INSTALLATION INSTRUCTIONS
C-DMM-3017 Flip up Dash Monitor Mount
2018 - 2020 Chevrolet Traverse

TOOLS REQUIRED:
• Ratchet Wrench
• Phillips Screwdriver (short)
• Socket Set
• Dash panel removal tool
• 7/16" Open End Wrench
• Wire stripers/cutters

PARTS and MOUNTING HARDWARE:

<table>
<thead>
<tr>
<th>QTY</th>
<th>DESCRIPTION</th>
<th>PART#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PS Upper mounting bracket</td>
<td>CM010632</td>
</tr>
<tr>
<td>1</td>
<td>DS Upper mounting bracket</td>
<td>CM010633</td>
</tr>
<tr>
<td>1</td>
<td>PS Lower mounting bracket</td>
<td>CM010813</td>
</tr>
<tr>
<td>1</td>
<td>DS Lower mounting bracket</td>
<td>CM010812</td>
</tr>
<tr>
<td>1</td>
<td>VESA swivel adaptor</td>
<td>CM010471</td>
</tr>
<tr>
<td>1</td>
<td>PVC spacer</td>
<td>CM010648</td>
</tr>
<tr>
<td>2</td>
<td>1/4&quot; Nylon washer</td>
<td>CM86600</td>
</tr>
<tr>
<td>2</td>
<td>1/4&quot; Nylock nut</td>
<td>GSM30016-1</td>
</tr>
<tr>
<td>2</td>
<td>1/4&quot; Flat washer</td>
<td>GSM31005</td>
</tr>
<tr>
<td>6</td>
<td>#10 Flat washer</td>
<td>GSM31318</td>
</tr>
<tr>
<td>2</td>
<td>1/4&quot; x 3/4&quot; Carriage bolt</td>
<td>GSM32000</td>
</tr>
<tr>
<td>6</td>
<td>10-32 x 3/8” Machine screw</td>
<td>GSM33117</td>
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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
View of Traverse dash prior to install.

Remove OEM fastener and attach passenger side lower mounting bracket.

Unclip and pull back trim on passenger side. *This does not need to be fully removed.*

Carefully pry along sides of trim with a panel removal tool.

Unplug hazard switch and remove trim.

Unclip and pull back trim around push to start. *This does not need to be fully removed.*

Unclip and pull back trim on passenger side. *This does not need to be fully removed.*

Remove OEM fastener and attach passenger side lower mounting bracket. *7mm socket*
Remove OEM fastener and attach driver side lower mounting bracket.  
**7mm socket**

Remove OEM fastener and attach driver side upper mounting bracket.  
**7mm socket**

Remove OEM fastener and attach passenger side upper mounting bracket.  
**7mm socket**

Plug in hazard switch and place trim back onto dash.

**Note:** Carefully snap trim back in making sure not to scratch against upper mounting brackets.

View of lower mounting bracket with trim fully snapped back in.
Place DMM frame onto mounting brackets and attach using 10-32 x 3/8” machine screw and flat washer.

Repeat for bottom mounting brackets.

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.

Confirm correct placement of dock and make sure rotation movement is smooth and latching works correctly.

Route wiring as needed.

Installation is now complete.