

INSTALL INSTRUCTIONS C-TCB-3 TELESCOPING COMPUTER BASE 1995–1999 CHEVROLET/GMC CK-PICKUP, TAHOE, SUBURBAN, YUKON

TOOLS REQUIRED:

3/16" Allen wrench 3/8" Standard Socket Set 3/8" Metric Socket Set

HARDWARE & COMPONENTS:

<u>QTY</u> <u>DESCRIPTION</u>

- 1 Pole support assembly
- 1 Telescoping pole assembly
- 1 Side support brace
- 1 Universal support brace
- 1 5/16-18"Nylock nut
- 2 5/16"Flat washer
- 1 $5/16-18 \times 1$ "Hex head bolt
- 2 $\frac{1}{4}$ x $\frac{3}{4}$ Hex head lag bolt

3/8" Ratcheting Wrench Powered drill w/ 3/16" drill bit Open-end wrench set

> PART # CM93071-1 CM93072-3 CM93115 CM93135 GSM30017 GSM31006 GSM33012 GSM33060-1



SUB ASSEMBLY:

- 1. Confirm receipt of hardware and components.
- 2. Loosen or remove front inner and outer passenger seat bolts on vehicle.

INSTALLATION:

1. Mount C-TCB-3 into vehicle:

- Slide pole support assembly between front inner seat base mount and floor of vehicle.
- Loosely attached factory seat bolt.
- Slide universal support brace between front outer seat base mount and floor of vehicle.
- Attach universal support brace and side support brace to welded tab on side of pole support assembly and loosely attach using 5/16-18 Hex head bolt, washers and nylock nut.
- Position assembly on passenger seat base and completely tighten factory seat bolts.
- Mount side support brace to vehicle using ¹/₄" x ³/₄" Hex head lag bolts. A 3/16" pilot is required.

Note: When mounting side support brace to floor of vehicle, be sure to check for obstructions prior to drilling or lag bolting to floor.

• Mount optional C-3090 computer-mounting platform to telescoping pole assembly using hardware and instructions provided with C-3090.