



# INSTALLATION INSTRUCTIONS

## PT-A-302 Trim Panel Kit and Vehicle Specific Details

For Ford Transit Low Roof van with

One (1) or Two (2) compartment Prisoner Transport Insert
Models PT-F03-80-1, PT-F03-80-2, PT-F03-100-1, PT-F03-100-2, PT-F05-80-1, PT-F05-80-2,
PT-F05-100-1, PT-F05-100-2, PT-F05-120-1, PT-F05-120-2
Refer to

PT-1-INST or PT-2-INST General Prisoner Transport Insert Installation Instructions
For main insert basic assembly details
All optional equipment kits include instructions
Read all instructions before starting insert installation.

### **TOOLS REQUIRED:**

Socket Set

- Phillips Screwdriver
- Open End Wrench 7/16"
- Drill and Drill bits

#### TRIM PANEL PARTS:

QTY:	<u>DESCRIPTION</u> :	PART NUMBER:
1	Rear sill plate	KKM006910
1	Rear sill diamond plate	KKM006911
1	Driver side rear upper trim	KKM006912-DS
1	Passenger side rear upper trim	KKM006912-PS

### **HARDWARE** and Miscellaneous items:

12	#10 x 1" Flat head screw	GSM33183
1	1.5" White dome plug	KRM89153
14	#10 x 1 25" Phillips Flat Head Screw	GSM33153



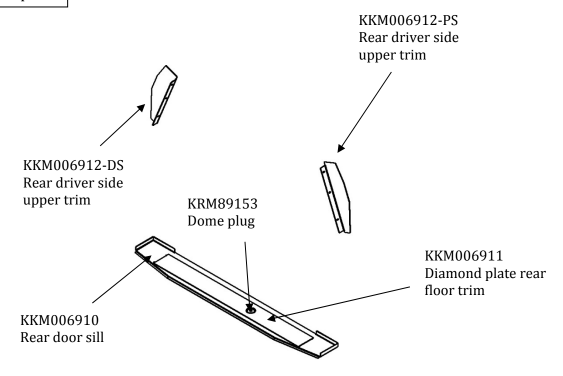
## **ALWAYS!**

- Read all instructions before installing any Havis, Inc products.
  - Use hardware provided with install kit
- Check and double check under floor before drilling mount holes

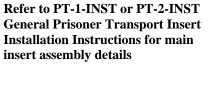


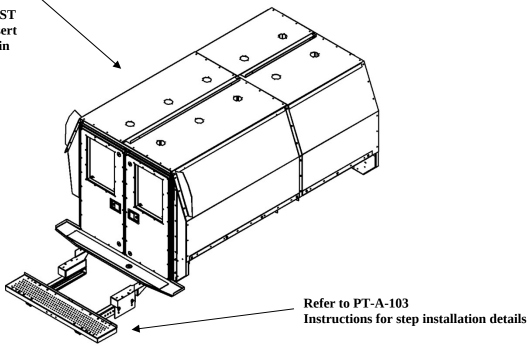
Havis, Inc.
75 Jacksonville Road
Warminster, PA 18974
T 800-524-9900 F 215-957-0729
www.havis.com

PT-A-302 parts



### PT-A-302 parts shown on Three Compartment insert











Remove factory rubber mat and rear floor trim.



Overall length of plywood should be at least 102" long (for 100" insert) or 122" long (for 120" insert) to match insert length plus rear sill trim. Additional piece needed for side entry area. Cut 4x4" square spacers and install in corners as shown. These prevent the wood from bowing when the kit is bolted down later.



See General Prisoner Transport Insert Installation
Instructions and loosely fit parts before installing any
trim or bolting parts to floor.
Rear bulkhead will be 1.5" inches forward from end
of plywood.



Cut and install 1/2" thick plywood subfloor Approximately (2) 1/2 x 48" x 96" sheets required. (Plywood and flat head screws not included with kit)



Space plywood 7" forward from rear center of van.



Line up rear door sill (KKM006910) to the rear bulkhead.

PT-A-302\_INST\_2-15





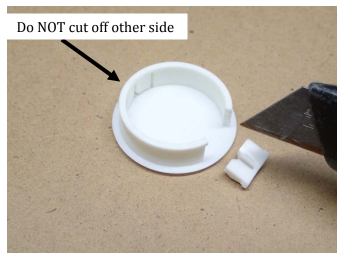


www.havis.com



Spare tire access hole should be centered over release. Install fourteen (14) #10 screws through pre-punched holes in sill plate. Do not over tighten screws.

NOTE: DO NOT STRIP SCREWS.



Take 1.5" dome plug and cut **one side** of tabs off. This will allow easy removal in the event of a flat tire.



Remove three previously installed 1/4" carriage bolts and slide upper filler panel between the kit and the side of the van. Install with the three previously removed carriage bolts. Follow same process for driver side.



Line up diamond plate with hole for spare access and make sure it is even on both sides. Evenly mark and drill ten (10) 3/16" holes through both aluminum layers. Screw the diamond plate down using ten (10) #10 x 1" screws.



Snap dome plug into place.



Completed rear trim installation.







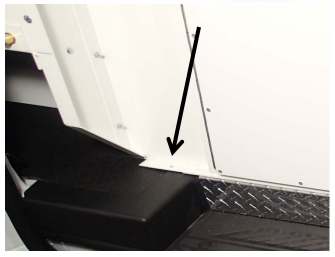
When bolting the front bulk head through the floor use the inner hole as shown.



Use the outer mounting hole on the rear door frame on the single compartment. This will allow the bolt to drop between two frame supports.



Be sure to use the fender washer when installing the lock washer and nut.



On the three compartment insert the side through bolt will not be used. This is due to obstructions under the van.



On the double and triple compartments you will use the holes on the outer portion of the door frame.



Installation is now complete.