

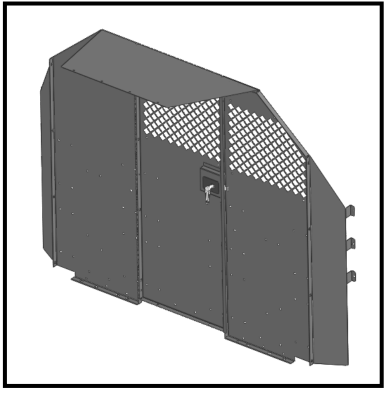
ASSEMBLY / INSTALLATION INSTRUCTIONS

Recommended Tools



7/16 Socket

Drill w/ 9/32 & 25/64 Drill Bits



STANDARD STEEL PARTITION - GM

027083KP, 027084KP, 027085KP, 027086KP, 027087KP, 027088KP, and 027089KP

Hardware



1/4-20 x 3/4 **HWH Screw**



HWH Screw GRD 8



1/4-20 x 1 1/4 **HWH Screw GRD 8**



1/4-20 x 3/4 **Carriage Bolt**



1/4-20 x 2 1/2 **Hex Head Screw** (USED WITH PLUSNUT TOOL)



1/4-20 Plusnut Plusnut Tool (Pre Bulb)





1/4-20 **E-Stop Nut**



1/4 Lock washer

CHECK EACH BOLT LOCATION

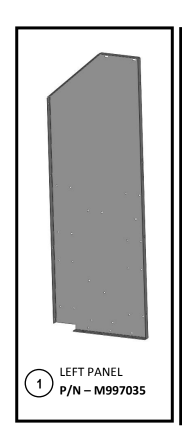
to ensure they are tightened to the specified torque setting.

TORQUE SETTING:

Size - 1/4 GRD 5 = 7- 9.6 Ft.-Lbs. Size - 1/4 GRD 8 = 10- 13.5 Ft.-Lbs.

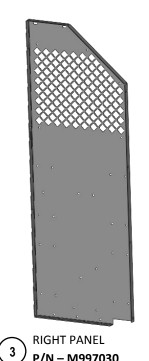


COMPONENTS









P/N - M997030









ASSEMBLING LEFT, CENTER and RIGHT PANELS

Align holes in Panels as shown and secure using:

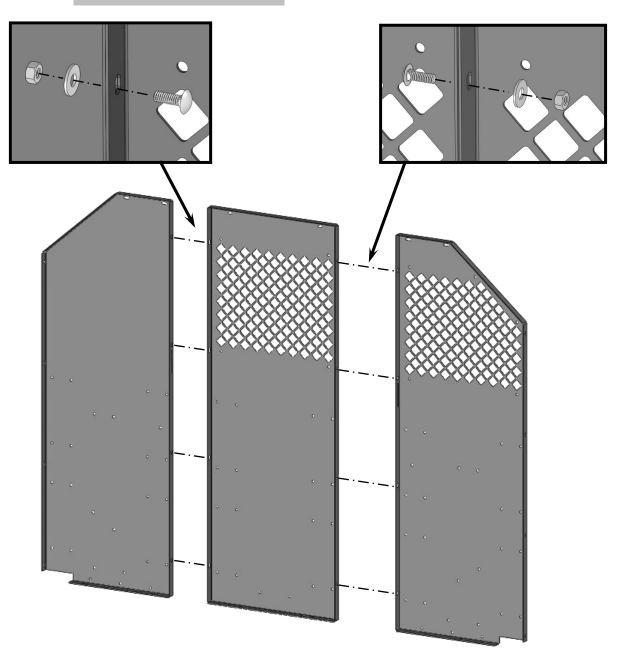
- (8) 1/4-20 x 3/4 Carriage Bolts
- (8) 1/4 Flat Washers
- (8) 1/4-20 E-Stop Nuts

TORQUE SETTING:

Size -1/4 = 7 - 9.5 Ft.-Lbs.

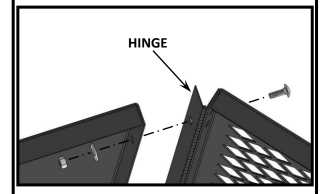
APPLICABLE TO PARTITIONS WITH

FIXED CENTER PANEL





ATTACHING LEFT PANEL



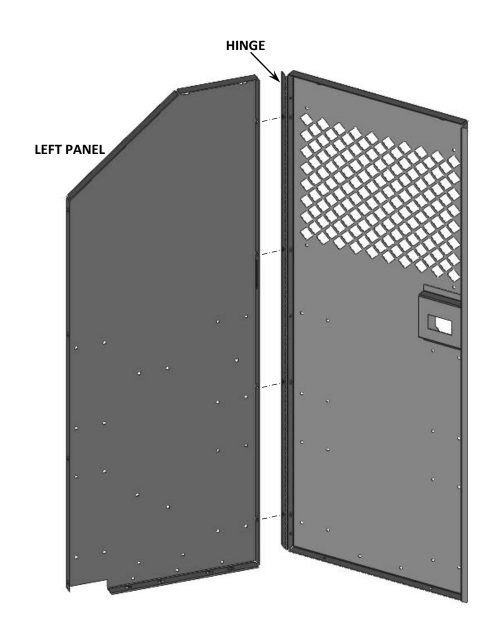
Align holes in Hinge on Door as shown and secure using:

- (4) 1/4-20 x 3/4 Carriage Bolts(4) 1/4 Flat Washers
- (4) 1/4-20 E-Stop Nuts

TORQUE SETTING:

Size -1/4 = 7 - 9.5 Ft.-Lbs.

APPLICABLE TO PARTITIONS WITH HINGED DOOR





TEMPORARILY SECURING RIGHT PANEL

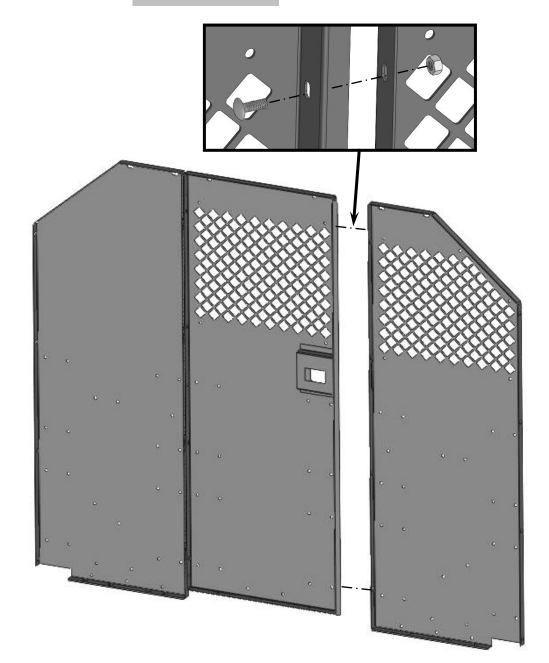
Align holes in Right Panel as shown and secure using:

- (2) 1/4-20 x 3/4 Carriage Bolts
- (2) 1/4-20 E-Stop Nuts

NOTE:

THIS HARDWARE WILL BE REMOVED AFTER ASSEMBLY AND INSTALATION IS COMPLETED

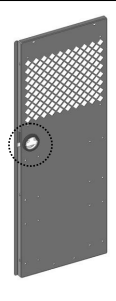
APPLICABLE TO PARTITIONS WITH HINGED DOOR

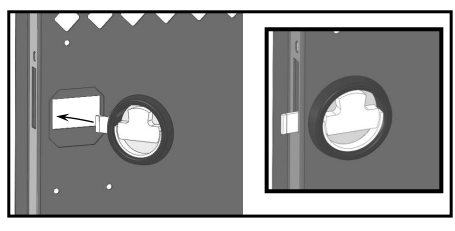




APPLICABLE TO PARTITIONS WITH HINGED DOOR

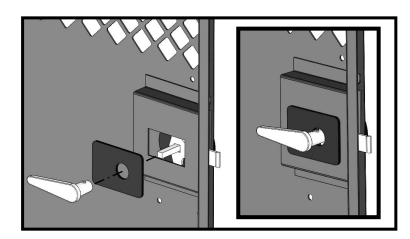
ATTACHING HANDLE





Insert the Round Handle into door cutout, so that the locking mechanism fits through the slot in the Center Panel. **NOTE: Be sure the Locking Mechanism** is parallel to the floor before attaching the inside Handle.





Attach the Plastic Latch Cover Plate and the Chrome inside Handle firmly to the back of the Round Handle. Be sure the inside handle is parallel to the floor, but facing the opposite direction of the locking mechanism.



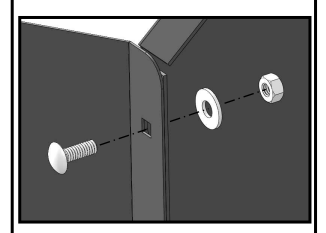


Once the handle is installed, turn clockwise to open from the outside, and counter clockwise to open from the inside.



ATTACHING PANEL KITS

ATTACHING LEFT SIDE PANEL

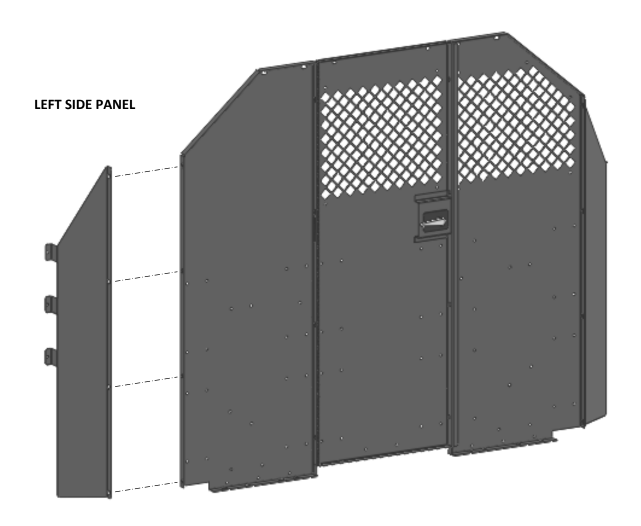


Align holes in Left Panel as shown and secure using:
(4) 1/4-20 x 3/4 Carriage Bolts
(4) 1/4 Flat Washers

- (4) 1/4-20 E-Stop Nuts

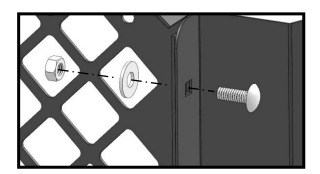
TORQUE SETTING:

Size - 1/4 = 7 - 9.5 Ft.-Lbs.





ATTACHING RIGHT SIDE PANEL



Align holes in Right Panel as shown and secure using:

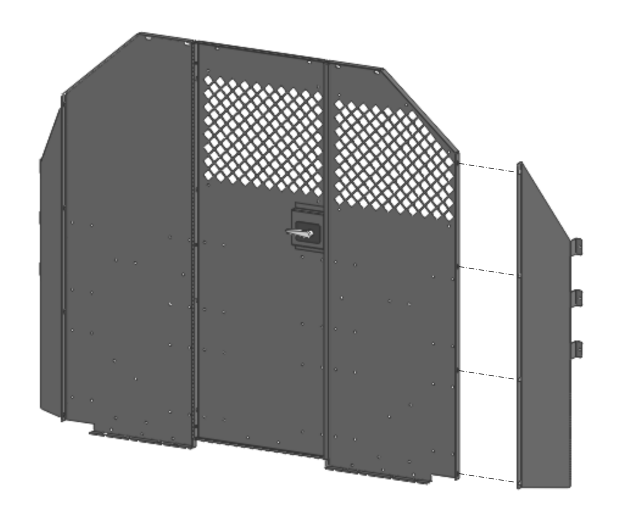
- (4) 1/4-20 x 3/4 Carriage Bolts
- (4) 1/4 Flat Washers
- (4) 1/4-20 E-Stop Nuts

TORQUE SETTING: Size - 1/4 = 7 - 9.5 Ft.-Lbs.

ATTACHING PANEL KITS

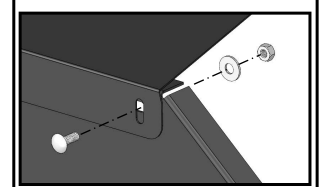
SHOWN WITH:

HINGED DOOR and FORD 3" SETBACK PANEL KIT





ATTACHING TOP PANEL



Align holes in Top Panel as shown and secure using:

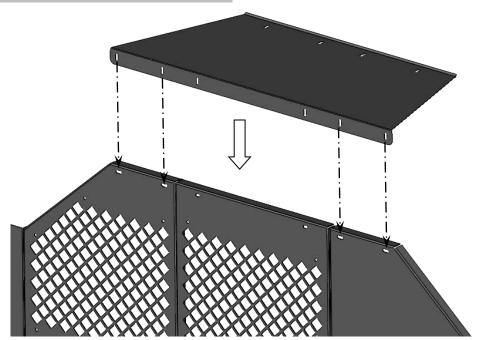
- (4) 1/4-20 x 3/4 Carriage Bolts
- (4) 1/4 Flat Washers
- (4) 1/4-20 E-Stop Nuts

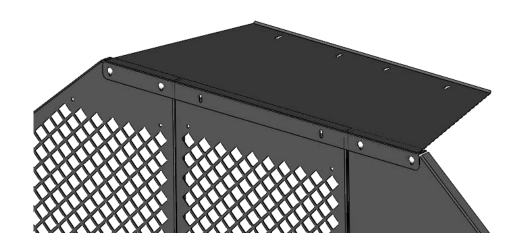
TORQUE SETTING: Size – 1/4 = 7 – 9.5 Ft.-Lbs.

ATTACHING PANEL KITS

SHOWN WITH:

HINGED DOOR and FORD 3" SETBACK PANEL KIT



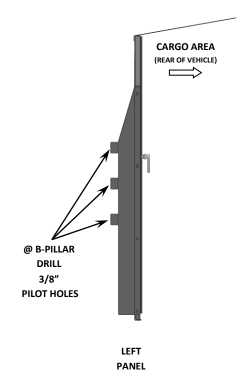


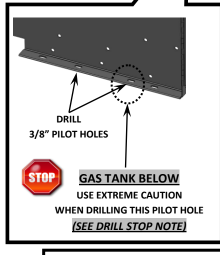


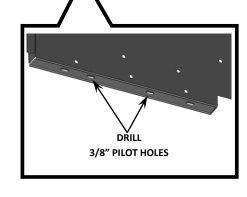
MOUNTING LOCATIONS

Position assembled partition into van. Use a 90degree straight edge to align the partition. Use C-clamps to temporarily secure partition in place. Mark holes in Headliner, B-Pillars and Floor using a hammer and center punch. For ease of drilling move partition and drill 3/8" pilot holes at locations shown. Next install Plusnuts (SEE Pg. 11)

(TOTAL OF 14 MOUNTING POINTS)







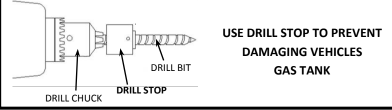
DRILL 3/8" PILOT HOLES

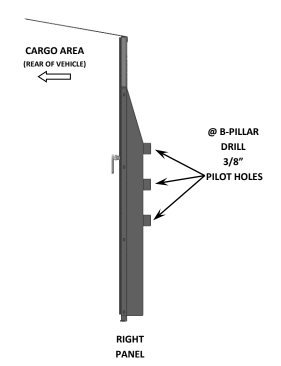
CARGO

SIDE

TOP

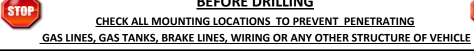
PANEL

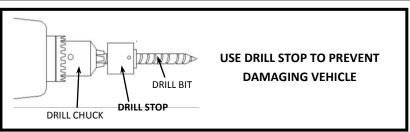






BEFORE DRILLING









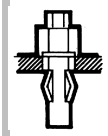
The Plusnut® is pre-bulbed for easy installation





The Plusnut® is pre-assembled with hex cap and hex bolt. Then it is inserted into a pre-drilled hole





As the bolt is tightened, the Plusnut® upsets and provides outstanding blind fastening holding power





C-500 tool tightens bolt thru hex head cap into Plusnut® A ratchet, open-end or closed -end wrench can be used.





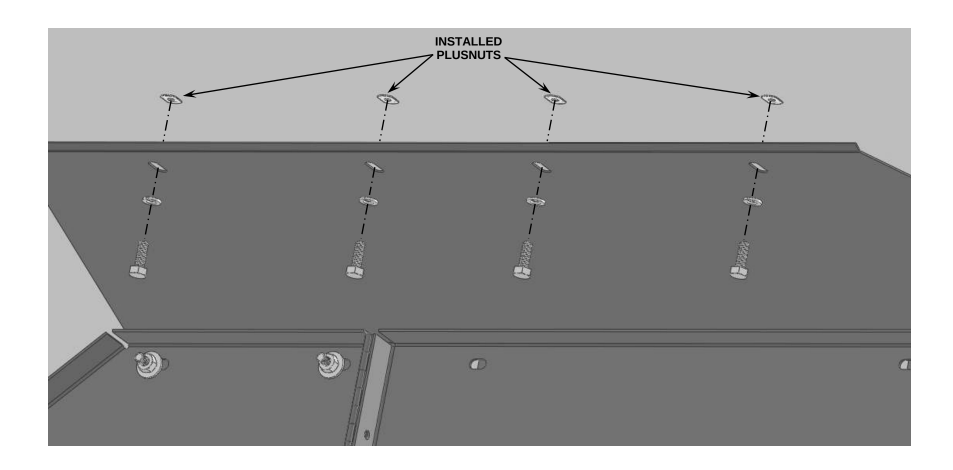
Fully upset Plusnut® provides a reliable nut plate for fastening.





SECURING TOP PANEL

Replace assembled partition and secure using: (4) 1/4-20 x 3/4 HWH Screws (4) 1/4 Split Lock Washers

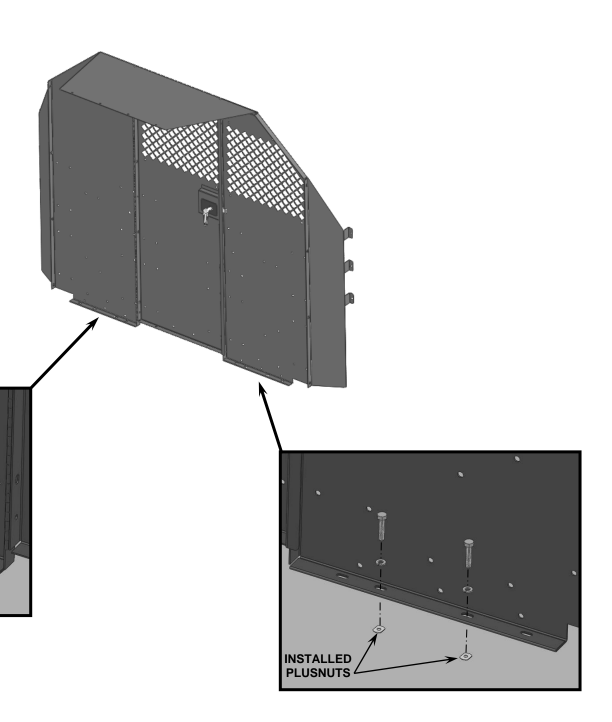




SECURING @ FLOOR

Replace assembled partition and secure using:
(4) 1/4-20 x 1-1/4 HWH Screws Grd 8
(4) 1/4 Split Lock Washers

INSTALLED PLUSNUTS



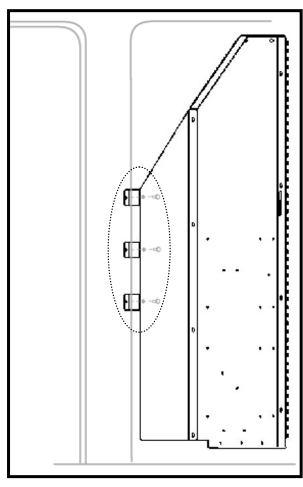


SECURING THE PARTITION

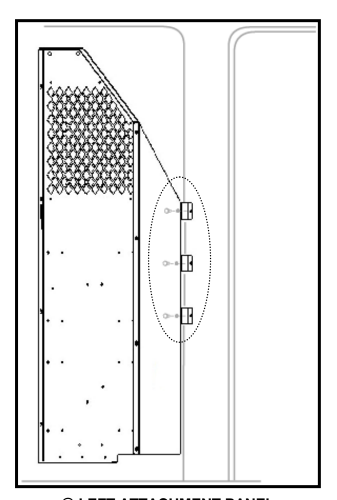
Secure the Left and Right Attachment Panels to the B-Pillars using:

- (3) 1/4-20 x 3/4 HWH Screws
- (3) 1/4 Split Lock Washers

(Per Attachment Panel)



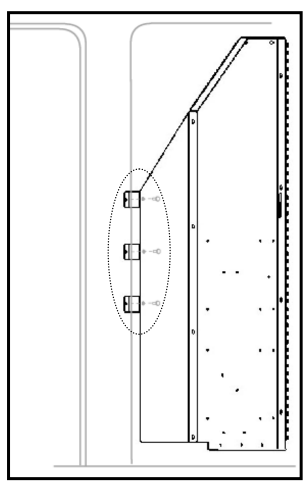
@ RIGHT ATTACHMENT PANEL



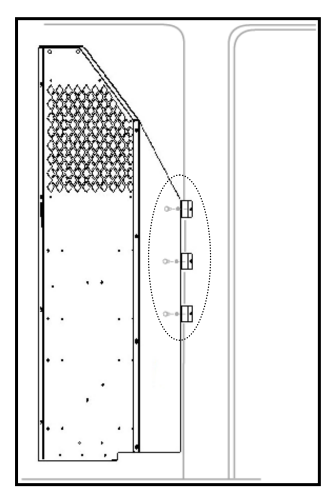
@ LEFT ATTACHMENT PANEL



NOTCH B-PILLAR TRIM



@ RIGHT ATTACHMENT PANEL



@ LEFT ATTACHMENT PANEL