

INSTALL INSTRUCTIONS C-TCB-26 2002-2008 FORD EXPLORER

TOOLS REQUIRED:

Torx Bit Set (T-55) 3/16" Allen wrench 3/8" Standard Socket Set 3/8" Metric Socket Set 3/8" Ratcheting WrenchPowered drill3/16" & 5/16" Drill bitsOpen-end wrench set

HARDWARE:

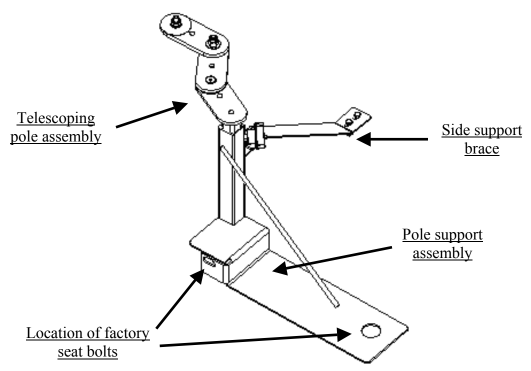
<u>QTY</u> <u>DESCRIPTION</u>

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

<u>PART #</u> CM93071-26W CM93072-1 CM93135 GSM30017 GSM31006 GSM33012 GSM33060-1

Always!

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



SUB ASSEMBLY:

- 1. Confirm receipt of all hardware and components.
- 2. Remove front inner and outer passenger seat bolts on vehicle.

INSTALLATION:

1. MOUNT TELESCOPING COMPUTER BASE:

- Position pole support assembly on top of passenger seat base mount and align holes in pole support assembly with holes in seat base.
- Loosely attached factory seat bolts that were removed during subassembly.
- Loosely mount side support brace to threaded rod located on pole support assembly using a 5/16-18 Nylock nut
- Mount side support brace to vehicle using ¹/₄" x ³/₄" Hex head lag bolts. A 3/16" pilot hole 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.

- Tighten down factory passenger seat bolts and 5/16-18-nylock nut holding side support brace to pole support assembly.
- Mount optional C-3090, computer-mounting platform, to telescoping pole assembly using hardware and instructions provided with C-3090.