

INSTALL INSTRUCTIONS C-VS-1000-GMC-1

VEHICLE SPECIFIC CONSOLE

For 2015 - 2020 RETAIL CHEVROLET TAHOE

OEM CENTER CONSOLE

TOOLS REQUIRED:

Phillips screwdriver

Drill and drill bits

HARDWARE:

QTY	DESCRIPTION	PART #
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1	Console bezel	CM006405
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4	# 10 x 3/4" Sheet metal screws	GSM33195
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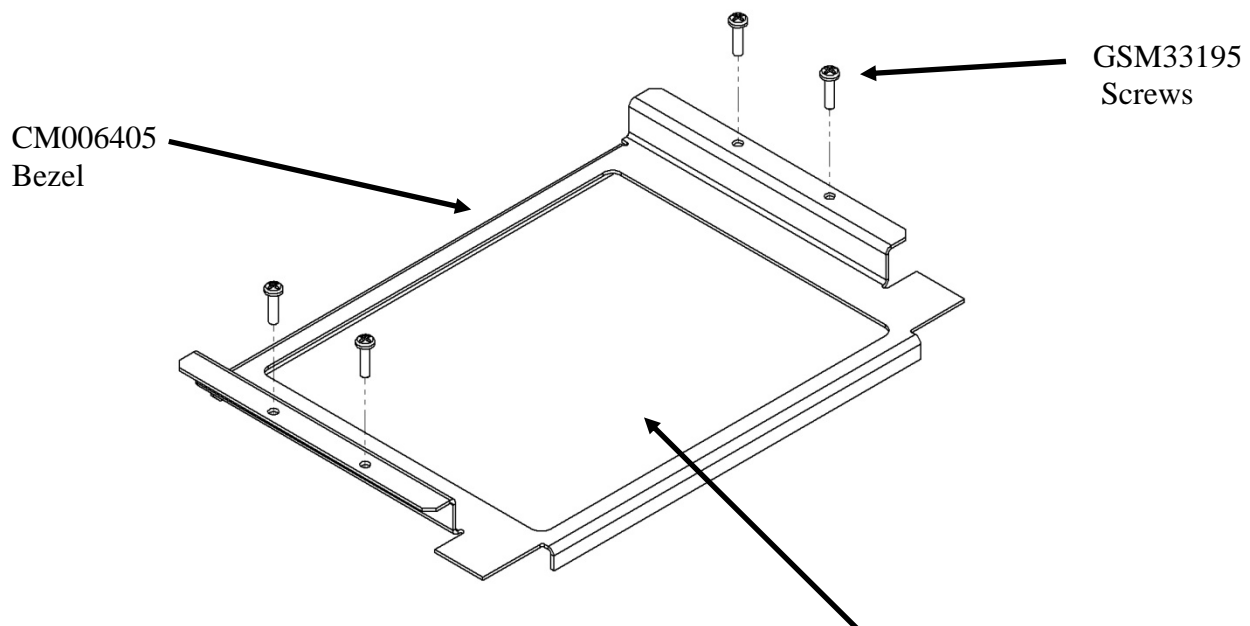
Note:

8 x 3/8 Torx screws (CM86508) are included with Control head face plates and filler plates

Always!

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

C-VS-1000-GMC-1 Assembly



Note:

Control head cutout is only 9.5" inches. However in most applications you will be able to use 10" inches of equipment brackets when using one piece (1P) brackets or filler plates.



Remove rubber liner from bottom of OEM console. Remove lower access panel for wiring as needed. (Phillips Screwdriver)



Place CM006405 console bezel onto existing plastic rails inside console



Drill into plastic rails with 1/8" drill bit and temporarily attach bezel to rails with # 10 x 3/4" sheet metal screws (GSM33195)



Place equipment brackets and filler plates as desired and mark the mount holes on rear end of bezel.



Remove bezel and drill the REAR marked holes with 1/8" drill bit.
Note: The forward holes will be drilled after control head brackets are screwed on to insure correct drill location.



Attach control heads to brackets and mount brackets to drilled holes with the # 8 x 3/8 Torx screws.
 (Torx screws provided with brackets)



Place bezel and bracket assembly into OEM console to confirm fitment.



Remove assembly one more time and drill forward holes for control head brackets. Mount with # 8 x 3/8 Torx screws.



Run and connect wiring as needed and tighten all mount screws.
View from passenger side



View from driver side



Driver side view with another control head and microphone. Make sure mic is located so arm rest lid can close properly



Installation complete