

INSTALL INSTRUCTIONS C-VS-1200-EXPD-1

VEHICLE SPECIFIC CONSOLE

2007-2008 FORD EXPEDITION (w/ Console shifter)

TOOLS REQUIRED:

Ratcheting wrench
Sockets Set
Panel pulling tool

Screwdriver set
T-20 torx bit

HARDWARE:

QTY DESCRIPTION

4 #10 x 1/2" Phillips machine screw
4 #10 Keps nut

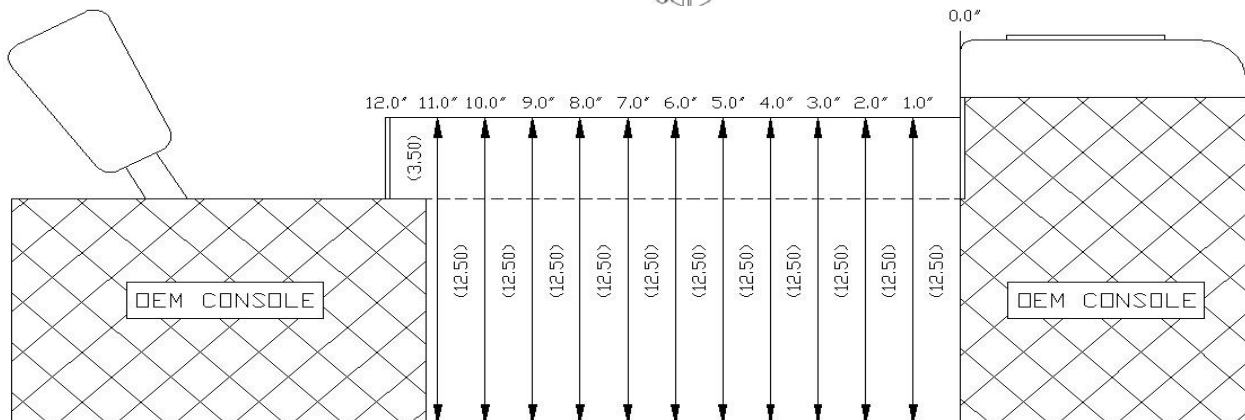
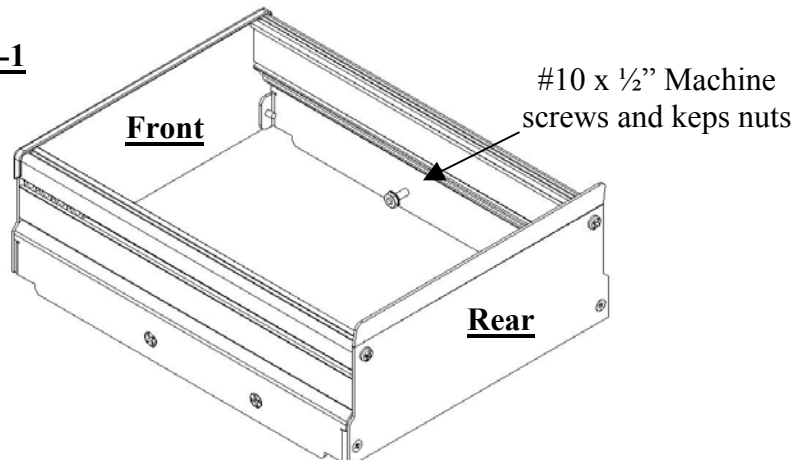
PART #

GSM33118
GSM30028

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
- For product support, visit the Install Instructions Section of our website at <http://havis.com/Installation/Installation.html>

C-VS-1200-EXPD-1





View of vehicle w/ full console & console shifter



Remove accessory pocket liner as shown above



Remove hex head screw from accessory pocket



CAREFULLY remove trim from around gear shifter



Remove trim from around the cup holders



Remove trim panel from console.



View of panel removed



Remove hex head screw from accessory pocket/armrest



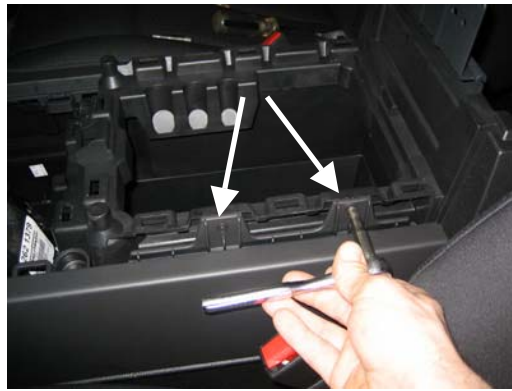
Remove (4) hex screws holding armrest pad from hinge



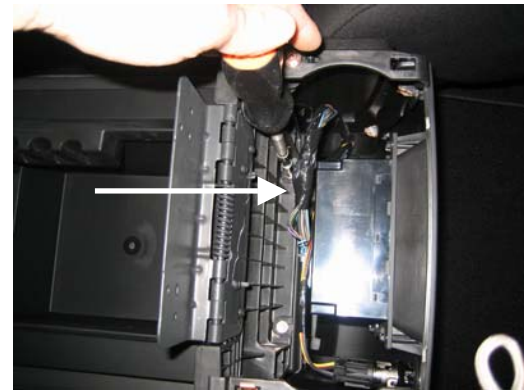
Remove the rear OEM cup holder



Pry up on accessory pocket trim panel and remove



Remove hex head screws holding side of accessory pocket



Remove hex head screws holding rear of accessory pocket



Remove hex head screws holding lower sides accessory pocket



Completely remove the container of the accessory pocket



Parts removed from OEM console



Replace the trim panel previously removed earlier



Replace trim panel around factory cup holder



Replace the trim panel around gear shifter



Replace hex head screw on accessory pocket



Position console so holes in side of console align w/ holes in factory console



Replace rear cup holders



Install #10 x 1/2" machine screws and keps nuts as shown above



View of console installed



View of specific application including C-TCB-24, C-ARM-2, C-3090-7, control heads, etc..(Sold Separatly)