

INSTALLATION INSTRUCTIONS

SBX-5010 mounting base for C-SBX-101 Box

**Also for SBX-4011 or SBX-4013 Riser brackets used with SBX-1000
Series drawers**

2021-2022 Chevrolet Tahoe PPV

**Fits with Havis extended length K9 and K9/prisoner inserts
(K9-C26-XL, K9-C26-XL-B, K9-C26-PT and K9-C26-PT-B)**

TOOLS REQUIRED:

Standard Socket Set

5/32" Allen Key/hex bit

T50 Torx

Metric Socket Set

PARTS and MOUNTING HARDWARE:

<u>QTY</u>	<u>DESCRIPTION</u>	<u>ITEM#</u>
2	Rear Floor Brackets	24807
1	DS Front Floor Bracket	24803
1	PS Front Floor Bracket	24804
1	Base Plate	25356
2	1" Hole Plug	15803
10	1/4-20 x 1/2" Flat head Screw with Patch	25522
2	M10x1.5 x 40mm Hex Bolt	16518
4	1/4 x 3/4" Hex SEMS bolt (self-threading)	16359
2	1/4-20 x 3/4" Hex bolt	16326
1	1/4-20 Serrated flange nut	16013
2	1/4" Star washer	16148

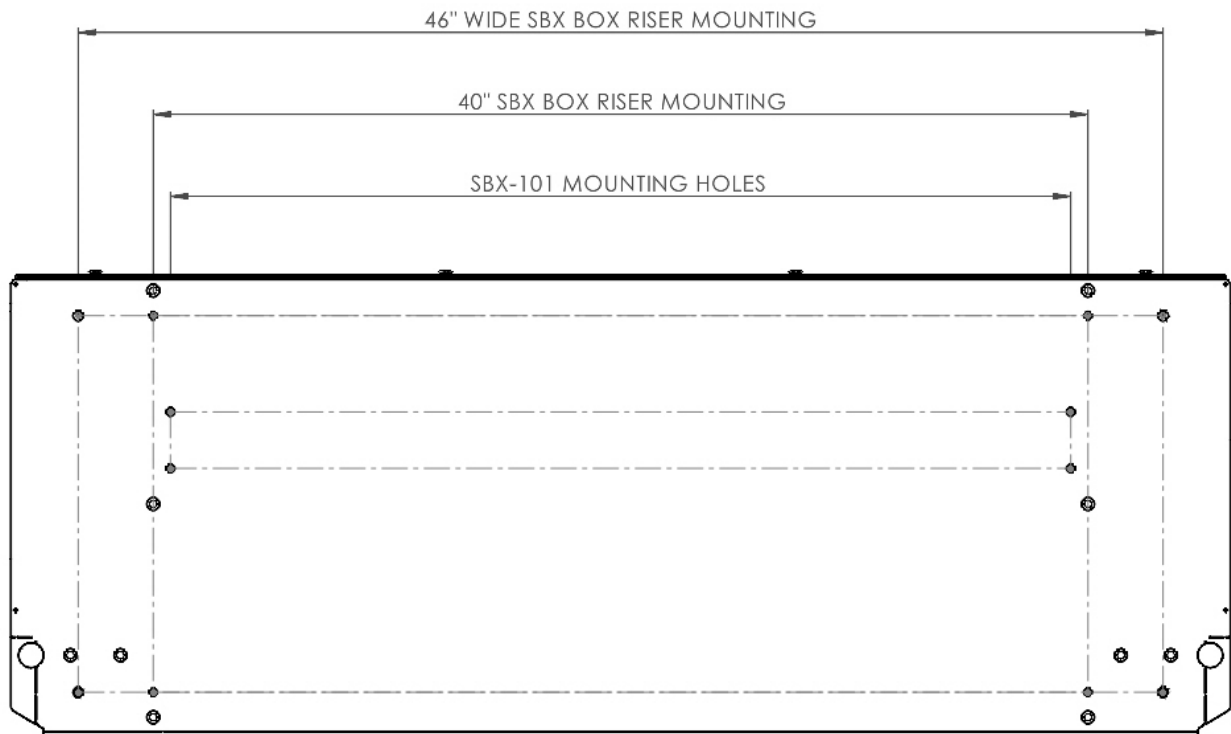
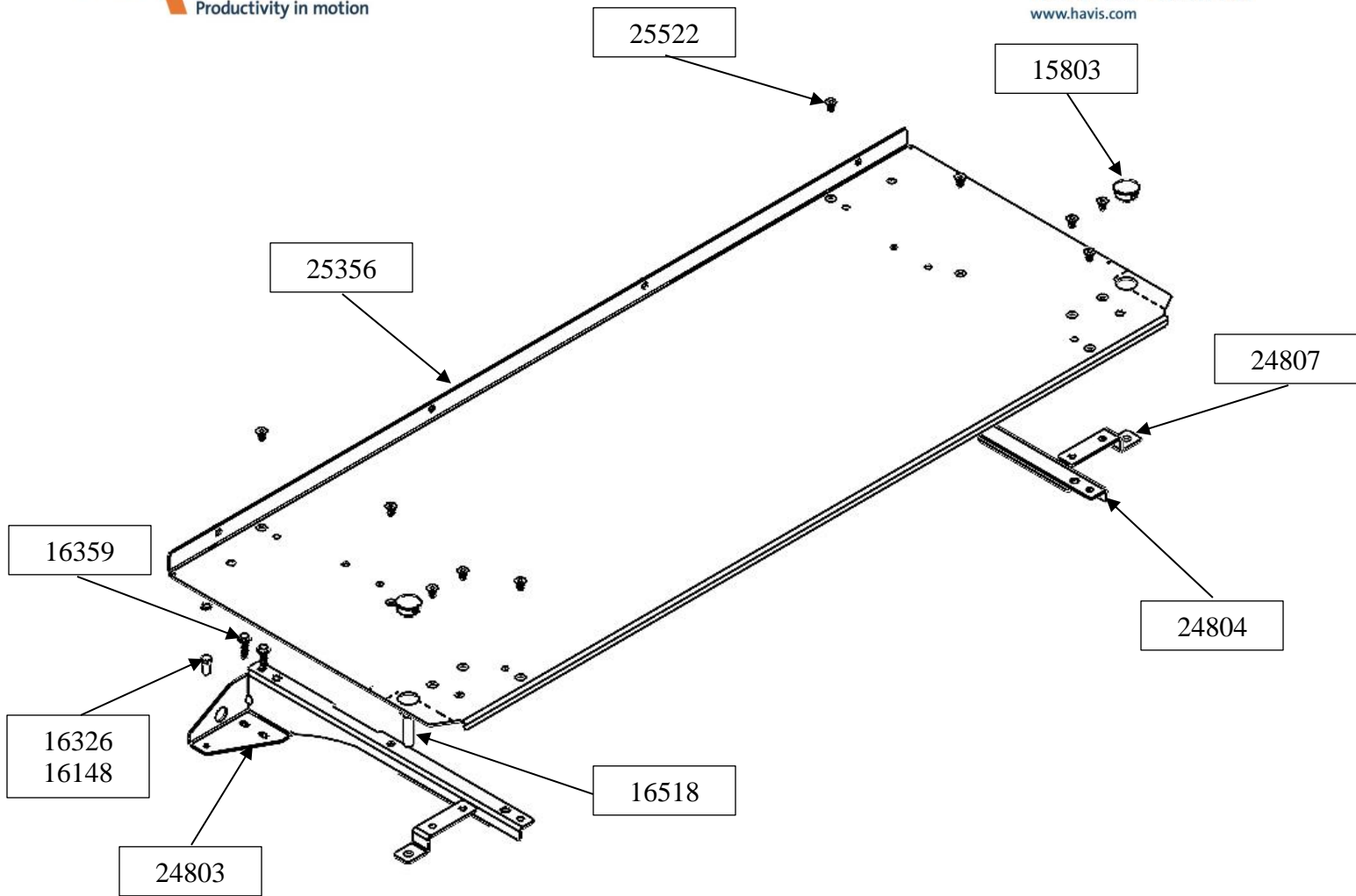
NOTE:

**Optional SBX-4011 or SBX-4013 Riser brackets are needed for mounting
SBX-1000 series drawers on SBX-5008 or SBX-5010 base plate assemblies.**

See SBX-4011 / SBX-4013 instructions for additional riser bracket details.

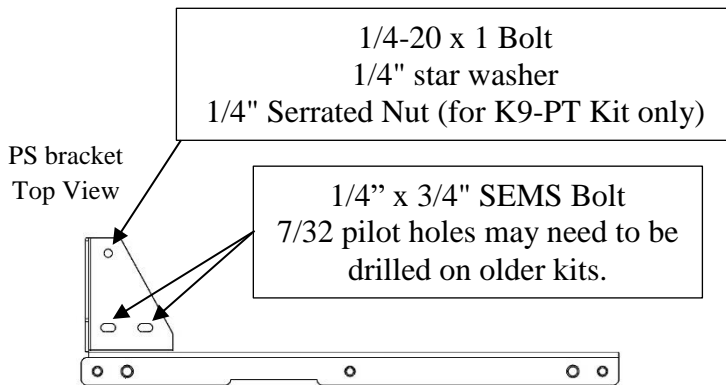
Always!

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





Loosely attach rear floor brackets to both sides of the base plate using supplied 1/4" x 1/2" Flat head bolts.



Attach the PS and DS floor brackets using supplied 1/4" hardware.

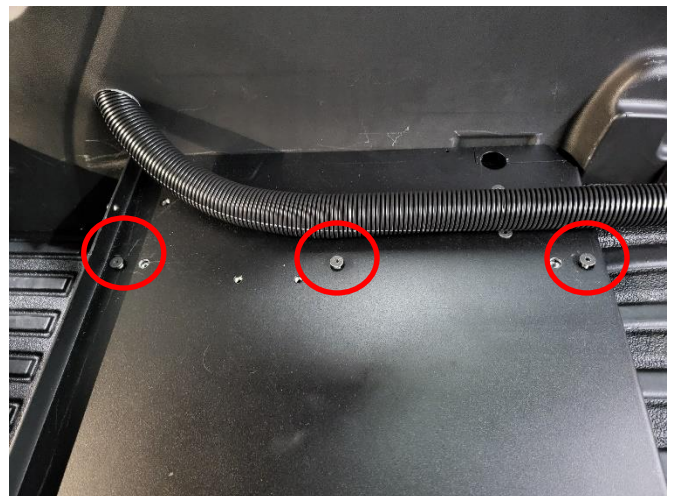
PS of K9-PT kit will require the 1/4-20 serrated nut. Ensure brackets are square and fully tighten hardware.



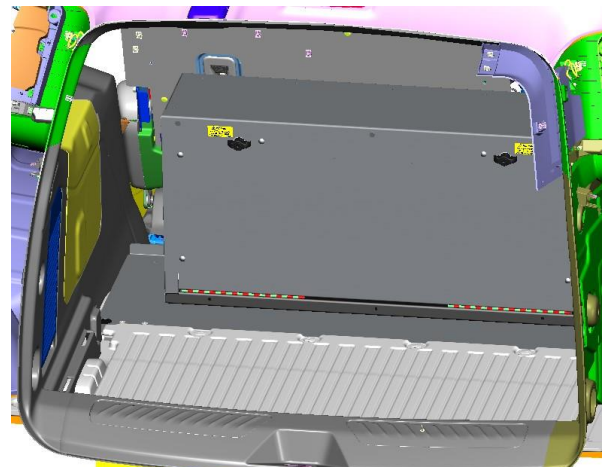
Loosely attach rear floor brackets to rear seat belt anchors on each side with OEM 12mm Torx bolts. Add 1" hole plug after hardware is tightened.



Position DS and PS Front Floor Brackets on the lower flange of the K9-C26-XL/PT rear bulkhead as shown.



Loosely attach base plate to front floor brackets using supplied 1/4" x 1/2" Flat head bolts. (3 each side)



Attach C-SBX-101 to base plate using 1/4" x 1/2" bolts and washers included with box. Tighten all floor mount hardware. Installation complete.