A− MD606

1. USE NUT & BOLT THRU WHEREVER POSSIBLE.
2. USE PLUSNUTS FOR BLIND FASTENING.
3. USE SHEET METAL SCREWS IN SHEAR ONLY.

FASTENER CROUPS LISTED BELOW ARE USED FOR ASSEMBLY AND INSTALLATION. SOME ASSEMBLY DRILLING IS REQUIRED. PARTITION INSTRUCTIONS & FASTENERS ARE WITH THAT UNIT. USE KD UNIT DRAWNGS TO DENTIFY THEIR SEPARATE PARTS. CUSTOMER SPECIFIED SHELF DIMENSIONS ARE SHOWN HERE. SYM. FASTENERS OTY DRILL

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ADRIAN STEEL CO.	906 JAMES STREET	ADRIAN, MI 49221	517/265-6194

KD SHELF UNIT

SPRINTER

 $4 \times 56 \times 42$

무	
906 JAMES STREET ADRIAN, MI 49221 517/265-6194	

HD	
ADRIAN, MI 49221 517/265-6194	

L VARY DEPENDING ON THE	ION SHEET FOR CORRECT
HEIGHT FROM FLOOR TO LOWEST SHELF WILL VARY DEPENDING ON THE HEIGHT OF YOUR VEHICLES WHEELHOUSE.	PLEASE REFER TO THE INTERIOR INSTALLATION SHEET FOR CORRECT SHELF HEIGHT BEFORE ASSEMBLY.

SURFACE.
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MOUNTING
BEFORE
SHELF
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INVERT

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{1/4-20 x 3/4" HX.HD.SCW. {1/4-20 HX. FLANGE NUT

•

{1/4-20 x 1/2" THP.SCW. {1/4-20 HX. FLANGE NUT

{ #10-24 x 1/2 THP.SCW.

FID HX. FLANGE NUT

INSTALLATION FASTENERS

1/4-20 PLUSNUT PB 1/4-20 x 1 HH.SCW.FT

3/8

1/2

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5/16-18 PLUSNUT "PB" 5/16-18 x 1-1/2" HH.SCW.FT

1/4 SPLIT RING L'WASHER

1/4 PLN WASH

5/16 SPLIT RING L'WASHER

5/16 PLN WASH

(

5/16 PLN. WASHER

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	NEN	PART NO.	DESCRIPTION	NOI!	QTY.	Σ.
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	7	HO-42SWP	KD UNIT 14x56x42 HD	x56x42 HD	•	
	'n	ዳ	18-DRAWER UNIT	TIND	-	
	4	39	Z RISER #36	Z RISER #36 18-DRAWER		
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	FASTENING PROCEDURES
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56 14	<u>‡</u>

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\$5/16-18 HX.STOP NUT \$5/16-18 × 1-1/2" HH.SCW.FT 1/2 PLN. WASHER

0

22200 PLUSNUT TOOL N/C

CAUTION:
DRILL THRU FLOOR WITH CARE
WATCH FOR CAS TANK, CONTROL
LINES, & ELECTRICAL WIRING.

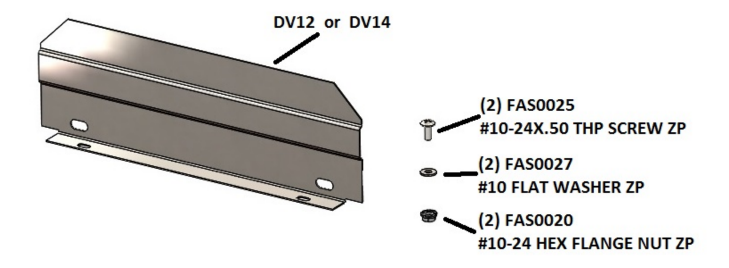


Introduction / Comments:

DV12 / DV14 Slip-In / Bolt In Divider Install Instructions

Note:

It is advised that all fasteners used in this assembly and installation should be checked for tightness at the following intervals: @ 2-weeks and again @ 6-weeks of operation. This preventive maintenance step must be completed to ensure your Product gives you long service life.



DV12 / DV14



- PRECAUTIONS -



CAUTION THE USE OF 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 INSTALLATION HOLES! ADRIAN AVAILABLE PART #'S 31121-0 (3/8" X 1/2" DEEP), 31121-0 (1/2" x 1/2" DEEP)



- 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

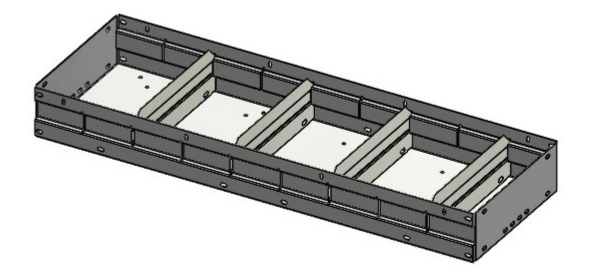
SCREWDRIVERS

MEASURING TAPE

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

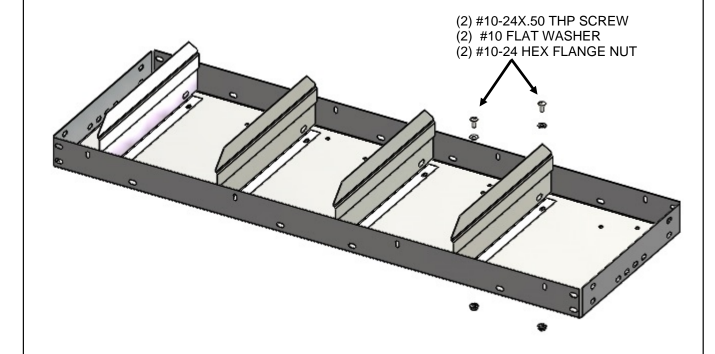


Step 01 For Shelves with Embossed Sides, Slip Dividers into Shelf Embossments Evenly Spaced in Shelf as shown, unless otherwise specified by Customer. The Number of Dividers may vary per customer.





Step 02 For Shelves where the Dividers will need to be Bolted in, Use (2) #10-24x.50 THP Screw, Flat Washer, and Hex Flange Nut to bolt each divider to shelf Evenly Spaced as shown unless otherwise specified by customer. The number of dividers may vary per customer



DOUBLE CHECK ALL FASTENERS LOCATIONS TO BE SURE THAT ALL FASTENERS ARE TIGHTENED TO SPECIFICATIONS.

YOUR INSTALLATION IS NOW COMPLETE!

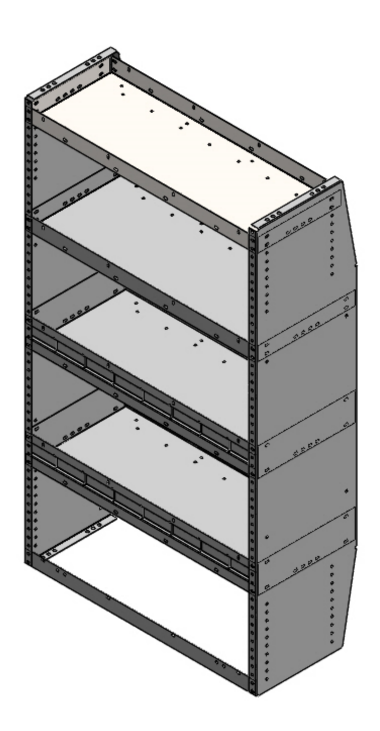
STOW THIS COPY IN THE VEHICLE FOR FUTURE REFERENCES!



Introduction / Comments:

Note:

It is advised that all fasteners used in this assembly and installation should be checked for tightness at the following intervals: @ 2-weeks and again @ 6-weeks of operation. This preventive maintenance step must be completed to ensure your Product gives you long service life.



HD-32SWP HD-42SWP HD-52SWP



- PRECAUTIONS -



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





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 INSTALLATION HOLES! ADRIAN AVAILABLE PART #'S 31121-0 (3/8" X 1/2" DEEP), 31121-0 (1/2" x 1/2" DEEP)



- 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

RATCHET, SOCKETS AND/OR WRENCHES

MEASURING TAPE

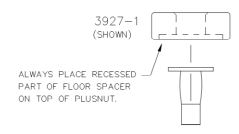
ADDITIONAL TOOLS MAY BE NEEDED FOR THIS INSTALLATION AND THEY WILL BE IDENTIFIED IN THE STEPS THAT FOLLOW.

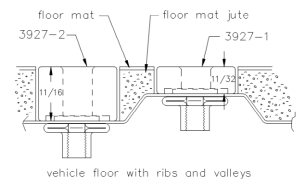


If your vehicle contains carpet or a rubber floor mat you will need to prepare the mounting location. Position the product to be installed into the vehicle and once your are satisfied with the mounting locations, mark the mounting locations. Using a 1-3/16" diameter carpet cutter (P/N: 31183-0). Select the appropriate floor spacers as shown in the illustration. Set those aside for use later into the installation process. Using the correct drill bit size for the selected plusnut, drill the mounting holes in the vehicle sheet metal to prepare for installing the plusnuts.

If you are thru-bolting at any of the locations simply drill a hole that is 1/16" larger than the bolt size(s) for those locations.

Once you have drilled the holes into the vehicle, the raw metal edges should be sealed using a self-etching primer to resist corrosion and potential fastener point failure.





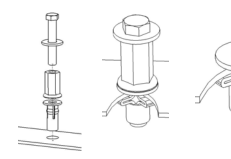
A PLUSNUT (RIVNUT) SETTING TOOL IS REQUIRED FOR PLUSNUT (RIVNUT) INSTALLATION. PLUS NUT SETTING TOOL CAN BE ORDERED THROUGH ADRIAN STEEL, OR USE AN AIR POWERED PLUSNUT SETTING GUN.

1/4-20UNC Plusnut (FAS0052) Use 3/8" dia. drill w/stop FAS0080 SCREW, HXHD, 1/4-20UNCx2.00", G8

FAS0067 WASHER, FLAT, 1/4"ID 22200-0 PLUSNUT TOOL

5/16-18UNC Plusnut (FAS0091) Use 1/2" dia. drill w/stop

FAS0095 SCREW, HXHD, 5/16-18UNCx2.00", G8 FAS0086 WASHER, FLAT, 5/16"ID 22200-0 PLUSNUT TOOL



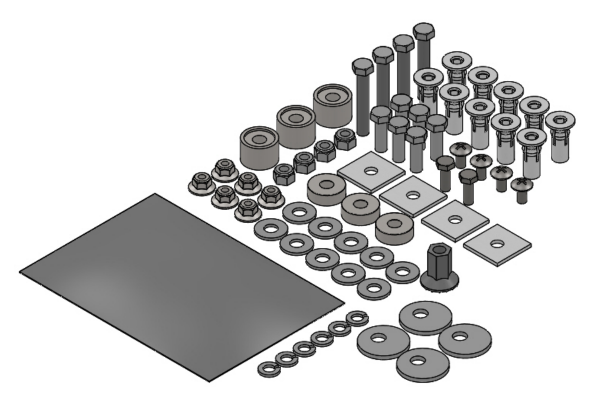
Place barrel of the plusnut body in sheet metal thru hole until flange is flush with sheet metal.

Using a 9/16" combination wrench of plusnut tool body and a second hand wrench, ratchet, or air tool, rotate the hex bolt head CW to draw plus nut flanges up (set the plusnut).



Installation and/or Assembly Fasteners BAGINSTL-D

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	BAG0507-A	5"×7"3MIL AUTOBAG	1
2	FAS0055	Nut, Hex Flange, Nylock 1/4-20	6
3	FAS0063	Screw, Hex Hd, 1/4-20x0.75 In Plate, Grade 5	2
4	FAS0086	W ASHER,FLAT USS 5/16 ZP	10
5	FAS0091	Plusnut, 5/16	10
6	FAS0098	Washer, Lock, Split, 5/16, Zinc Plate	6
7	03927-2	Tall Floor Spacer	3
8	FAS0061	Screw, Truss Hd. Ph, 1/4-20x0.50	4
9	FAS0082	Screw, Hex Hd, 5/16-18x1.00 ZN, YELLOW G8	6
10	FAS0090	Nut, Nylon Insert Lock, 5/16-18, Zi	4
11	FAS0095	Screw, Hex Hd, 5/16-18x2.00 , Grade 8	4
12	03927-1	Floor Spacer Short	3
13	34255-0	PLATE, REINFORCEMENT, 07SPR FLR	4
14	22200-0	Plus Nut tool	1
15	21166-0	ECCENTRIC WASHER	4

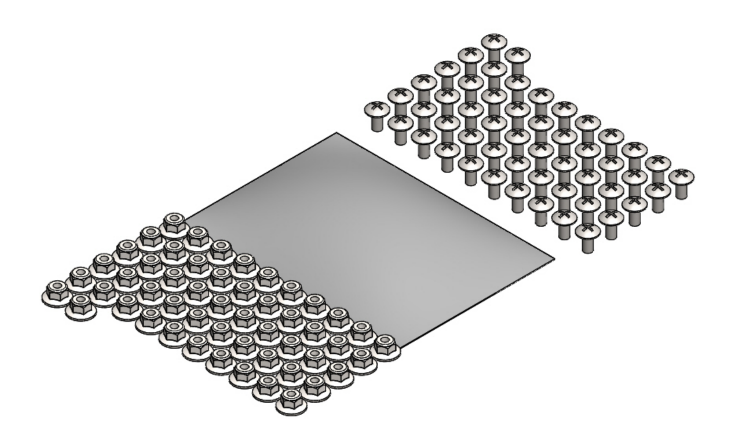


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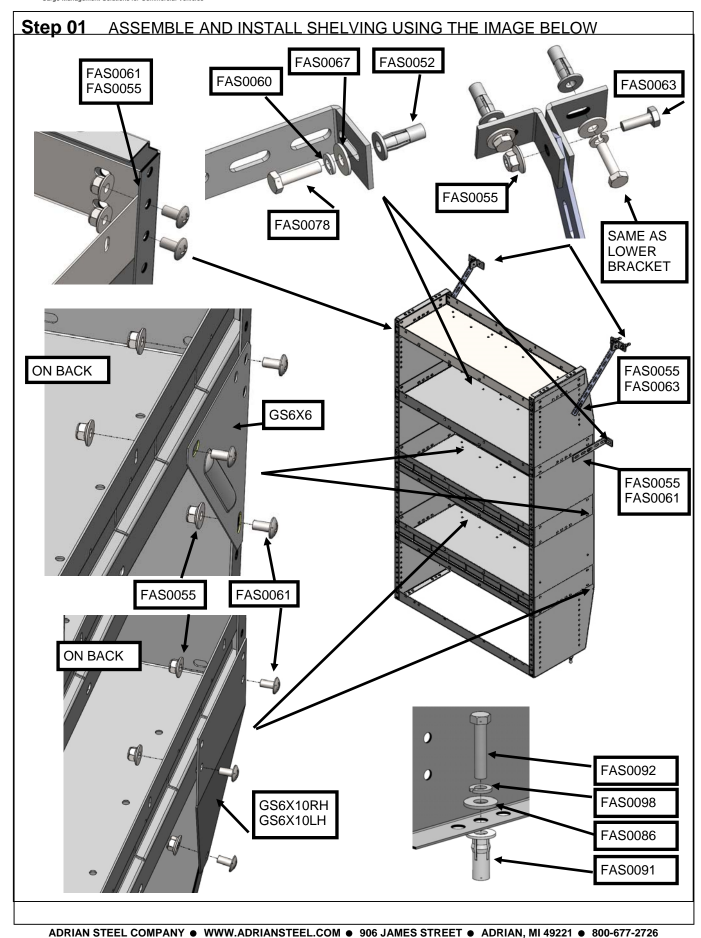
Installation and/or Assembly Fasteners BAG00022-0

ITEM NO.	PART NUMBER	DESCRIPTION	BAG00022-0/QTY.
1	BAG0507-A	5" x 7" 3MIL AUTOBAG	1
2	FAS0055	Nut, Hex Flange,Nylock 1/4-20	52
3	FAS0061	Screw, Truss Hd. Ph, 1/4-20x0.50	52

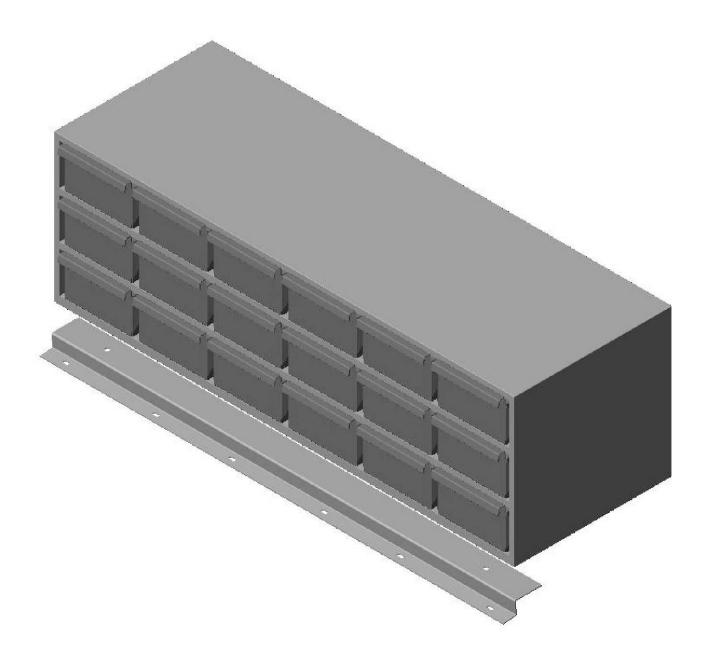


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#39 Z-RISER FOR #36 18 DRAWER UNIT



- PRECAUTIONS -



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





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





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 (1)
TO AVOID DAMAGING THE VEHICLE ALWAYS
USE DRILL STOPS WHEN DRILLING ANY INSTALLATION HOLES!



IMPORTANT WARRANTY REQUIREMENTS -

- SUBSTITUTING ADRIAN STEEL SPECIFIED FASTENERS FOR ASSEMBLY AND/OR INSTALLATION WILL VOID YOUR PRODUCT WARRANTY.
- 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.
- 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

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.

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

PLUSNUT SIZE	DRILL BIT SIZE		
1/4-20 PLUSNUT, FAS0052	USE A 3/8" DIAMETER DRILL BIT WITH A STOP		
5/16-18 PLUSNUT, FAS0091	USE A 1/2" DIAMETER DRILL BIT WITH A STOP		



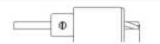
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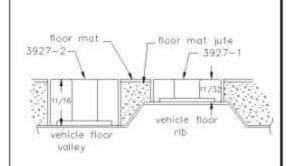


NOTE: A PLUSNUT SETTING TOOL IS REQUIRED FOR PLUSNUT INSTALLATION AND IS NOT SUPPLIED WITH THIS KIT. ORDER PLUSNUT TOOLS FROM ADRIAN STEEL (P.N. 22200-0)OR USE AN AIR POWERED PLUSNUT SETTING GUN.

NOTE: If your vehicle contains carpet or a rubber 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.





Step

If your vehicle contains carpet or a rubber floor mat you will need to prepare the mounting locations. (if not, skip to STEP 02)

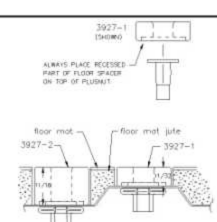
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01

Optional

Position the product to be installed into the vehicle and once your are satisfied with the mounting locations, mark the mounting locations. Using a 1-3/16" diameter carpet cutter. Select the appropriate floor spacers as shown in the illustration to the left. Set those asside for use later into the installation process.

Once you have prepared the carpet/floor mat for



Step

Using a drill and drill bit (see table at top of page for correct size) drill the mounting holes in the vehicle sheet metal to prepare for installing the plusnuts.

02

If you are thru-bolting at any of the locations simply drill a hole that is 1/16" larger than the bolt size(s) for those locations.

Prepare Mounting Locations

Once you have drilled the holes into the vehicle, the raw metal edges should be sealed using a self-etching primer to resist corrosion and potential fastener point failure.



03

Setting Plusnuts Use a Air Powered Plusnut Setting Gun to "set the plusnut" or if installing manually with hand tools, assembly the following.

1/4-20UNC Plusnut (FAS0052)

FAS0080 SCREW, HXHD, 1/4-20UNCx2.00, G8

FASO067 WASHER, FLAT, 1/4'ID

22200-0 PLUSNUT TOOL

5/16-18UNC Plusnut (FAS0091) FAS0095 SCREW, HXHD, 5/16-18UNCx2.00°, G8

FASO086 WASHER, FLAT, 5/16'ID

22200-0 PLUSNUT TOOL

Place barrel of the plusnut body in sheet metal thru hole until flange is flush with sheet metal.

Using a 9/16" combination wrench of plusnut tool body and a second hand wrench, ratchet, or air tool, rotate the hex bolt head CW to draw plus nut flanges up (set the plusnut).

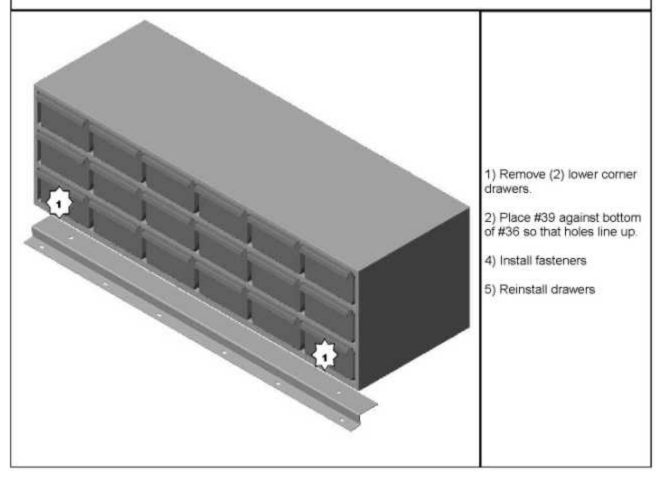
Remove hex bolt, washer, and plusnut. Inspect installation.

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PARTS YOU WILL	#36 18-DRAWER UNIT (1) REQUIRED	#39 Z-RISER (1) REQUIRED	FAS0055, NUT,HX FLNG NYLOCK 1/4-20 (2) REQUIRED	FAS0063, SCREW,HH 1/4-20 X .75 (2) REQUIRED
USE FOR				9
STEP				
04				
UT		122		-

Instructions for Step 04

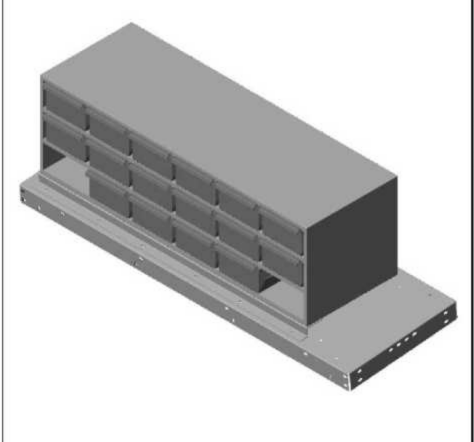


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PARTS YOU WILL	UNIT FROM STEP 4 (1) REQUIRED	FAS0020, NUT, HEX FLANG #10-24 (3) REQUIRED	FAS0021, SCREW, RHP #10-24 X .50 (3) REQUIRED	
USE FOR STEP				
05				

Instructions for Step **05**



- Locate unit on inverted shelf in desired position.
- If no holes line up, mark and drill three 9/32" holes in shelf.
- 3) Clean up debris.
- Install fasteners, and tighten.

INSTALL COMPLETE

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