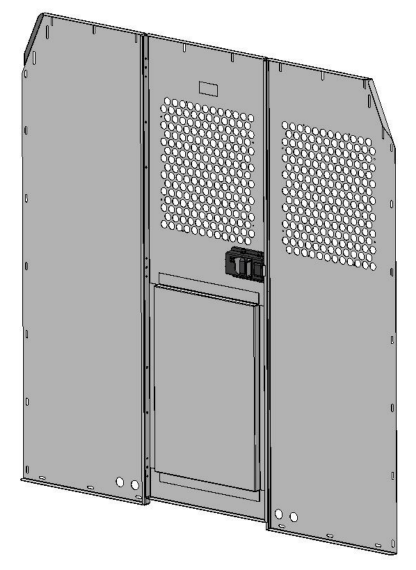


PARTITION PANEL KIT



PRODUCT WEIGHT **75 LBS**

WIDTH x DEPTH x HEIGHT

62" x 2" x 62.4"

CAPACITY

N/A

COLOR

GRAY

CATALOG NUMBER

S1M2HC2PM

PRODUCT FEATURES

Partition panel kit for the 2014 Dodge ProMaster. The panel kit consists of three panels that make up the assembly. The panels are designed to work with one of four wing kits available for this vehicle.

SEE PAGE 2 FOR APPLICATION NOTES AND ACCESSORIES, OTHER PRODUCTS THAT WORK WITH THIS UNIT.



CATALOG NUMBER **\$1M2HC2PM**

PRODUCT APPLICATION

This product is designed for the 2014 DODGE PROMASTER and will work in Low, Medium, and High roof heights. But, will NOT work with the High Headliner Option. This product is also compatible with 2016 mid and high roof FORD TRANSIT vehicles.

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBER

DESCRIPTION

WKC1PM WING KIT, PROMASTER. STD

WCK1PM3 WING KIT, PRO-M, +3

WKC1PMR WING KIT, PRO-M, RETRO ,STD

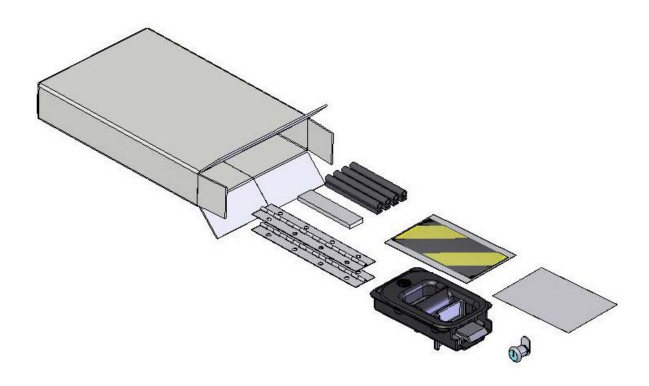
WKC1PMR3 WING KIT, PRO-M, RETRO, +3

WKC1FDTM WING KIT, TRANSIT, HM STD

WKC1FDTH WING KIT, TRANSIT, MH STD

SPECIAL APPLICATION NOTES





PDK1 Quiet Partition Kit for GMBC



- PRECAUTIONS -



CAUTION THE USE AIR IMPACT TOOLS CAN OVER-TORQUE FASTENERS AND **CAUSE FASTENER FAILURE!**





CAUTION ALL INSTALLATION HOLES SHOULD BE SEALED WITH SILICON OR BUTYL SEALANT TO PREVENT **EXHAUST FUMES FROM ENTERING THE VEHICLE!**





DANGER



INSPECT FOR FUEL TANK, FUEL LINES, BRAKE LINES, HIGH **VOLTAGE BATTERIES AND ELECTRICAL LINES PRIOR TO** DRILLINGTO AVOID DAMAGING CRITICAL VEHICLE SYSTEMS OR INJURY TO INSTALLER DURING INSTALLATION PROCESS!





CAUTION



TO AVOID DAMAGING THE VEHICLE ALWAYS **USE DRILL STOPS WHEN DRILLING ANY IN-**STALLATION HOLES!



- IMPORTANT WARRANTY REQUIREMENTS -

- 1. SUBSTITUTING ADRIAN STEEL SPECIFIED FASTENERS FOR ASSEMBLY AND/OR INSTALLATION WILL VOID YOUR PRODUCT WARRANTY.
- 2. ALL HOLES DRILLED INTO VEHICLE SHOULD HAVE THE RAW METAL EDGES SEALED WITH A SELF -ETCHING PRIMER TO RESIST CORROSION AND POTENTIAL FASTENER POINT FAILURE.
- 3. ALL FASTENERS USED IN THE INSTALLATION OF THIS PRODUCT SHOULD BE TIGHTENED TO THE TORQUE(S) SPECIFIED IN THESE INSTRUCTIONS.
- 4. THESE INSTRUCTIONS SHOULD BE KEPT WITH THE VEHICLE.

THE BASIC TOOLS NEEDED FOR MOST INSTALLATIONS











DRILL

DRILL BIT WITH STOP

RATCHET, SOCKETS AND/OR WRENCHES

MEASURING TAPE

ADDITIONAL TOOLS MAY BE NEEDED FOR THIS INSTALLATION AND THEY WILL BE IDENTIFIED IN THE STEPS THAT FOLLOW.



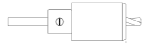


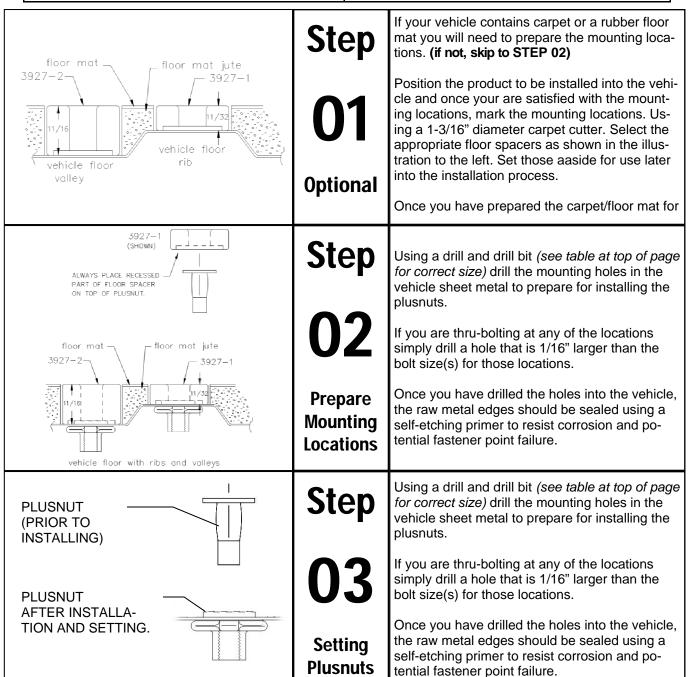
WHEN INSTALLING PLUSNUTS MAKE SURE YOU USE THE CORRECT DRILL BIT WITH A STOP!

PLUSNUT SIZE			E	DRILL BIT SIZE		
1/4-20 PLUSNUT, FAS0052			AS0052	USE A 3/8" DIAMETER DRILL BIT WITH A STOP.		
5.	5/16-18 PLUSNUT, FAS0091			USE A 1/2" DIAMETER DRILL BIT WITH A STOP.		
OR NOTE: A PLUSNUT SETTING TOOL IS REQUIRED FOR PLUSNUT INSTALLATION AND IS NOT SUPPLIED WITH THIS KIT. ORDER PLUSNUT TOOLS FROM ADRIAN STEEL (P.N. 22200-0)OR USE AN AIR POWERED PLUSNUT SETTING GUN.						
NOTE: If your vehicle contains carpet or a rubber 1-3/16" DIAMETER						

NOTE: If your vehicle contains carpet or a rubber floor mat you will need to prepare the mounting locations using a 1-3/16" carpet cutter.

1-3/16" DIAMETER CARPET CUTTER P.N. 31183-0.

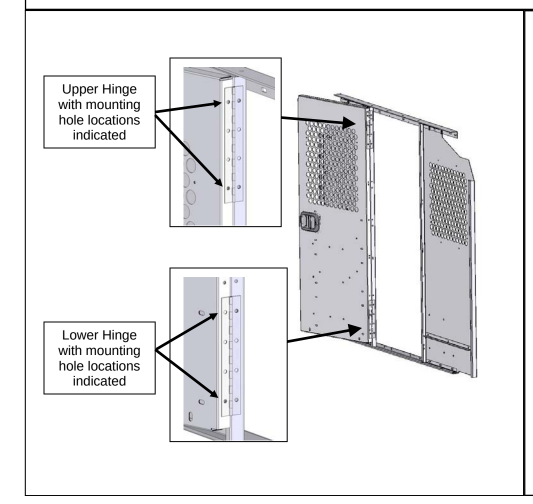






PARTS YOU WILL	37496-0 Hinge, Piano, 1.5"x8" lg Qty = 2	FAS0013 Nut, HxFlng, #8-32UNC Qty = 8	FAS0002 Screw, FltHd Php, #8-32x1/2" Qty = 8	
USE FOR STEP				
04a				

Instructions for Step 04a



Attach Hinges on Street Side "S1/S2" Prtn Pnl

For ASCO Stamped Partition Panels See Step 04b

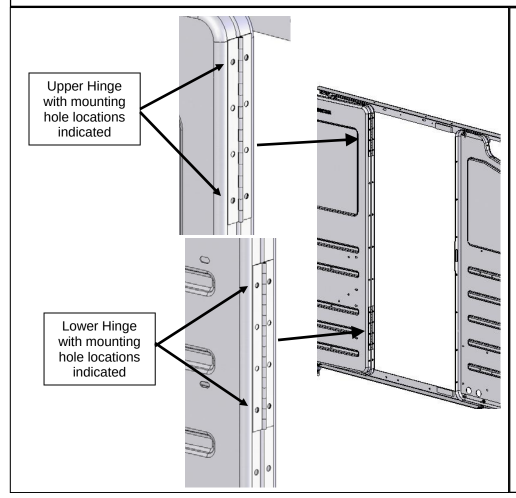
Attach upper and lower 8"Piano Hinges to the Partition S1/S2 panel and the Partition M1/M2 panel with (8) #8-32 x ½" Flat Head Screws, and (8) #8-32 Hex Flange Nuts. Leave all fasteners finger tight at this time. Next square up the door hinges relative to the S1/S2 and M1/M2 partition panels. Torque to 24 in-lbs (+/- 3 in-lbs) and check door for prop-

er swing operation before proceeding.



PARTS YOU WILL	37496-0 Hinge, Piano, 1.5"x8" lg Qty = 2	FAS0013 Nut, HxFlng, #8-32UNC Qty = 8	FAS0002 Screw, FltHd Php, #8-32x1/2" Qty = 8	
USE FOR STEP				
04b				

Instructions for Step 04b



Attach Hinges on Street Side "S1/S2" Prtn Pnl

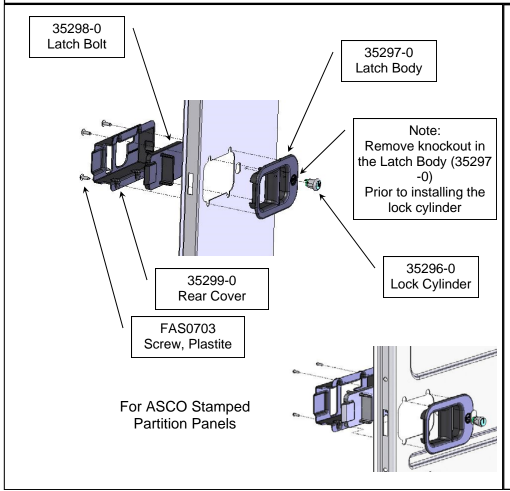
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Torque to
24 in-lbs (+/- 3 inlbs) and check door
for proper swing operation before proceeding.



PARTS YOU WILL	FAS0703 Screw, Plastite Qty = 4			
USE FOR				
STEP				
05	35297-0 Latch Body Qty = 1	35298-0 Latch Bolt Qty = 1	35299-0 Rear Cover Qty = 1	35296-0 Lock Cylinder Qty = 1
				CH502

Instructions for Step 05



Slam Latch Install On M1/M2/M3 Door Prtn Panels

For ASCO Stamped Partition Panels See Insert View (lwr right)

Remove the two Knockout pieces in the Door Panel. Use a Flat bladed screwdriver, start at one side, and gently pry knockouts loose. Secure the latch to the

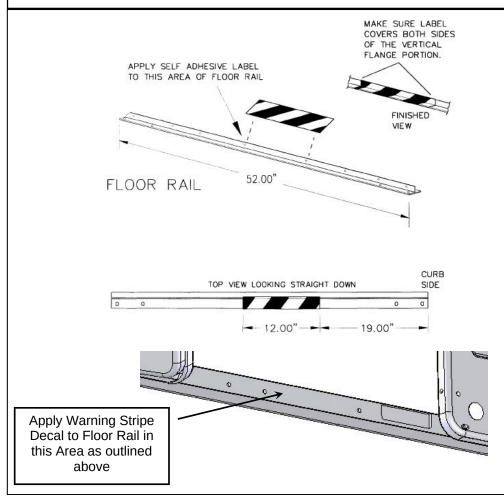
Secure the latch to the door

If door is to be a "Locking Door", add Lock Cylinder through Slam Latch Body in door panel. There are 2 versions of lock. One snaps into slam latch, the other is held with hex head nut on the backside.



PARTS YOU WILL	30816-0 Decal, Warning Stripe Qty = 1		
USE FOR			
STEP			
06			

Instructions for Step 06



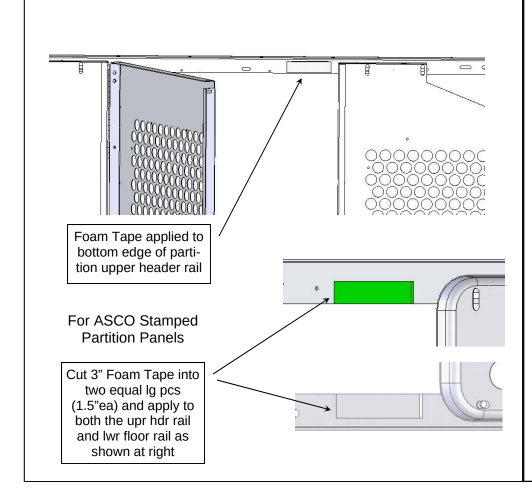
Attach Caution Stripe to Partition Mount Rail (at floor)

For ASCO Stamped
Partition Floor Rail
See Bottom Detail View
for Warning Stripe Decal Placement



PARTS YOU WILL	45265 FOAM PAD 0.25X1.25X3 w/Self Adh Bkng Qty = 1		
USE FOR			
STEP			
07			

Instructions for Step 07



Attach Foam Tape to Partition Header Rail

Remove backing from foam pad, and apply to Header Rail face, near the top edge, and near the end of the door swing. Close door to make sure door touches the foam strip.

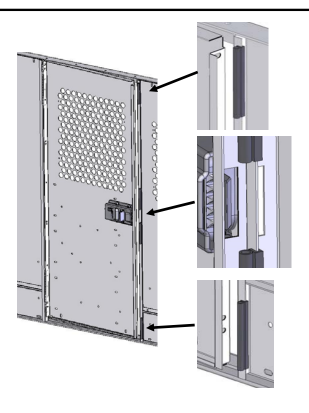
Note:

For the ASCO Stamped Partition Asm the Foam Tape must be cut into two (1.5" long) pcs and applied to both the upper header rail and lower floor rail as shown.



PARTS YOU WILL	37497-0 Seal, Door Edge (w/Bulb) Qty = 4		
USE FOR			
STEP			
08			

Instructions for Step 08



YOUR INSTALLATION IS NOW COMPLETE! STOW THIS COPY IN THE VEHICLE FOR FUTURE REFERENCE!

Attach Door Edge Trim to Curb Panel

Slide the Door Edge Seal over the lip of the C1/C2 partition panel as shown at left. Make sure the bulb of the edge seal is facing outward such that it contacts the M1/M2/M3 door panel when door is in the CLOSED and LATCHED position.

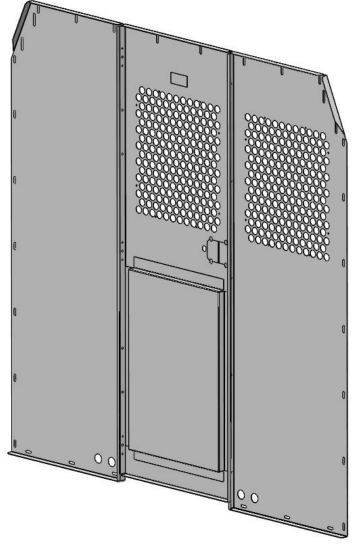
Note the ends of the two center pieces of the door edge seal should not extend over the C1/C2 door latch assembly engagement slot.

NOTE:

The Stamped SMC Partition Assembly does not use the Door Edges Seals



PARTITION PANEL KIT



PRODUCT WEIGHT **75 LBS**

WIDTH x DEPTH x HEIGHT

62" x 2" x 62.4"

CAPACITY

N/A

COLOR

GRAY

CATALOG NUMBER

S1M2C2PM

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WKC1PMR WING KIT, PRO-M, RETRO ,STD

WKC1PMR3 WING KIT, PRO-M, RETRO, +3

WKC1FDTM WING KIT, TRANSIT, HM STD

WKC1FDTH WING KIT, TRANSIT, MH STD

SPECIAL APPLICATION NOTES