

INSTALL INSTRUCTIONS C-TCB-34 TELESCOPING COMPUTER BASE 2004-2008 GMC / CHEVROLET CANYON/COLORADO

TOOLS REQUIRED:

Ratcheting Wrench Power Drill Standard & Metric Socket Set Drill Bit Set

HARDWARE:

$\overline{\text{QTY}}$	<u>DESCRIPTION</u>	PART #
2	¹ / ₄ " x 1" Hex head lag bolts	GSM33060
1	5/16-18 Nylock Nut	GSM30017
1	5/16-18 x 1" Hex head bolt	GSM33012
2	5/16" Flat Washers	GSM31006
1	Pole Support Assembly	CM97031-34W
1	Lateral Cross Brace	110-000034
1	Inner Telescoping Pole Assembly	CM93072-1

Always!

- Read all instructions before installing any Havis-Shields Equipment Corp products.
- Disconnect the vehicle battery. Removing seat bolts on some vehicles may give the vehicles computer a false reading, causing a warning light on the instrument cluster. This requires the vehicles' computer to be reset with a vehicle diagnostics tool.
- > Check for obstructions (Wire, brake lines, fuel tank, etc.) before drilling any holes!
- > Use only hardware provided with install kit.
- For product support, visit the Install Instructions Section of our website at http://havis.com/Installation/Installation.html, email technicalsupport@havis.com or call 1-800-524-9900 and ask for technical support.

SUB ASSEMBLY:

- 1. Confirm receipt of all parts.
- 2. Remove passenger side, front seat bolts.

INSTALLATION:

1. Mount C-TCB-34:

- Press back on seat and slide Pole support assembly between seat bracket and floor of vehicle.
- Line up slots in Pole support assembly with bolt holes on floor.
- Reattach bolts removed in sub-assembly. Hand-tighten only.
- Attach Lateral cross brace to tab on side of TCB using 5/16-18 x 1" bolts, washers and Nylock nut. Tighten.
- Pre-drill 5/32" holes into floor of vehicle where support brace and floor meet.
- Attach to vehicle using (2) 1/4" x 1" Hex head lag bolts.
- Completely tighten seat bolts and insert Telescoping Pole.

