

# INSTALLATION INSTRUCTIONS

## SBX-5009, SBX-5009-PROKIT, SBX-4014 & SBX-4015 mounting for SBX-1000 series Drawers in 2011-2025 Dodge Durango w/Pro-Gard rear partition

### TOOLS REQUIRED:

Standard socket set

Standard wrench set

### PARTS and MOUNTING HARDWARE:

#### SBX-5009

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART#</u>
1	Mounting base	13288
2	Mounting leg	24476
1	Filler panel	13317
4	#8 x 3/8" Screw	3405
8	5/16" Hex nut	15999
4	M12 x 1.75" Hex nut	16107
8	5/16" Flat washer	16123
6	1/2" Flat washer	16126
8	5/16" Split lock washer	16143
6	1/2" Split lock washer	16145
4	5/16" Thread forming screw	16245
2	M12 x 1.75 Bolt	16524

#### SBX-5009-PROKIT

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART#</u>
1	Lower partition support	22958
2	Seat brace support brackets	22959
2	Partition support brace	24477
14	5/16" Serrated nuts	16014
14	5/16" Carriage bolt	16244
4	1/4" x 1" Bolt	16327
4	1/4" Flat washer	16122
4	1/4" Lock washer	16142

#### SBX-4014

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART#</u>
1	Driver Side Riser bracket	24982
1	Passenger Side Riser bracket	24983
1	Filler Panel	25974
10	#8 x 3/8" Torx Screw	13405
4	5/16-18 Hex nut	15999
8	5/16" Flat washer	16123
4	5/16" Lock washer	16143
4	5/16" x 3/4" Thread-Forming Screw	16245
4	5/16" x 1" Hex head bolt	16336

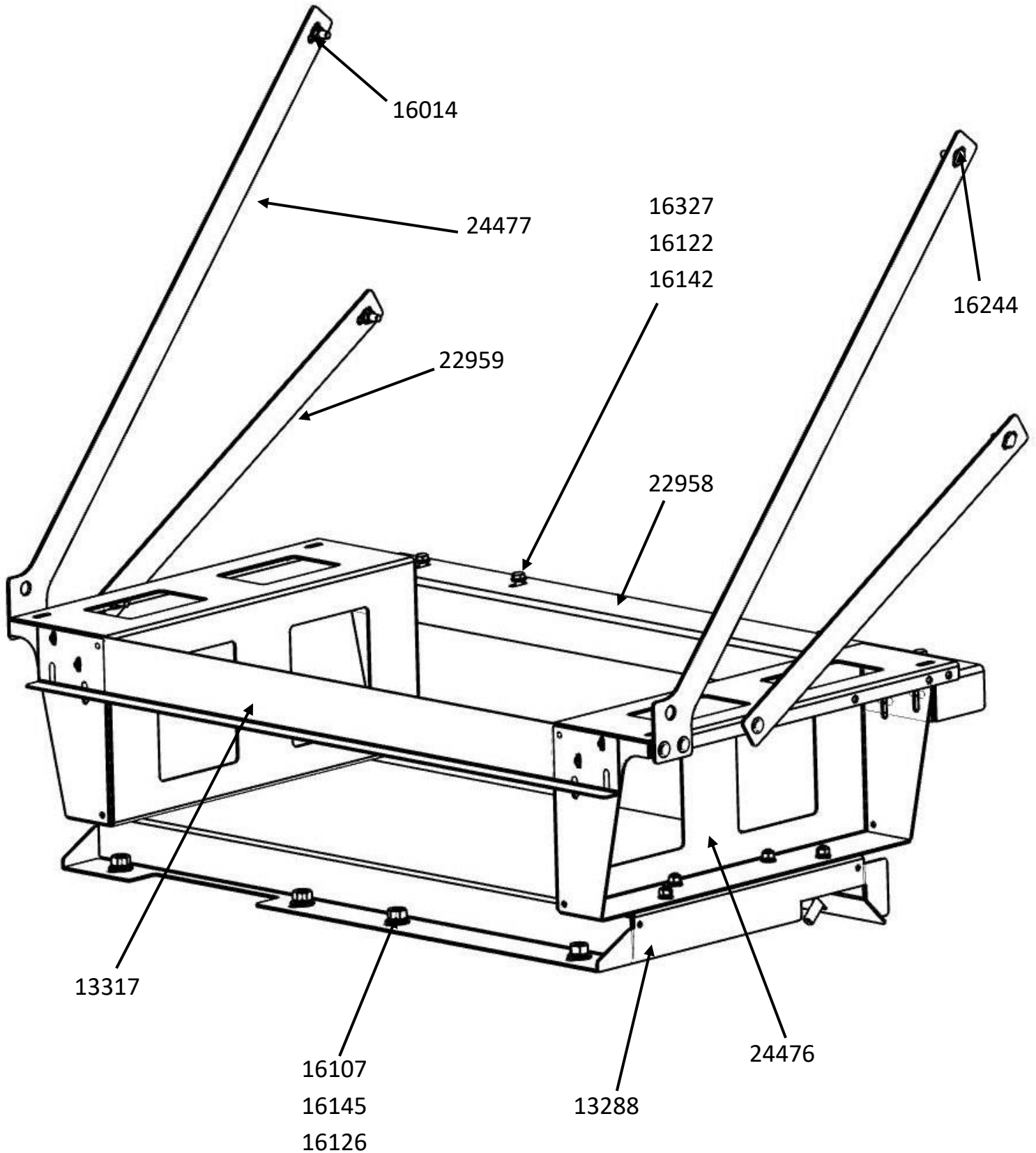
#### SBX-4015

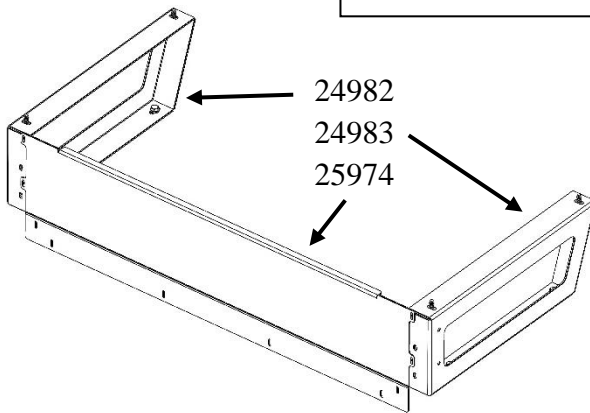
<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART#</u>
1	Electronics mount plate	25975
10	#8 x 3/8" Torx Screw	13405

### Always!

- Read all instructions before installing any Havis, Inc. products.
- Use hardware provided with install kit

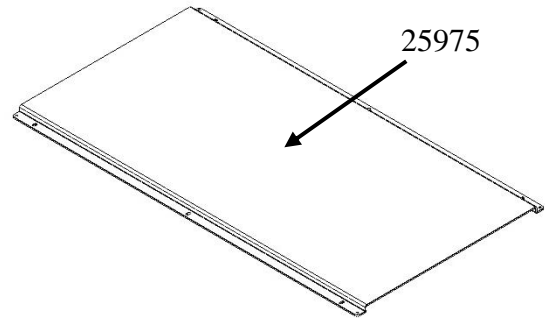
SBX-5009 &  
SBX-5009-PROKIT





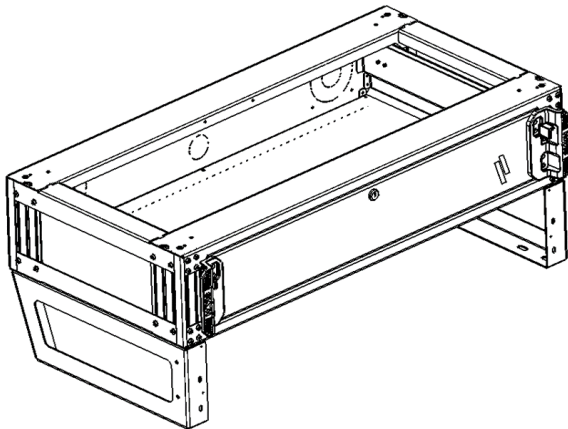
Optional SBX-4014 Riser Kit.

**NOTE: Cannot be used with SBX-5009-PROKIT.**

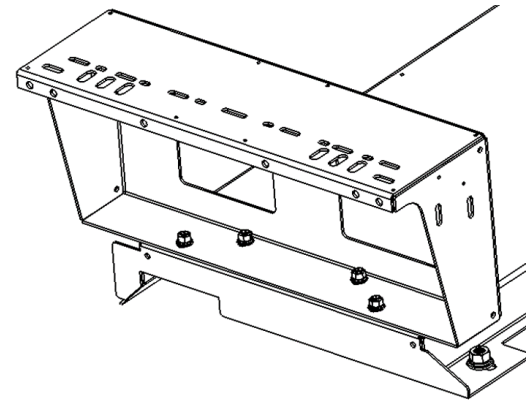


Optional SBX-4015 Electronics mount plate.

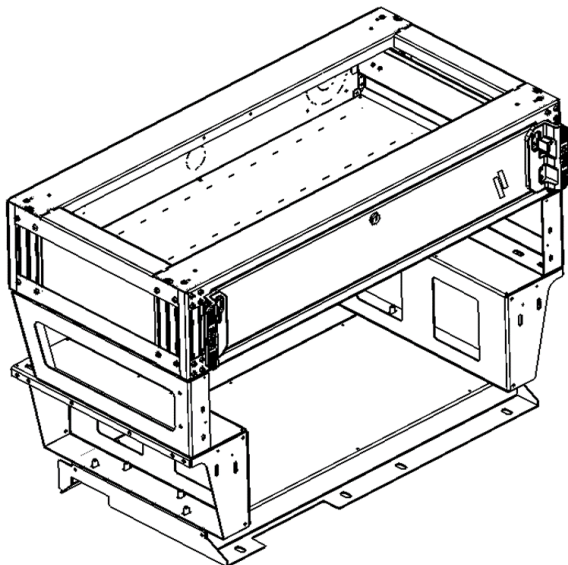
**Recommended to only be used with  
SBX-4014 or SBX-5013.**



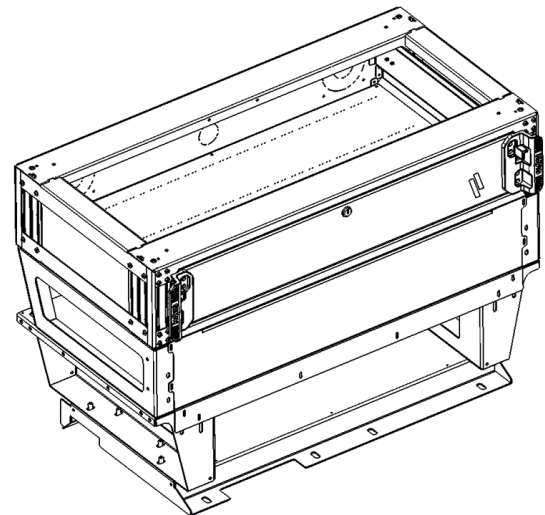
Loosely attach risers up into SBX drawer corner extrusions using four (4) 5/16 x 3/4" thread forming screws.



Loosely attach SBX-5009 mounting legs to mounting base using 5/16" nuts, split lock washers, and flat washers.



Place the assembly into the vehicle and place on mounting legs. Loosely attach risers to legs using four (4) 5/16 x 1" bolts, washers, split lock washers, and nuts.



Place filler panel on risers to confirm mount hole placement.

Adjust brackets if necessary and tighten all brackets

Attach riser filler panel using eight (8) Torx screws.

Installation is now complete.





View of Durango trunk before installation



Flip down rear seats, unsnap forward storage pocket covers, and forward trim.



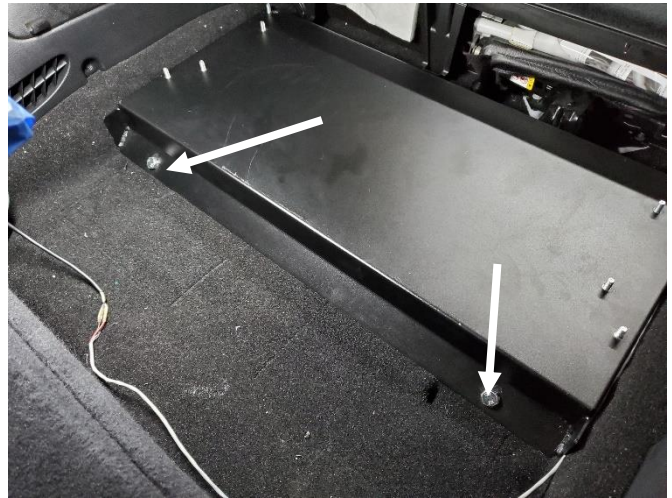
Remove rear storage cover, this unsnaps from the base.



Locate and remove (2) Phillips head screws from forward storage area.  
(1 each side)



Remove forward storage pockets from vehicle.  
These will not be reused.



Insert mounting base and attach to OEM holes using (2) M12 x 1.75" bolts, washers, and split lock washers.  
***If relocating or adding equipment to the tray, do so at this time.***





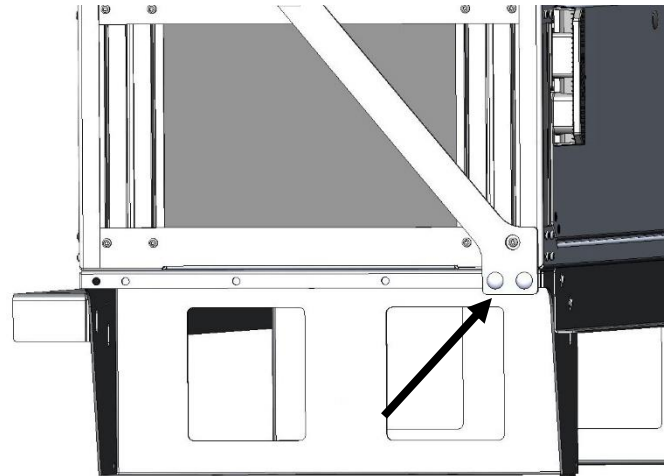
Attach the rear of the mounting base to the floor studs using (4) M12 nuts, split lock washers, and flat washers.



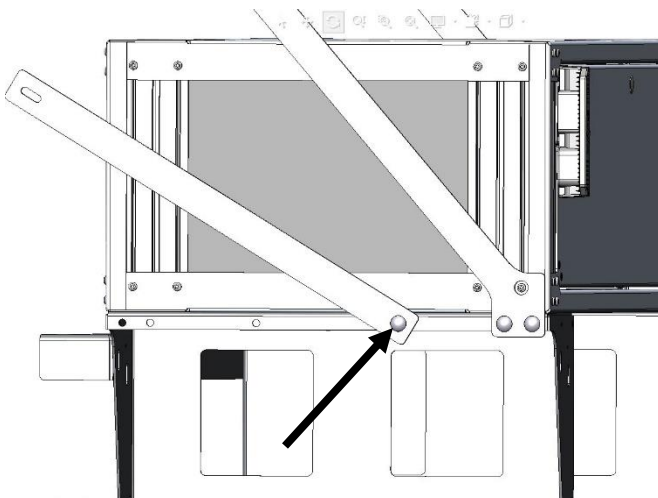
Attach mounting legs to SBX corner extrusions using four (4) 5/16" x 3/4" thread forming screws.



If using the SBX-5009-PROKIT, attach the lower partition support using (4) 5/16" carriage bolts and serrated nuts.



If using the PROKIT, attach the partition support brace using (2) 5/16" carriage bolts and serrated nuts.  
Repeat for other side.



If adding prisoner seat with outboard seat belts, the seat brace support brackets must be attached. These will attach to the main weldment for the Durango OSB system.



Place the assembly into the vehicle and place on mounting base. Sliding in through the side doors and onto the back seat first, then on the base works well.





Place SBX with risers attached into the back of the Durango onto the mounting base. Line up to the studs in the base and attach using 5/16" nuts, split lock washers, and flat washers.



Lay rear partition in vehicle on back seats and lift onto partition support brace.



Attach partition to lower support brace using 1/4" x 1" bolts, lock washers, flat washers, and serrated nuts. If using the OSB system, attach brace and support arms at this time.



Attach rear filler panel to legs using six (6) #8 x 3/8" screws.



Confirm all hardware is tight.



Installation is now complete