray assembly and verify holes line up to the upper mounting bracket. Drill holes slightly larger in plastic for additional clearance if necessary.

Re-install front trim assembly and "A" pillar trim.



Remove trim bezel around display and HVAC controls by gently prying along the frame.



With display removed, attach the mounting brackets # CM008154 to existing upper OEM fasteners.



Re-install display and HVAC control.



Hold radio trim bezel up to the dash and mark location of brackets. Notch material as needed to allow trim to properly snap back into place.



Attach the main mount bracket # CM008278 to the dash using four (4) 10-32 machine screws and washers.



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



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



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.



Installation of C-DMM-2008 with TSD-101 complete.