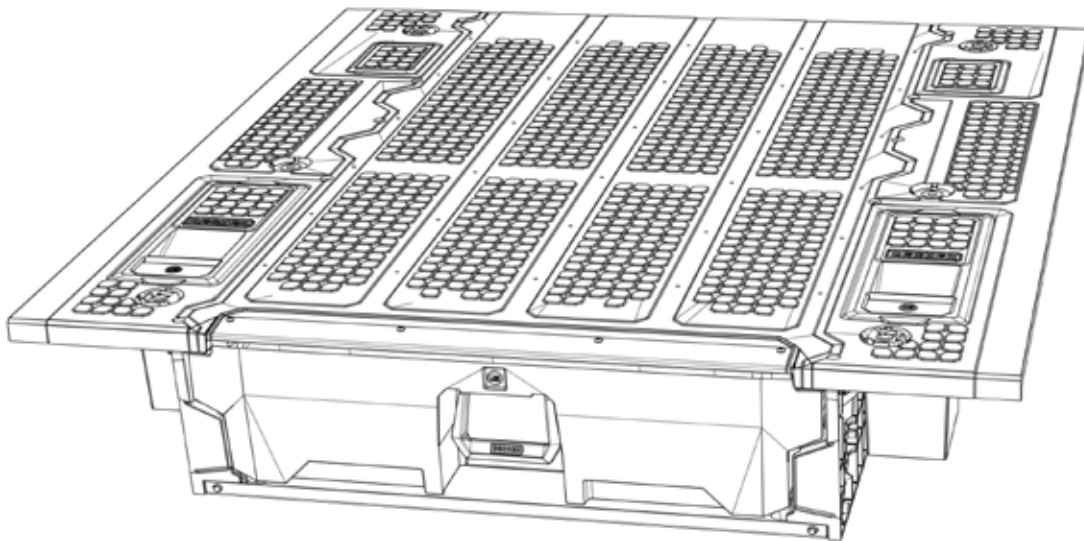




INSTALLATION INSTRUCTIONS*



YT3/YT4
TOYOTA HILUX DOUBLE/KING
1569MM/1805MM
2016-CURRENT

*Trust us on this one; don't go commando and attempt your install without reading. You'll just cuss a bunch and create even more chaos in your truck bed.

DECKED DRAWER SYSTEM INSTALL TOOLS REQUIRED

- 1/2" and 3/8" socket
- Phillips head screwdriver
- 7/16" socket and/or wrench
- 3/16", and 7/32" hex key
- We included a 3/16" and 7/32" hex key for your tool kit but you may prefer to use your own.
- Trusted friend with a weak mind and a strong back.

INSTALL VIDEO

High tech link to video here or you can visit decked.com/installvideo



PAYLOAD INFORMATION (all loads must be evenly distributed):

*SYSTEM: 1000 lb/454 kg capacity

*TRAY: 400 lb/181 kg capacity

Please reference vehicle owner's manual for maximum payload capacity.

HEY! TORQUE BOY

READ BEFORE YOU INSTALL

Welcome to DECKED! In a world of crappy instructions, bad advice, and questionable sources of truth, we are here to make sure that your installation goes as smoothly as possible, saving you headaches and heartburn. That said, your part is to read the darned instructions!

1. Only use cordless screw guns or drivers with a clutch and speed setting adjustment.
2. Set your clutch down in the bottom 1/3 of the available torque settings.
3. Set your drill speed to the slowest speed.
4. We tell you all of this to prevent you from blowing up the inserts and setting your install back. Start screws into inserts with your fingers to make sure you don't cross-thread.
5. Do NOT use pneumatic air tools or old school tools with no torque settings.
6. Drop in bedliners are not compatible and need to be removed. Spray-on bedliners are fine.

*NOTE: If you blow out your inserts, just call us for some repair inserts. No worries!

CONTENTS

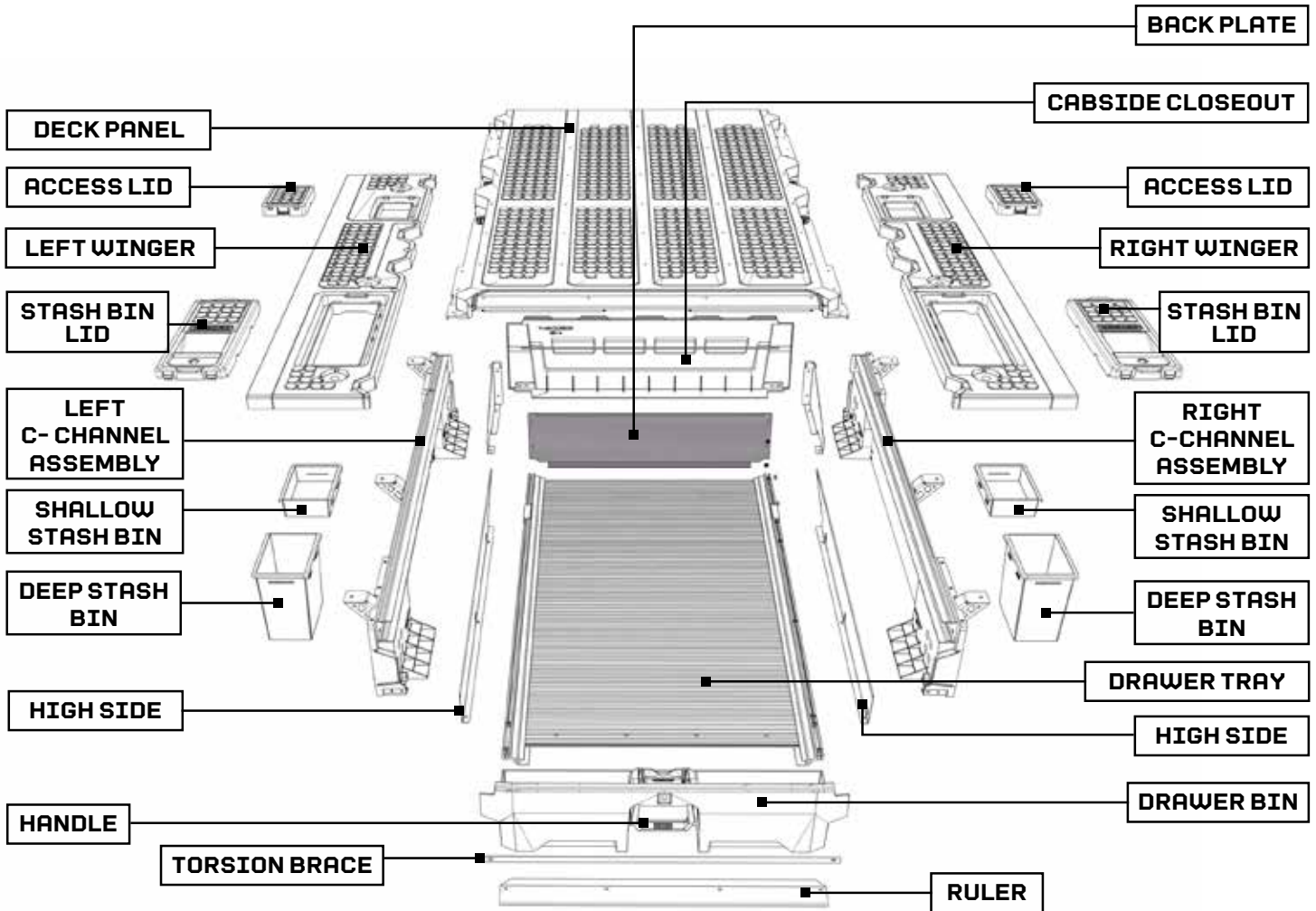
DECKED CARTON

LEFT C-CHANNEL ASSEMBLY	1
RIGHT C-CHANNEL ASSEMBLY.....	1
DECK PANEL	1
TRAY ASSEMBLY	1
SIDE WINGERS	2
TRAY HIGH SIDES	2
TRAY BACK PLATE	1
DRAWER BIN	1
TORSION BRACE	1
RULER.....	1
STASH BIN - DEEP.....	2
STASH BIN - SHALLOW	2
HARDWARE KIT	1
TRAY MAT	1
SIXER CASE	1
HALFRACK CASE.....	1
D-CO BIN	1

HARDWARE BOX

PREP YT3/YT4
XY WHEELS
MS BOLTS
NUTS AND BOLTS
D-RINGS
MS D-RINGS HW
MS SCREWS
WHEEL BUMPERS
WHEEL BRACKETS
DRAWER BIN HW
WHEEL STOPS
MS PLUGS
STUBBIES
TURNBUCKLES

ASSEMBLY OVERVIEW

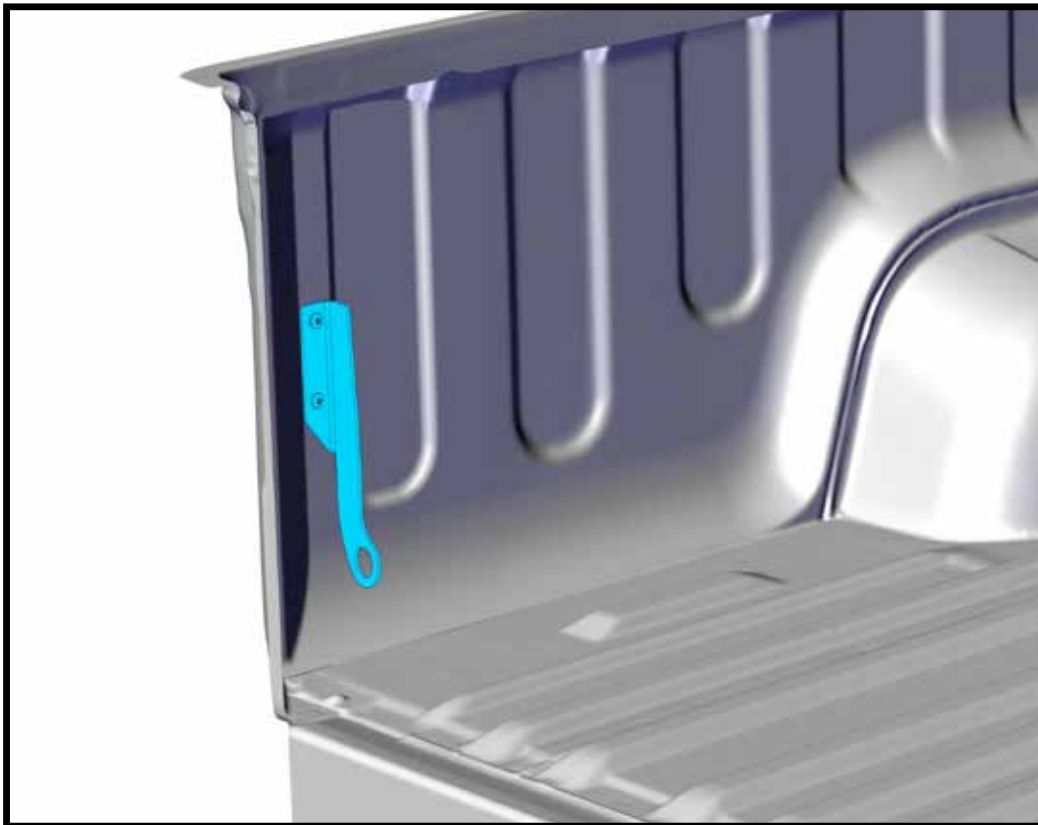


ARE YOU ADDING A CARGOGLIDE TO YOUR DRAWER SYSTEM?

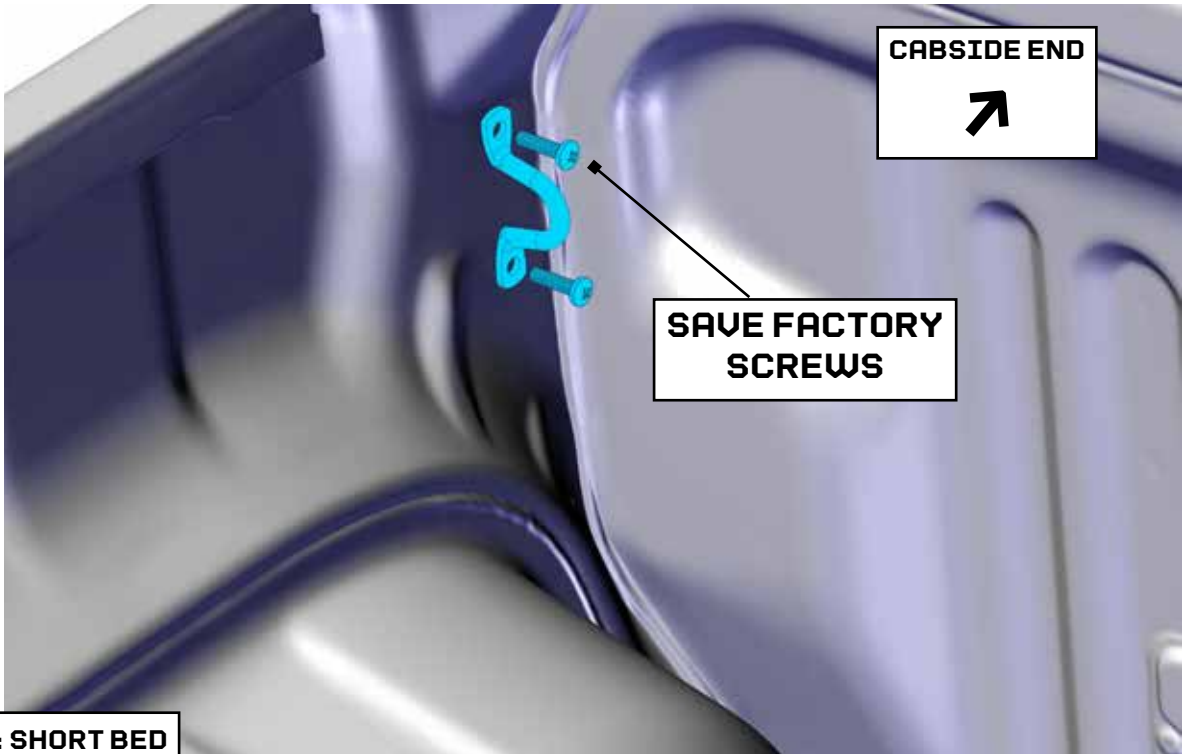
1. You will need CargoGlide Mounting Brackets. If you do not have these, they are available on our website.
2. The brackets and CargoGlide can be added after installing the Drawer System into your truck bed.

INSTALL: PREP BED

1. Remove the factory cabside tie downs with a Phillips head screwdriver.
2. There are left and ride-sided DECKED tie down brackets. Install the DECKED tie down bracket on the left cabside of the bed using the factory screws.
3. Install a right-handed bracket in the same fashion on the opposite cabside of the truck bed.



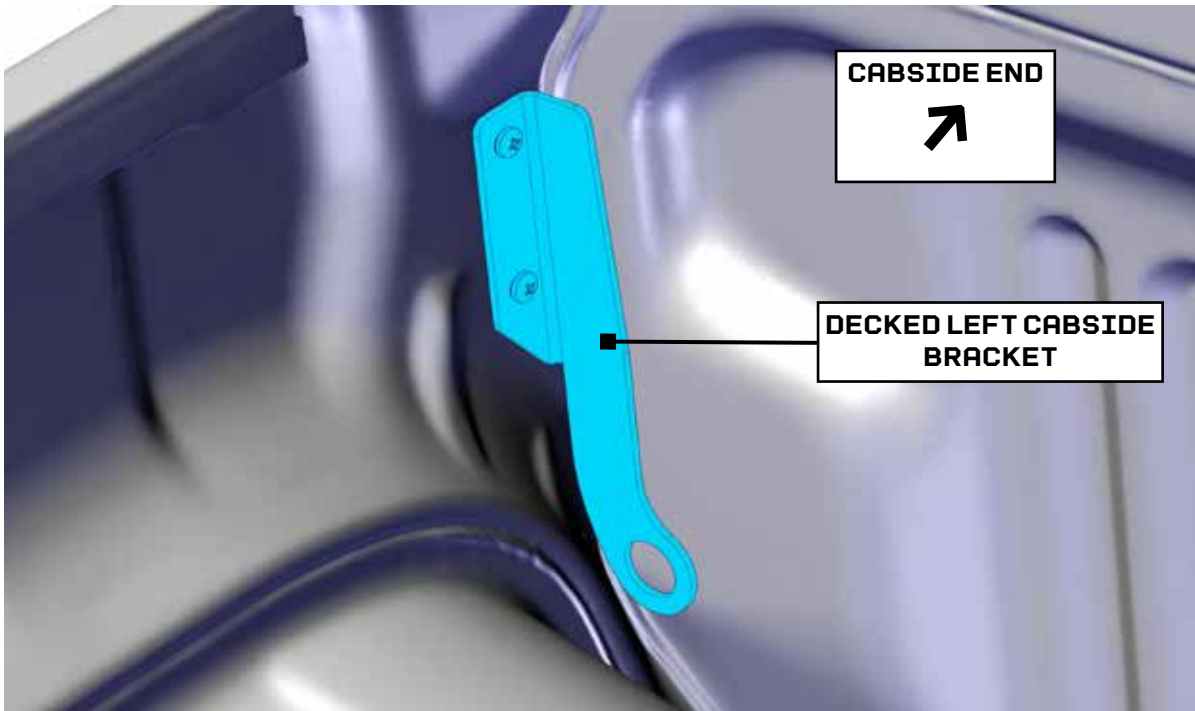
**DECKED LEFT TAILGATE
SIDE BRACKET**



CABSIDE END
↗

**SAVE FACTORY
SCREWS**

**NOTE: SHORT BED
IS SHOWN**



CABSIDE END
↗

**DECKED LEFT CABSIDE
BRACKET**

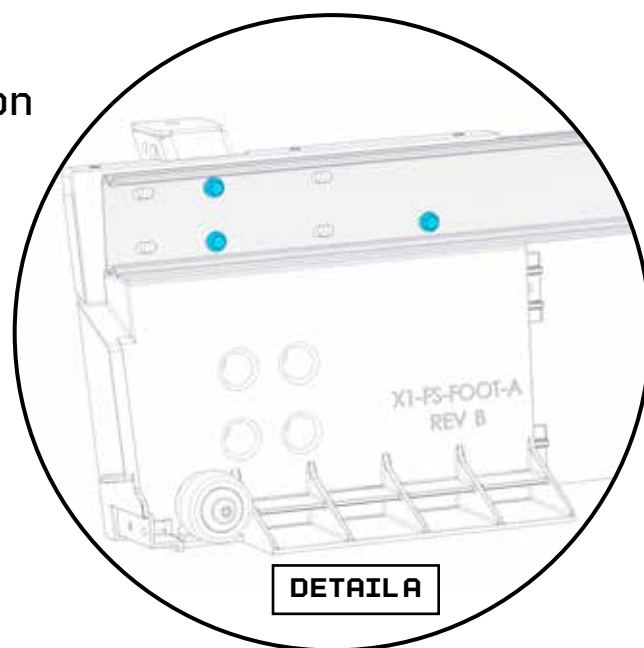
STEP 1: BE THE BOX

1. Arrange side assemblies on a flat surface with both wheel axles on the tailgate end.
2. Use the 1" bolts in the NUTS AND BOLTS bag. These may be black or zinc. Install two 1" bolts through the horizontal slotted holes in the C-Channel just inbound from the cabside and tailgate installed tie downs where shown. Install a flanged nut on the outside of the C-Channel/foot.

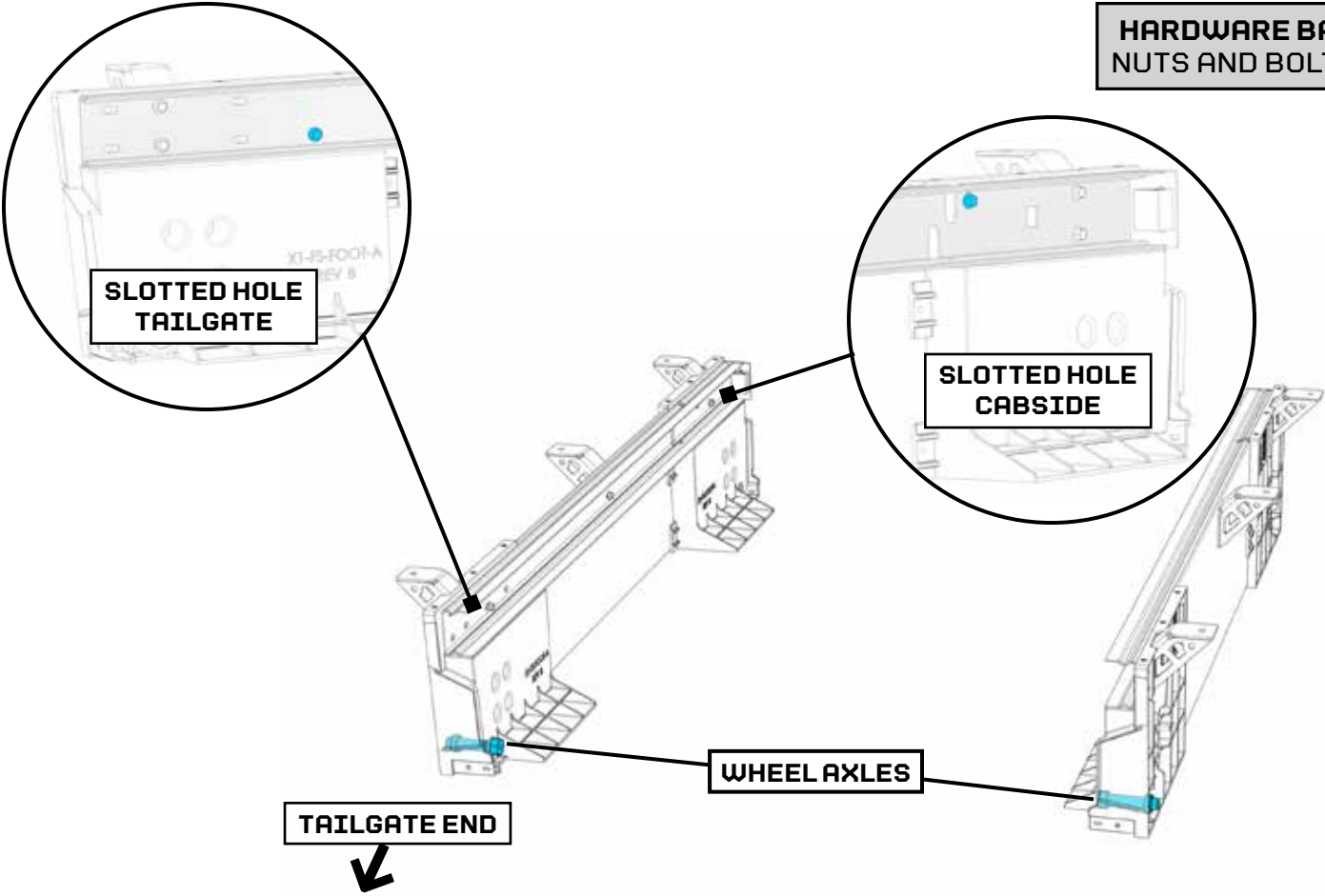
NOTE: The slotted holes may be on the top or bottom of the C-Channel, depending on the side.

3. Tighten the cabside nuts and bolts. Leave the tailgate side loose.
4. Tighten all pre-installed C-Channel nuts and bolts EXCEPT for the tailgate end; leave all three tailgate nuts/bolts loose on each side. **DETAIL A.** Verify the tie downs are plumb and level with the tops of the C-Channels when tightening bolts. If winger panels don't lie flat in later steps it may be because your tie downs aren't level.
5. Install **SMALL** wheels and bolts on tailgate feet axles.

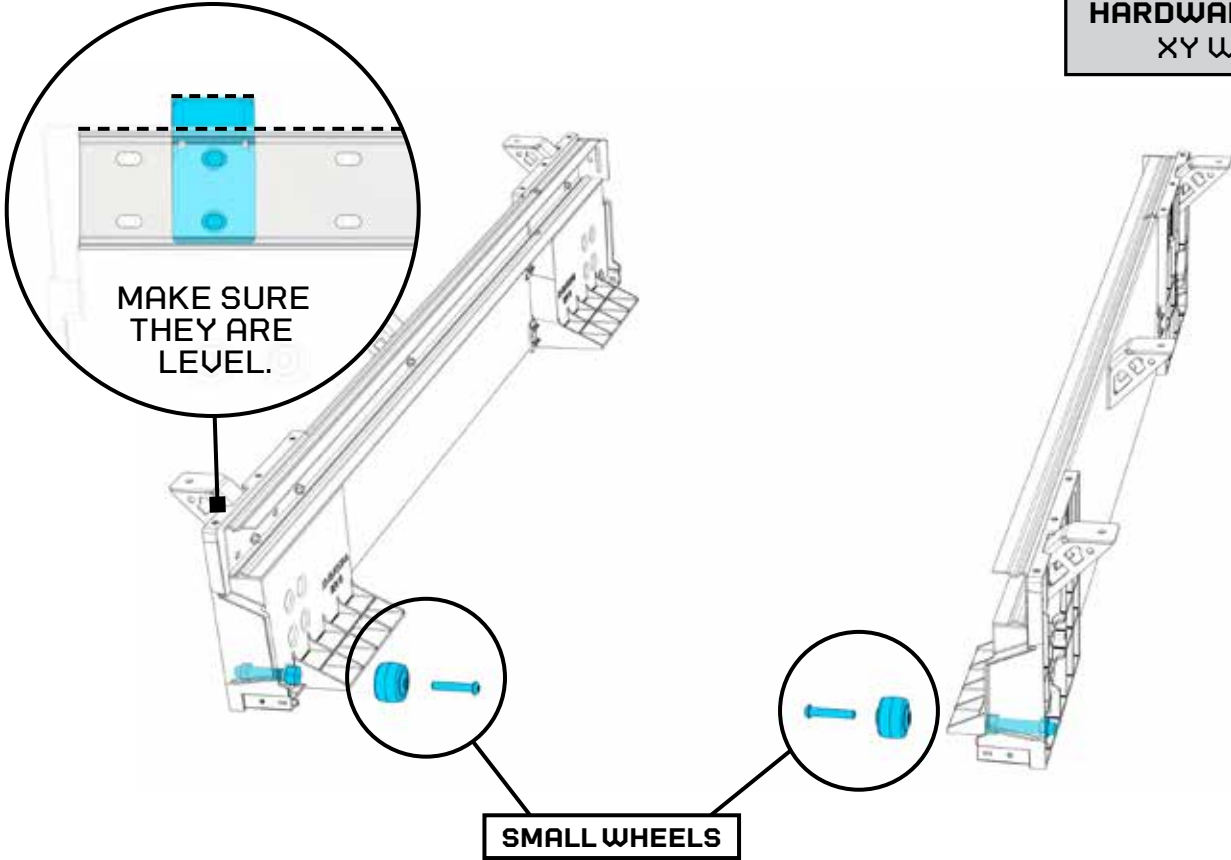
LEAVE ALL
TAILGATE
BOLTS LOOSE
FOR NOW.



**HARDWARE BAG
NUTS AND BOLTS**



**HARDWARE BAG
XY WHEELS**



STEP 2:

CLOSE IT OUT

1. On the cabside of the assembly, install the cabside closeout panel with two hex head screws from the MS SCREWS bag.

NOTE: Use the round hole in the foot and the oval hole in the closeout panel.



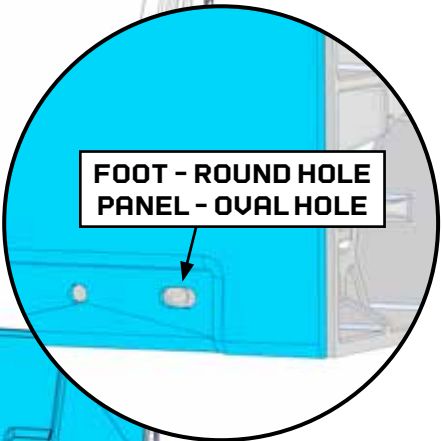
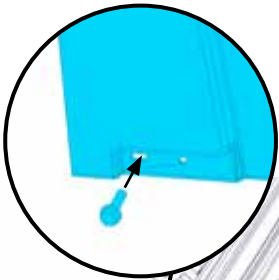
HEX HEAD
MS SCREWS
BAG

2. These are being installed directly into the polymer; DO NOT OVER TIGHTEN.
3. Place the deck panel on the assembly - the ruler plate location goes on the tailgate end.
4. Start at the cabside. Align the mounting holes on the cabside of the panel to the mounting holes on the cabside support feet.
5. Shift the tailgate feet if necessary to align the inserts in the feet to the mounting holes in the panel.
6. Stretch your hamstrings.

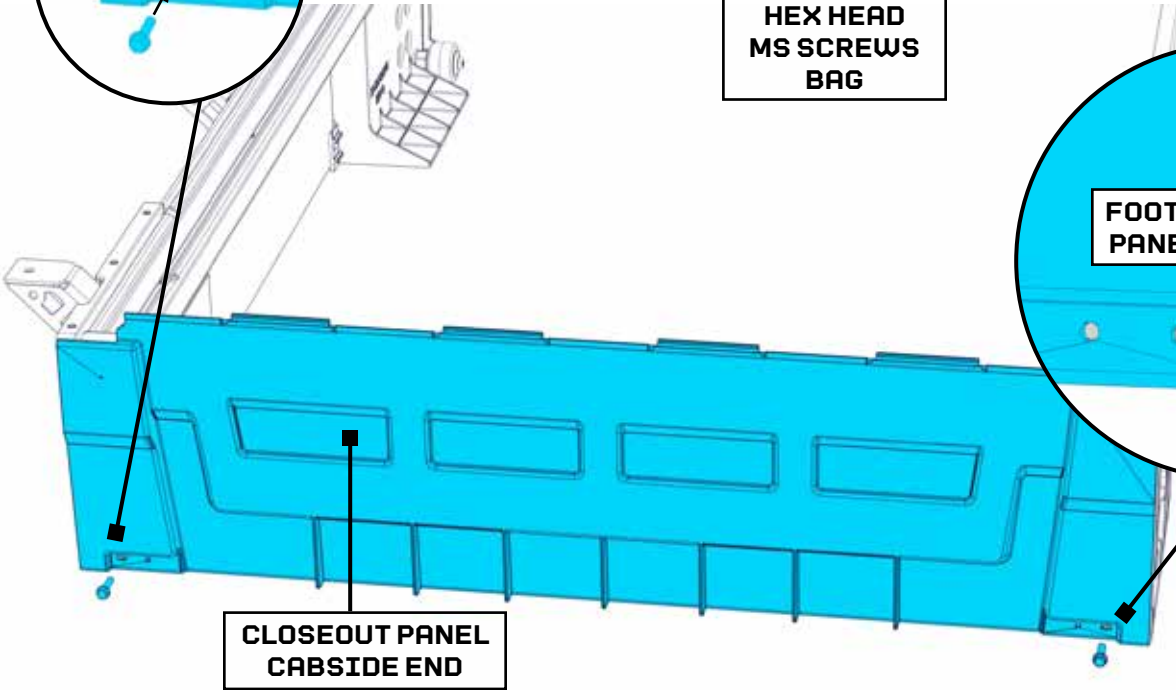
**HARDWARE BAG
MS SCREWS**



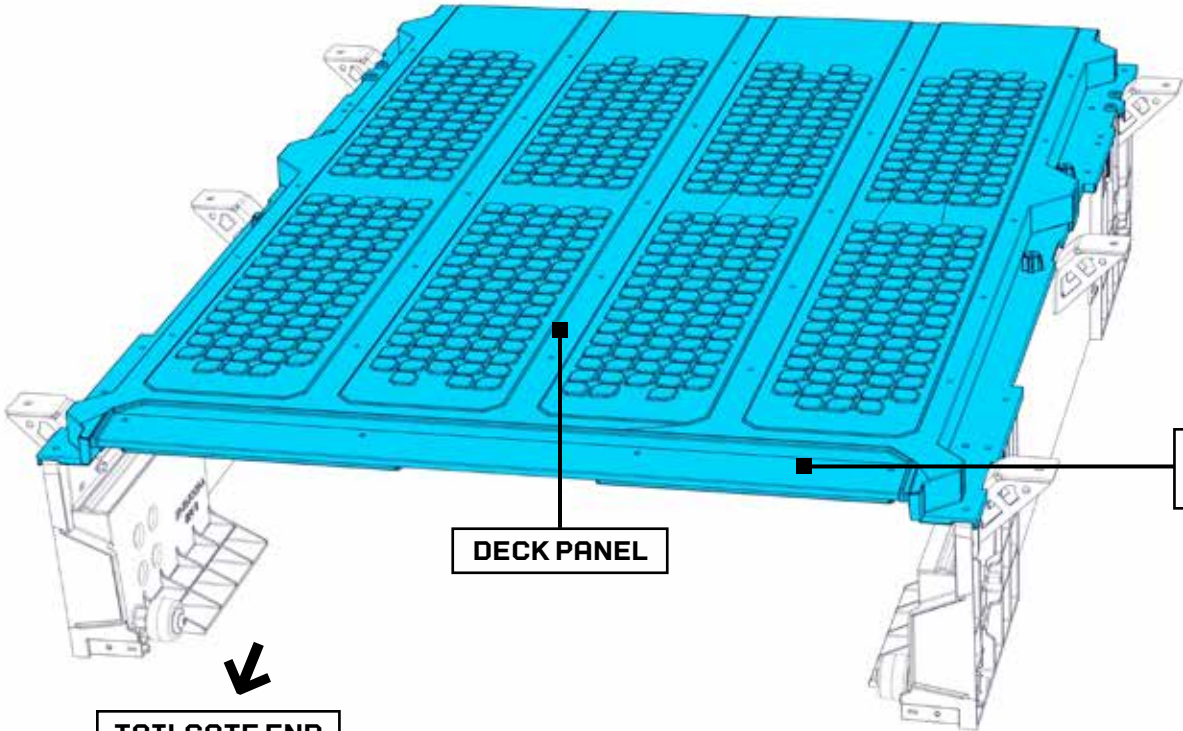
**HEX HEAD
MS SCREWS
BAG**



**FOOT - ROUND HOLE
PANEL - OVAL HOLE**



**CLOSEOUT PANEL
CABSIDE END**



DECK PANEL

TAILGATE END

**RULER
LOCATION**

STEP 3:

BIG DECK ENERGY

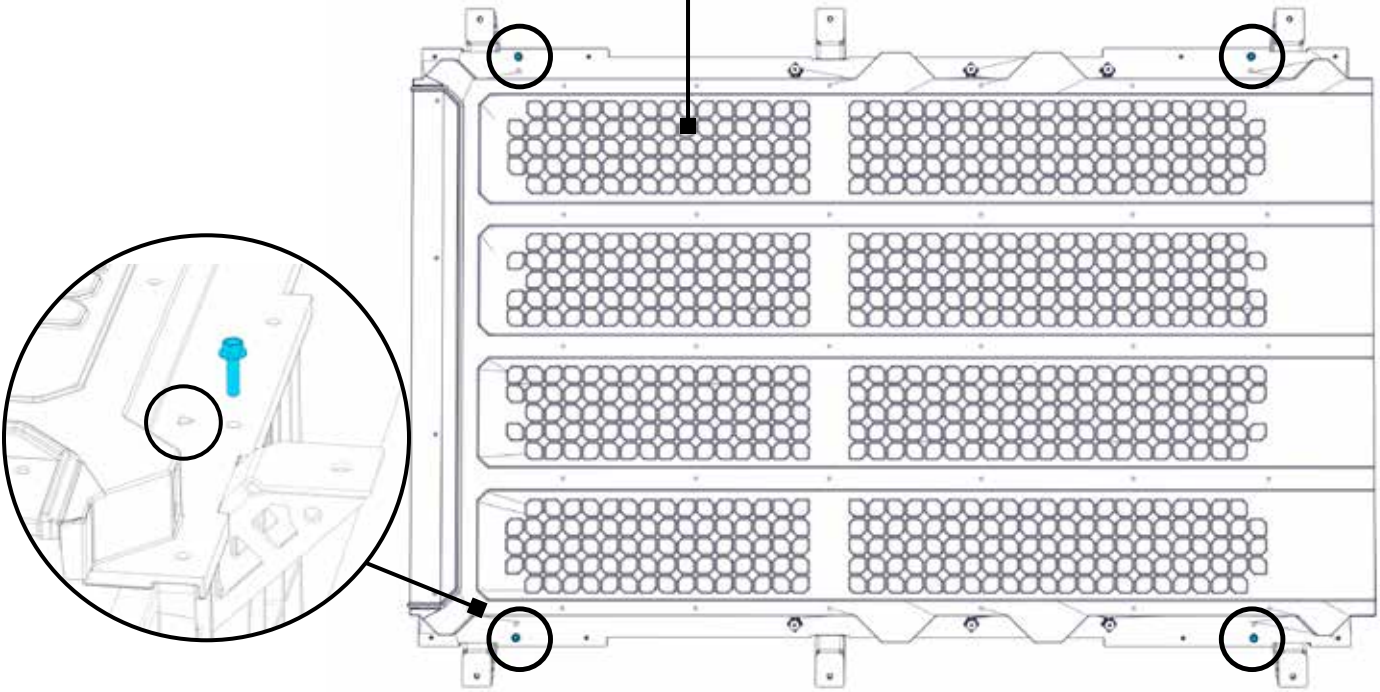
1. Use four bolts from the MS BOLTS bag, one in each corner at the triangle marks **ONLY**, to install the deck panel to the inserts in the corner feet. Refer to diagram for correct placement. Tighten just until snug.
2. Tighten the three tailgate side C-Channel nuts and bolts on each side, ensuring the tie downs remain level. **DETAIL A**.
3. Grab your trusted friend and carefully carry and place this assembly into your truck bed.
4. Install stubbies into each stubby slot. You may need to lift the assembly to install the stubbies.
5. Push the stubbies inward and make sure they are fully seated.
6. Short beds will have 6 stubbies total.
Long beds will have 8 stubbies total.



MS BOLTS

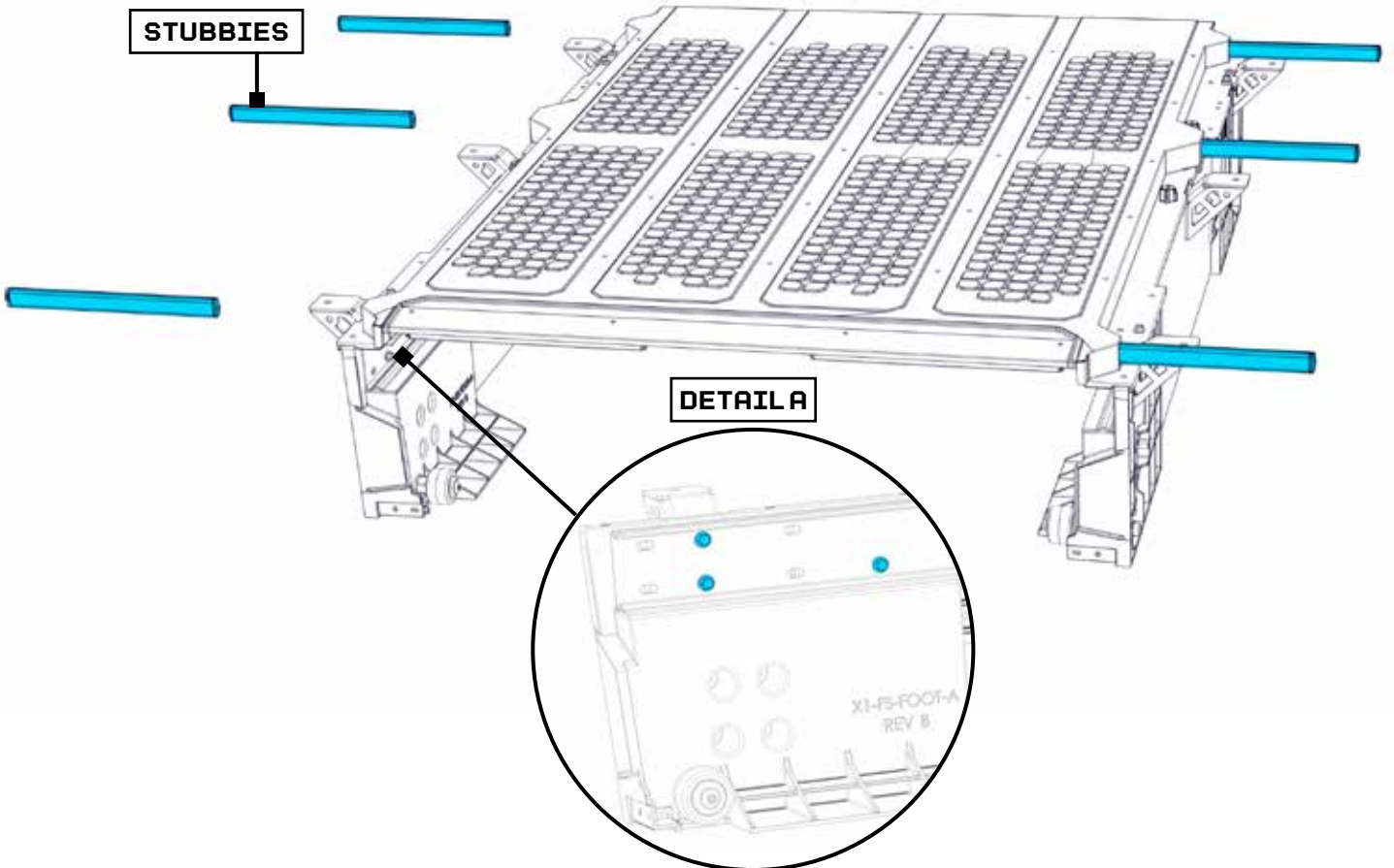
HARDWARE BAG
MS BOLTS

DECK PANEL



STUBBIES

DETAIL A



STEP 4:

TIE 'ER DOWN

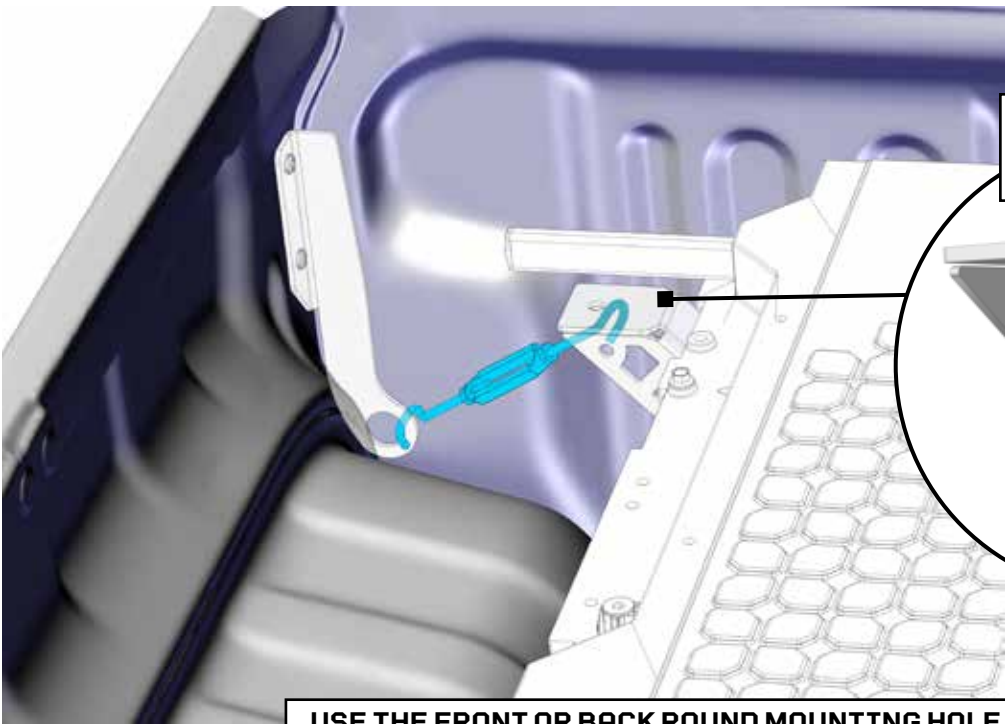
1. Install the cabside turnbuckles first. Use the shorter turnbuckles at the cabside.
2. Open the turnbuckle by first unscrewing the jam nuts to the most open position - towards the hooks.
3. Match the lengths of each threaded end in the turnbuckle. Adjust turnbuckles by holding each hook in a hand and then tighten or loosen by rotating the "takeup" without allowing hooks to rotate.
4. Adjust turnbuckle to approximately the correct length to reach from the round hole in the DECKED tie down bracket to the bed bracket.
5. Only fully tighten the cabside turnbuckles at this point. Hook one end of the turnbuckle through one of the upper ROUND HOLES in the DECKED bracket and the other end through the bed bracket.

NOTE: You may need to use the round hole on the other side of the DECKED bracket, depending on the length needed.

6. Verify the system is centered.
7. Loosen and retighten the cabside turnbuckles to center the system if necessary. Once you like it, tighten the turnbuckles completely by hand until the turnbuckles no longer wiggle.
8. Tighten jam nuts firmly against the take up.
9. Install tailgate turnbuckles. Leave loose for now.

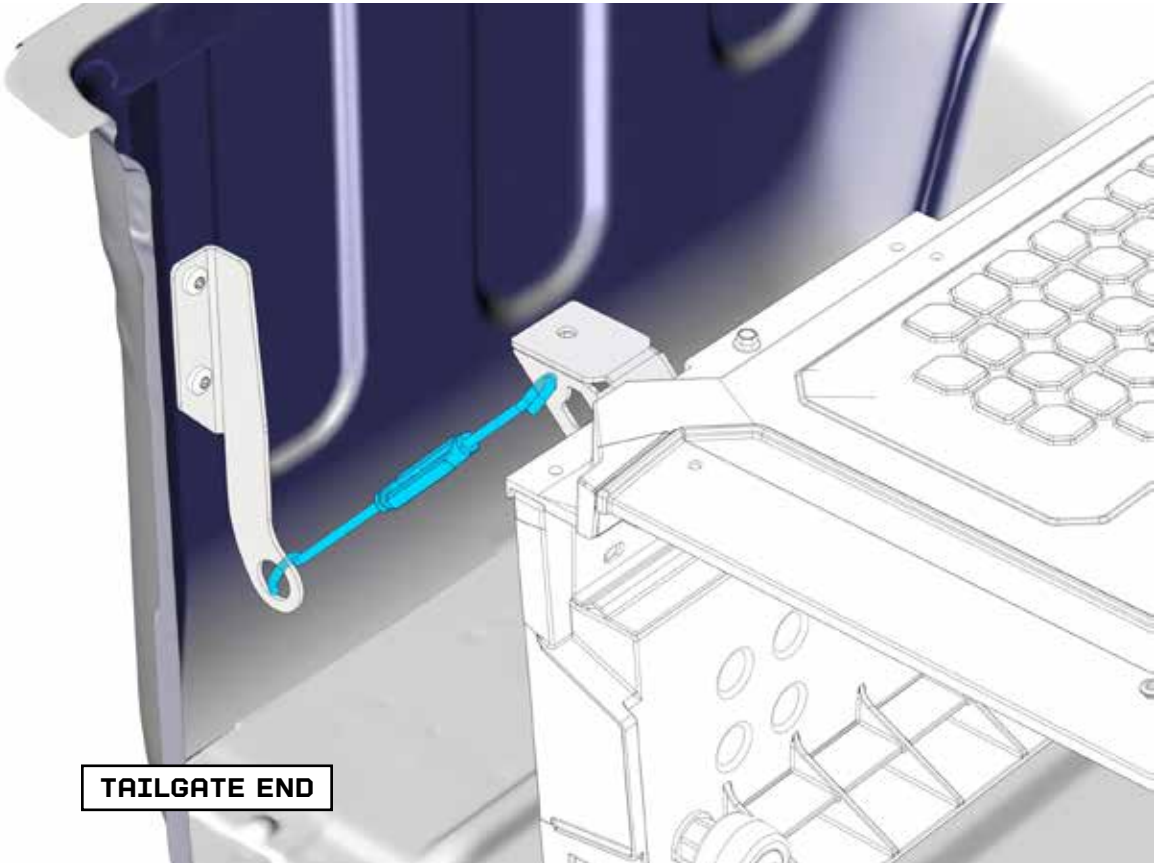
CABSIDE END

**HARDWARE BAG
TURNBUCKLES**



**USE EITHER
ROUND HOLE FOR
BEST FIT**

**USE THE FRONT OR BACK ROUND MOUNTING HOLE IN THE
BRACKET, WHICHEVER RESULTS IN THE TIGHTEST FIT**



TAILGATE END

STEP 5: TIME TO WING IT

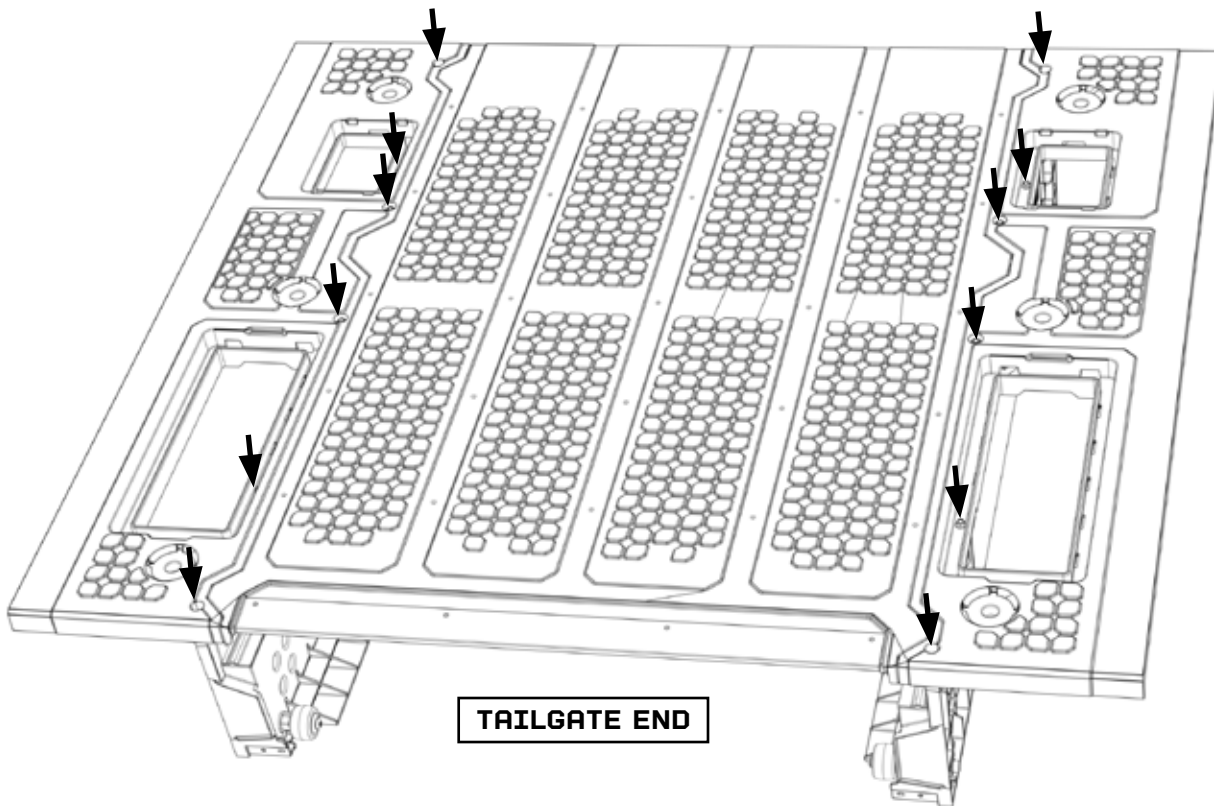
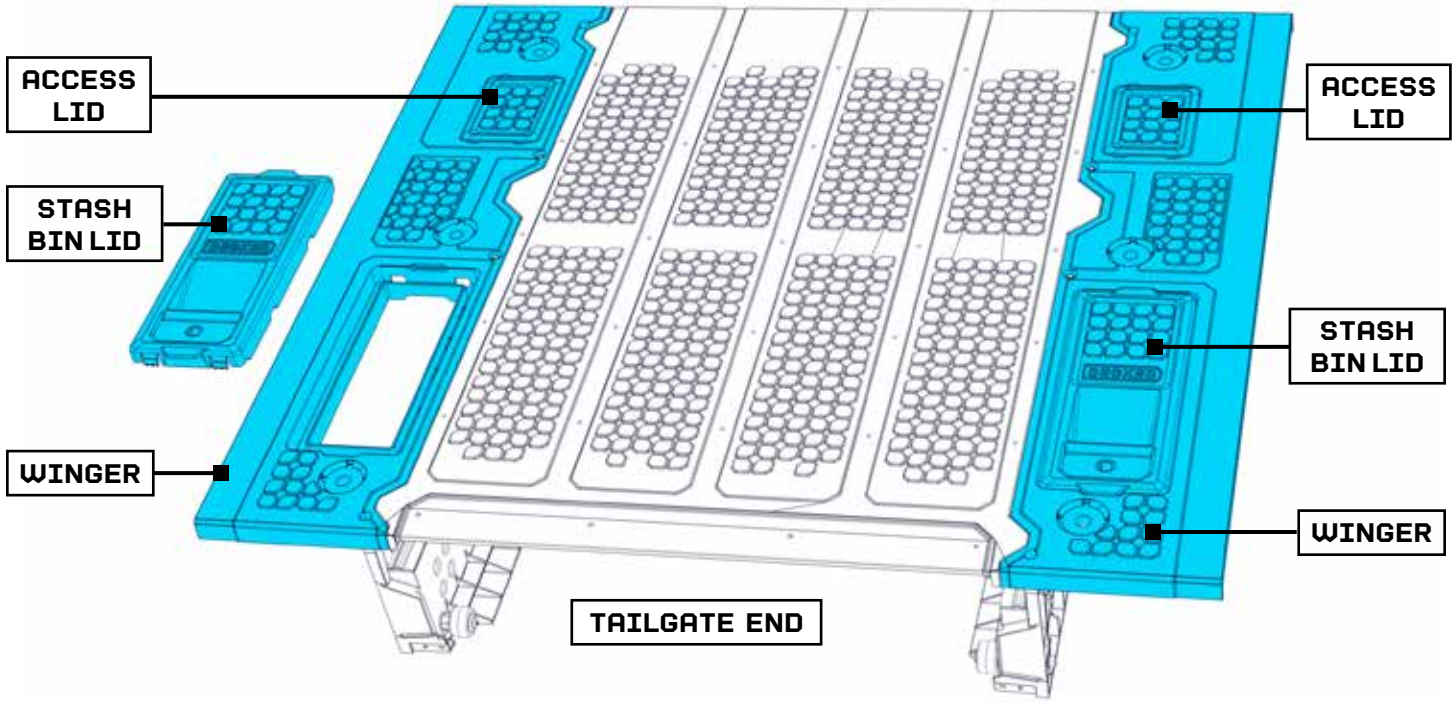
1. Remove the stash bin and access lids from the wingers.
2. Place the wingers on the assembly.
3. Use the remaining bolts in the MS BOLTS bag to install the wingers to the assembly.



MS BOLTS

NOTE: You'll have two extra bolts if you have a short (5') bed.

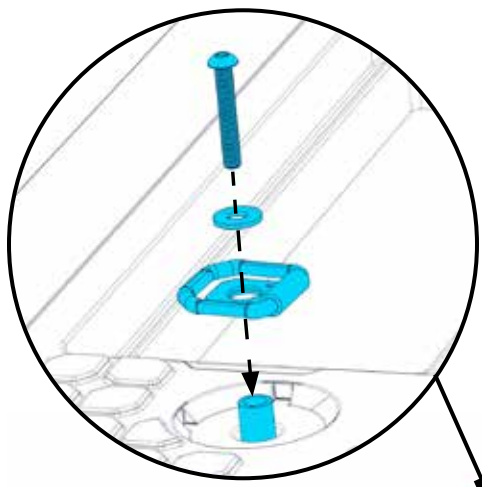
HARDWARE BAG
MS BOLTS



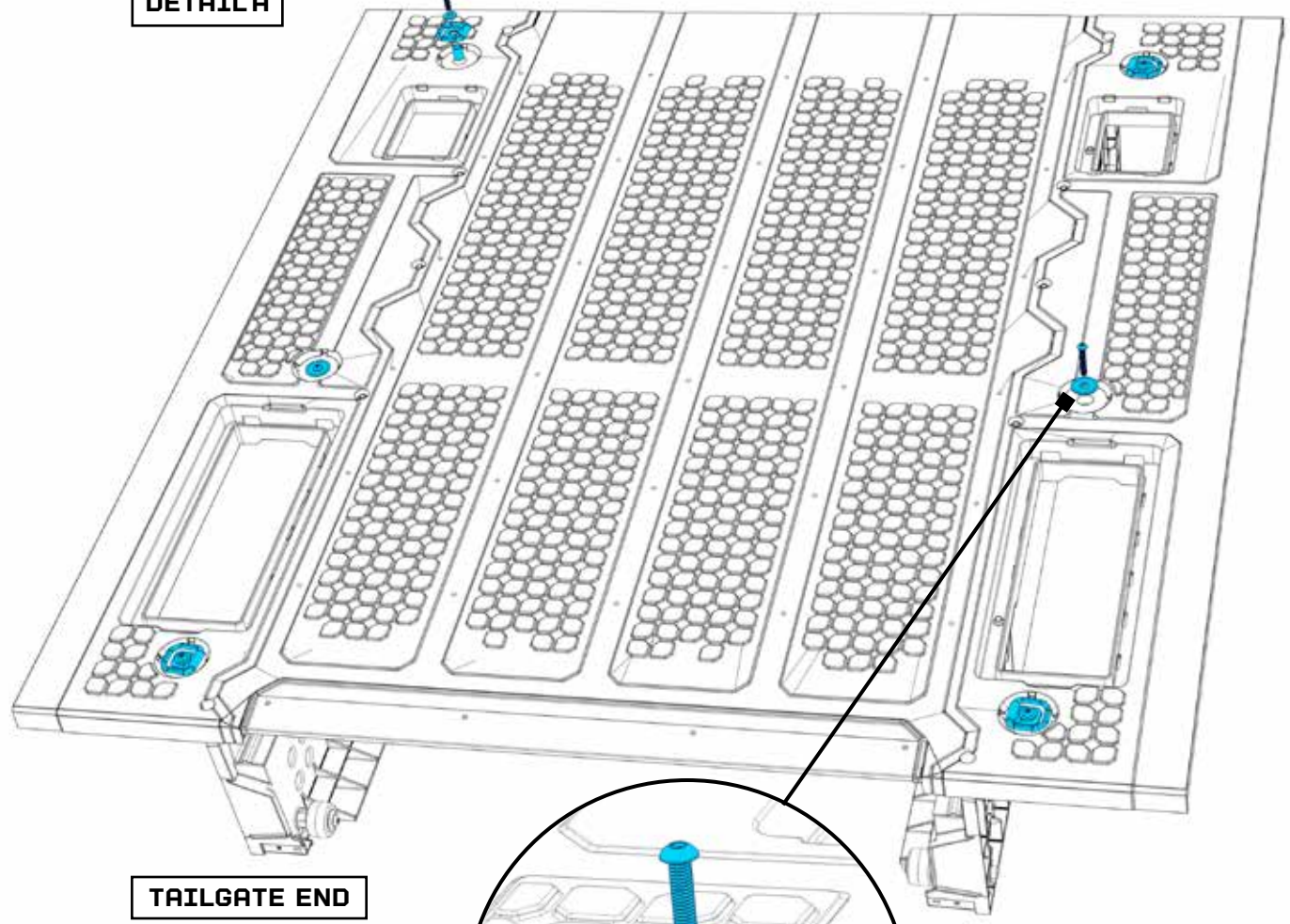
STEP 6: RING THE BELL

1. D-Rings may be installed in any of the six locations depending on your liking. Most sane people use the four corners. You can purchase additional D-Rings on our website.
2. Install D-Ring flat side down on top of silver spacer. Place a small black washer on top of the D-ring and fasten with bolt. Tighten fully with a 3/16" hex wrench (included in your hardware kit). DETAIL A.
3. Install the large black washers and bolts in the unused tie down locations. DETAIL B.

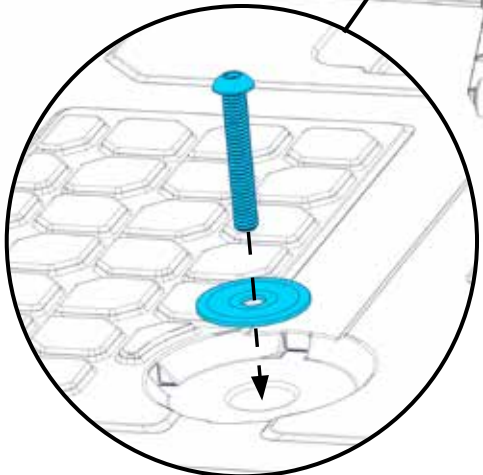
HARDWARE BAG
D-RINGS,
MS D-RINGS HW



DETAIL A



TAILGATE END



DETAIL B

STEP 7:

BUILD THAT TRAY

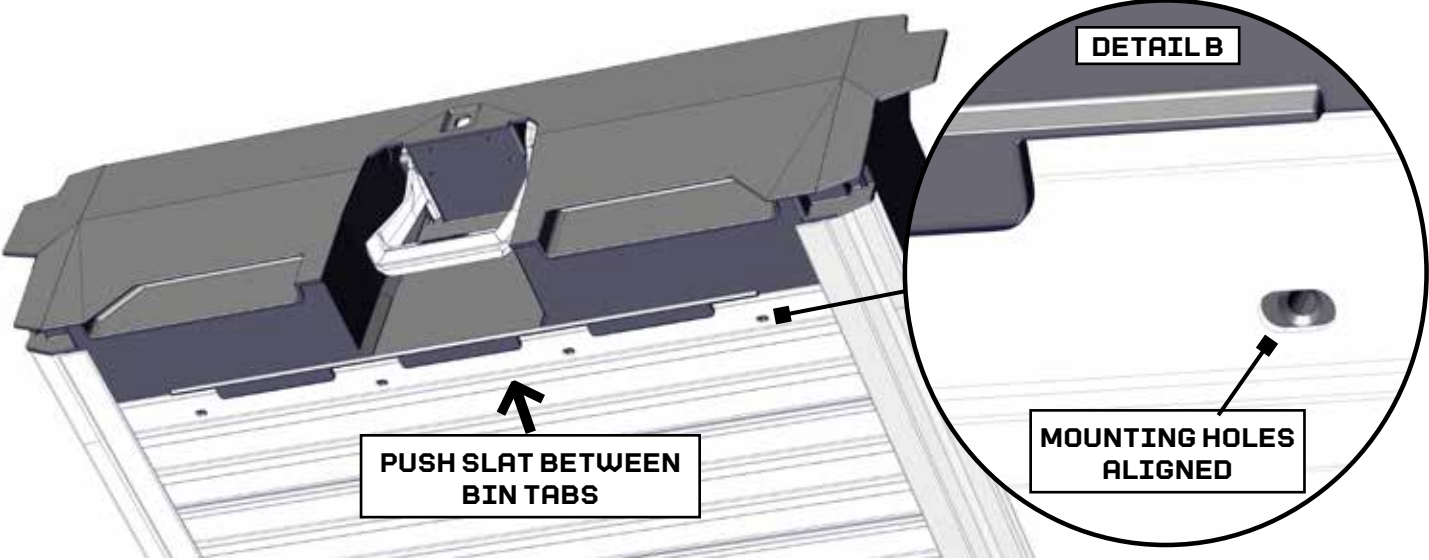
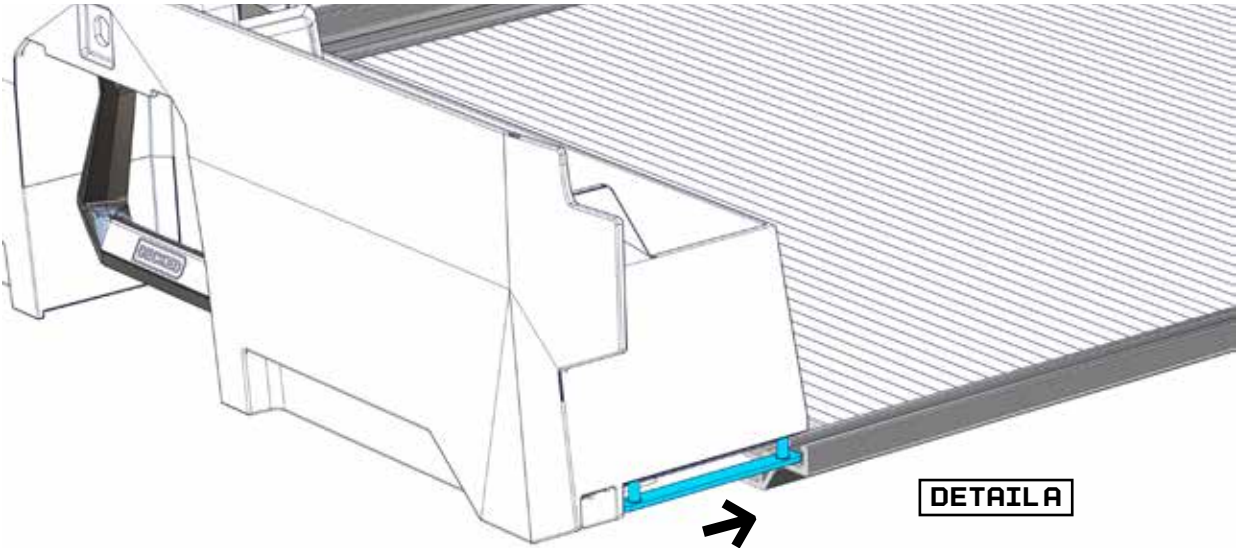
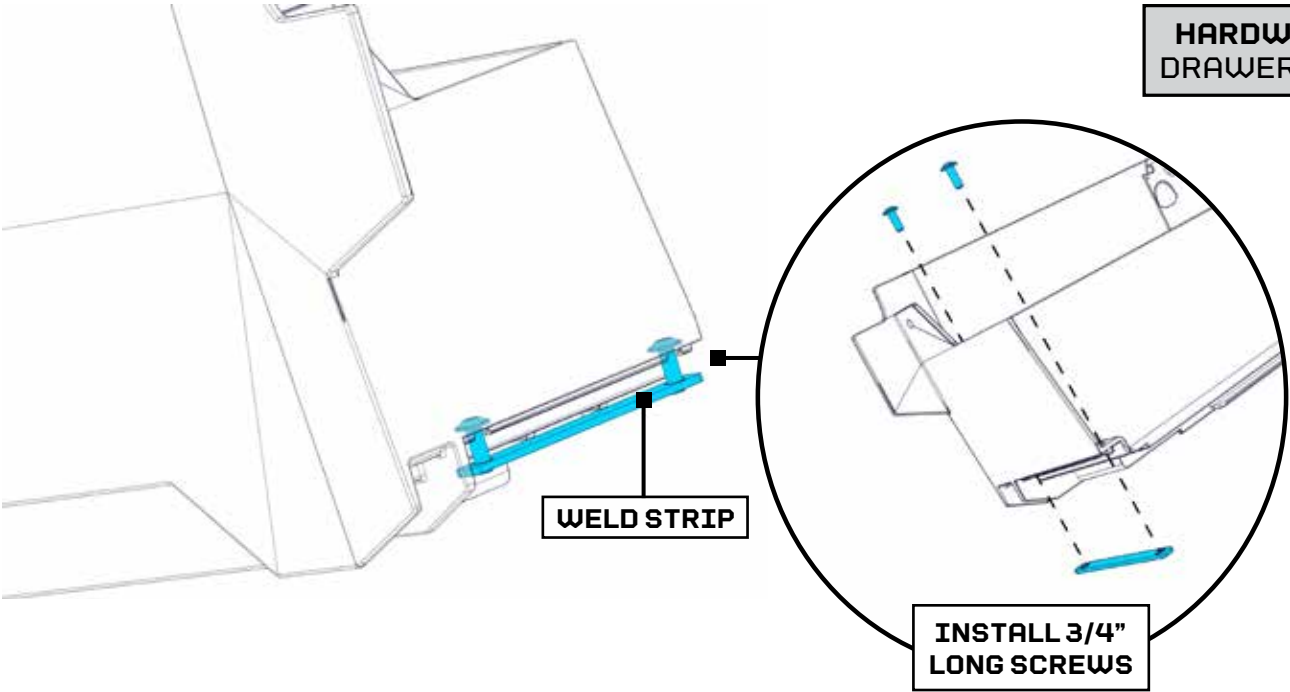
1. Use a 3/16" hex wrench to loosely install the 3/4" long screws through the inside of the drawer bin and into the weld strip below the bin. **Leave loose.**



NOTE: Perform the following steps on a table or raised, flat surface. You can even use the DECKED carton with the flaps closed.

2. Leave the banding on the tray assembly. Remove the rubber mat. Set the tray assembly on the table or carton with the side track grooves facing up. The tray slat with the four mounting holes is the tailgate end. The tray bin is installed on this end.
3. While supporting the tray bin, evenly insert and slide the weld strips into each tray channel on the tailgate end of the assembly. **DETAIL A.** Leave the bin screws loose.
4. Push the tray slats up from below to seat the tailgate slat with the four holes between the upper and lower bin tabs. You'll know the tray slats are in place when you can see the bin mounting holes through the slat holes from below. **DETAIL B.**

**HARDWARE BAG
DRAWER BIN HW**



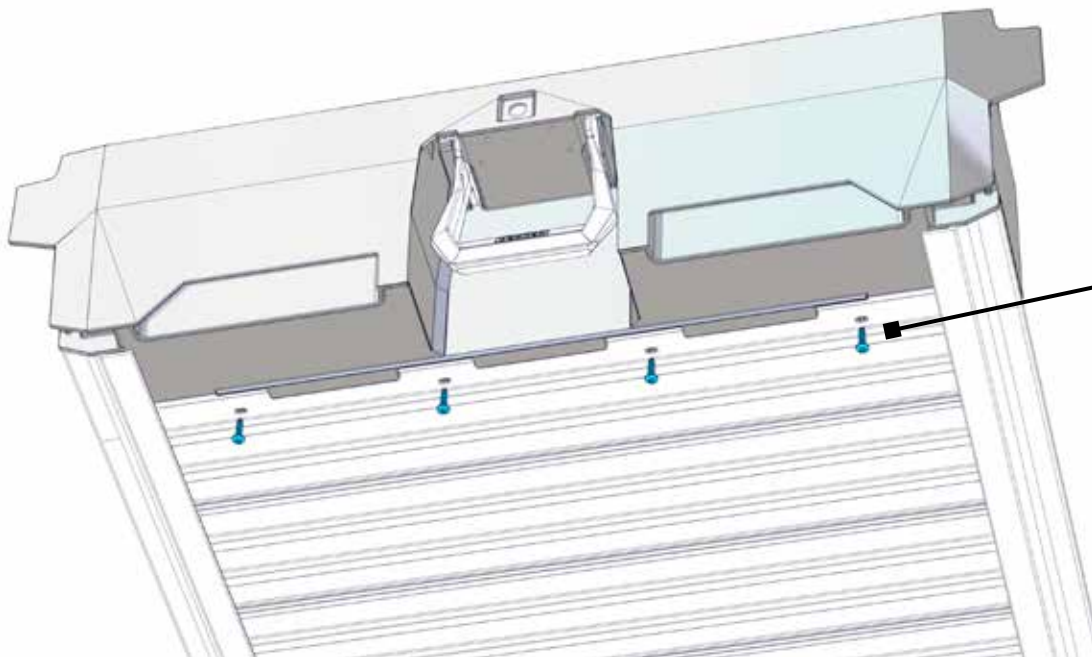
STEP 8: BE SQUARE

1. Use the hex drive screws from the MS SCREWS bag to install the tray slats to the bottom of the tray bin. You'll need to pull the assembly off the table/carton slightly to install from underneath. These are installed directly into the polymer.
2. Push the aluminum side channels all the way against the tray bin wall and tighten the weld strip screws, two on each side.

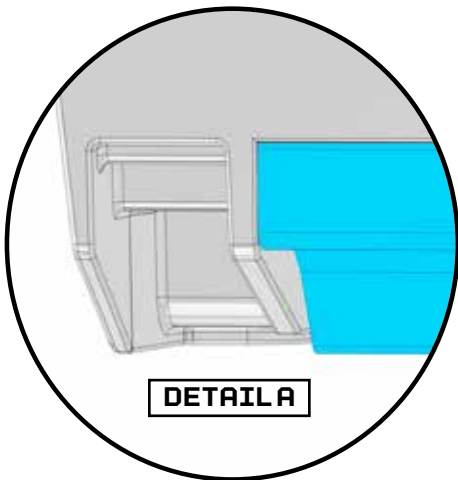
IMPORTANT: Check that both the left and right side channels are flush against the bin walls (DETAIL A). If this isn't correct, the tray won't be square, the other tray parts will not align correctly, and the tray may not function or latch properly.

3. You can remove the tray strap at this point.
4. Flex for the neighbors.

HARDWARE BAG
MS SCREWS



Hex drive



TRAY BIN

PUSH BOTH RAILS
INTO BIN



TIGHTEN BIN SCREWS

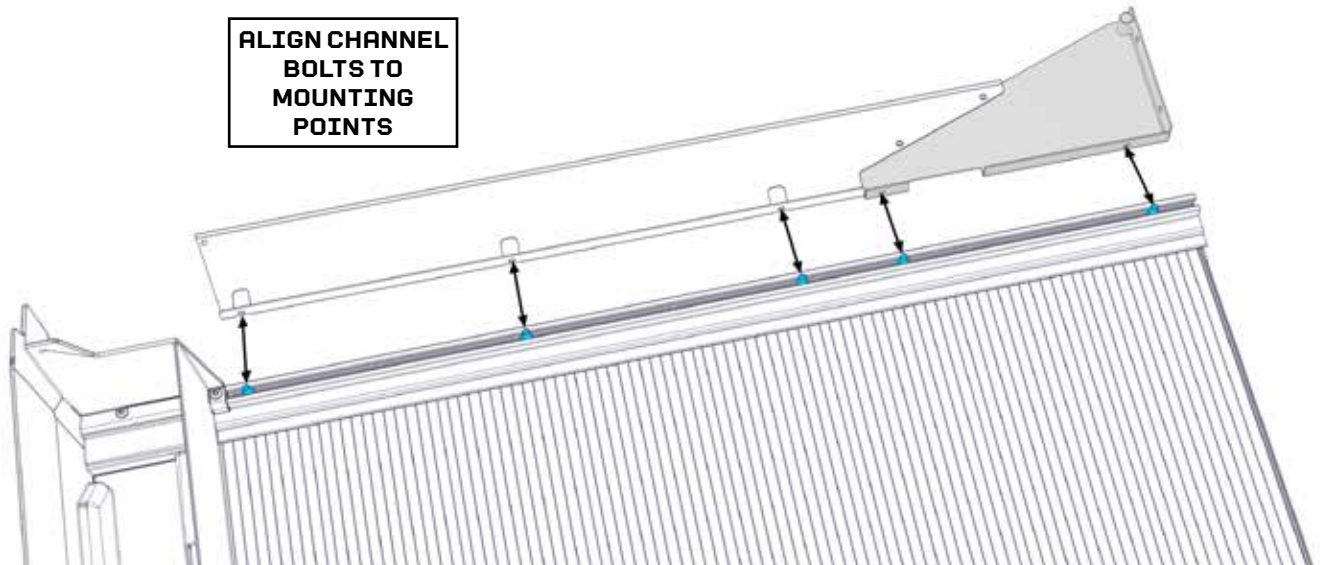
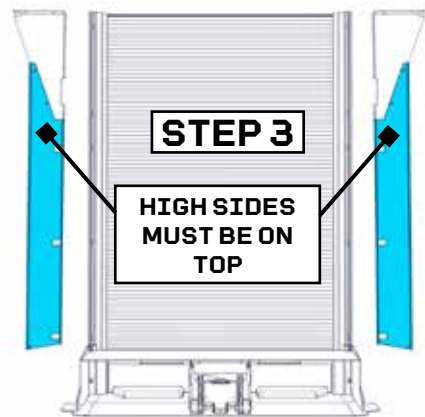
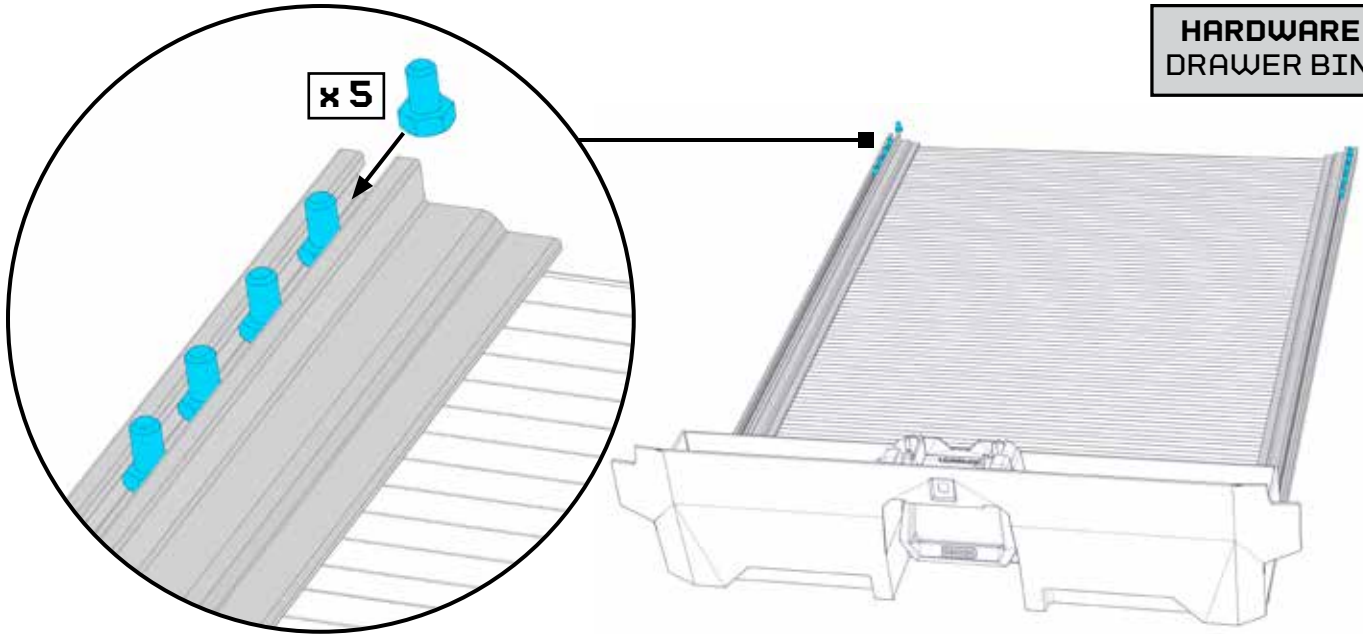
STEP 9:

WALL BUILDING

1. Insert five 1/2" hex head bolts into each channel.
2. Lay the left and right wheel brackets next to the tray at the cabside end. The flanges should face up.
3. Lay the left and right high sides ON TOP of the wheel brackets and next to the tray so that the mounting holes align to each other. The flanges should face up.
4. Slide the hex bolts in the channels to align to the mounting locations in the wheel brackets and high sides.



**HARDWARE BAG
DRAWER BIN HW**

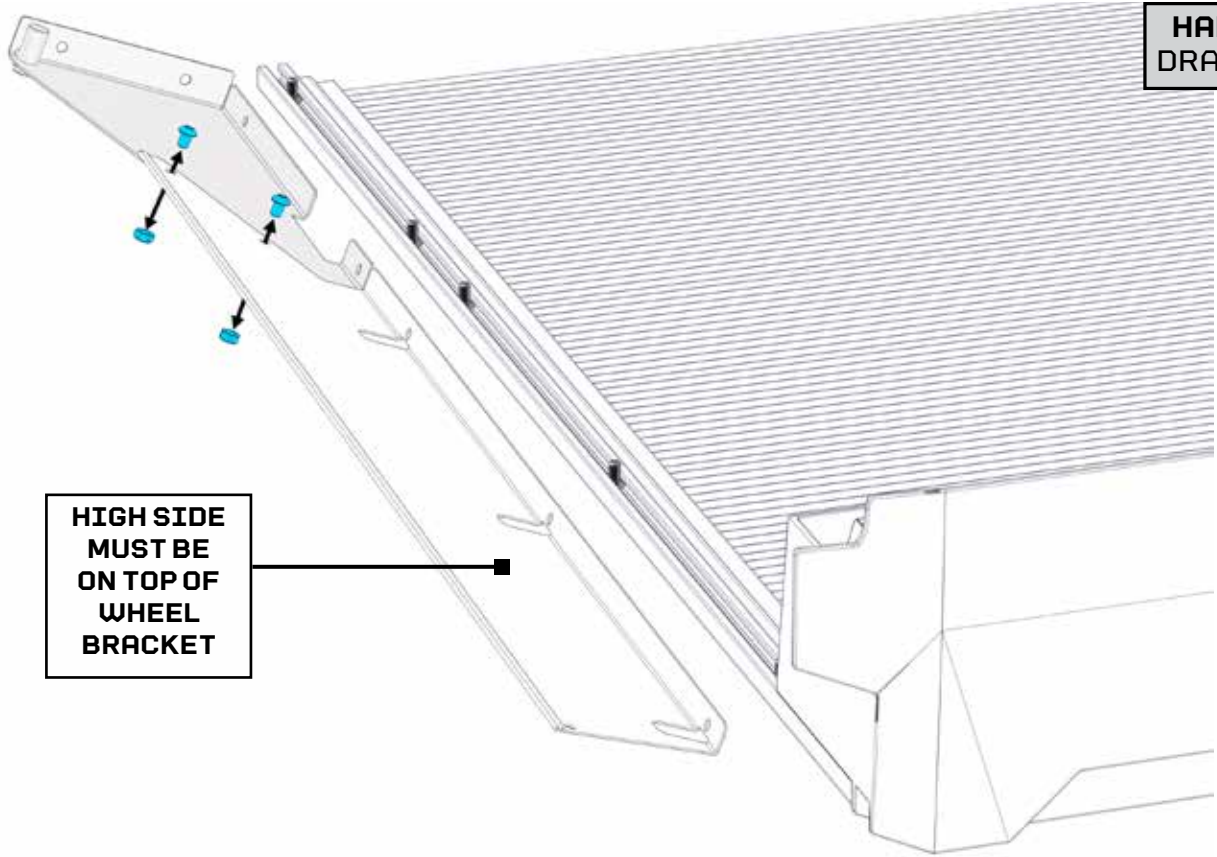


STEP 10: SECURE THE PERIMETER

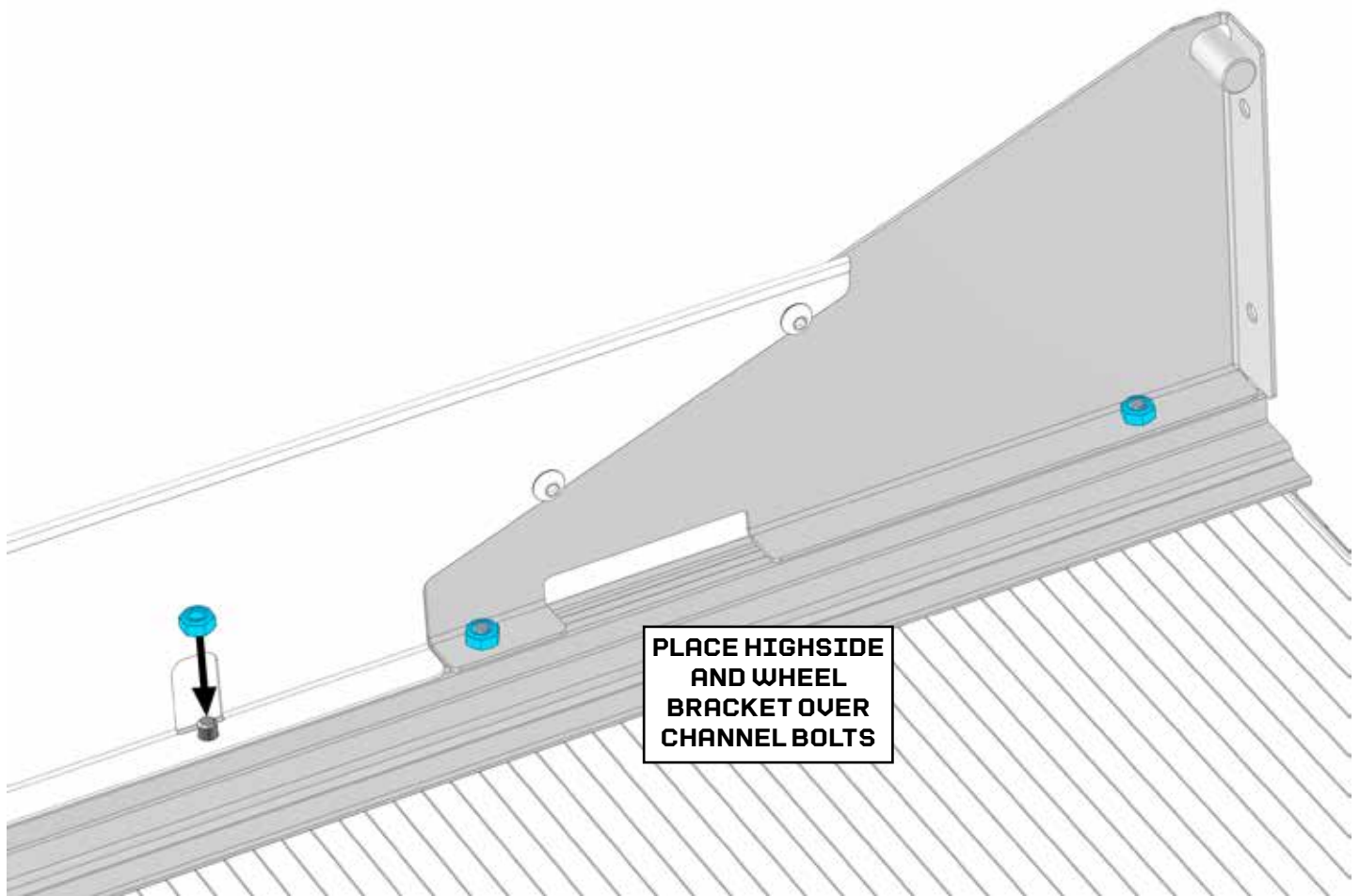
1. Lift the high side and wheel bracket slightly to install the 7/16" long hex drive bolts and nuts. Leave loose.
2. Place the high side/wheel bracket flanges over the channel bolts.
3. Use the 1/2" nuts to secure the high side/wheel bracket assembly to the channel bolts. Leave all fasteners loose.



**HARDWARE BAG
DRAWER BIN HW**



**HIGH SIDE
MUST BE
ON TOP OF
WHEEL
BRACKET**

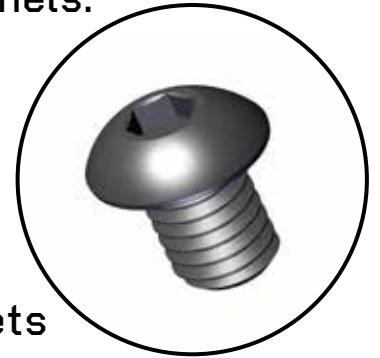


**PLACE HIGHSIDE
AND WHEEL
BRACKET OVER
CHANNEL BOLTS**

STEP 11:

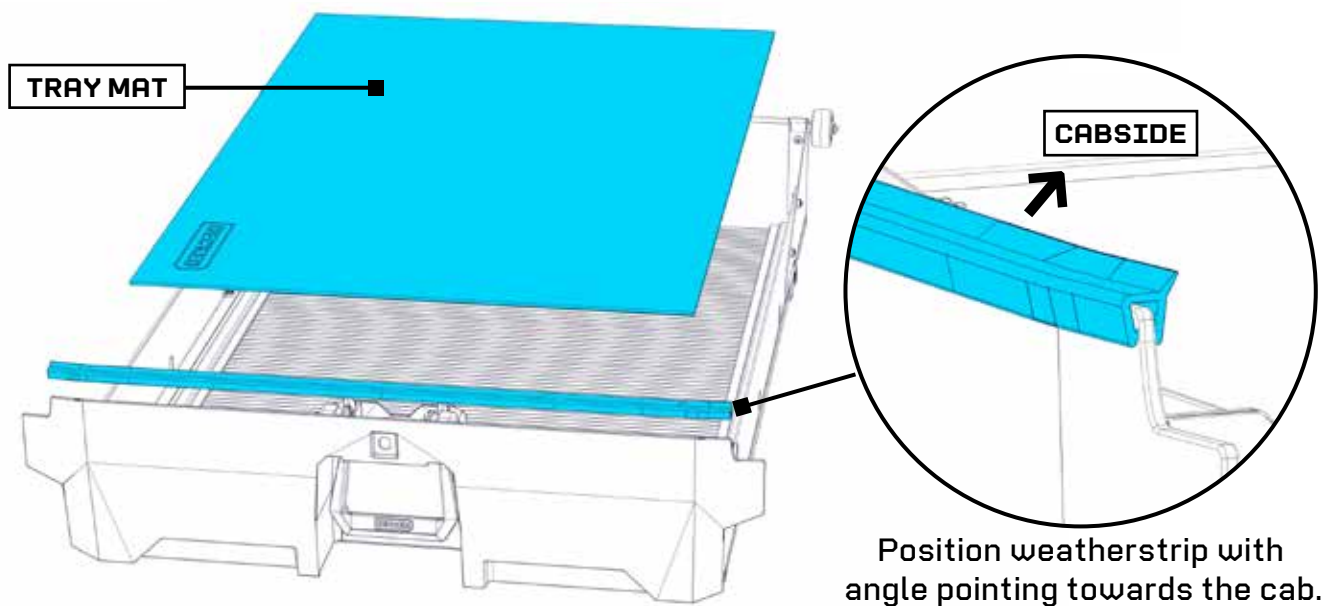
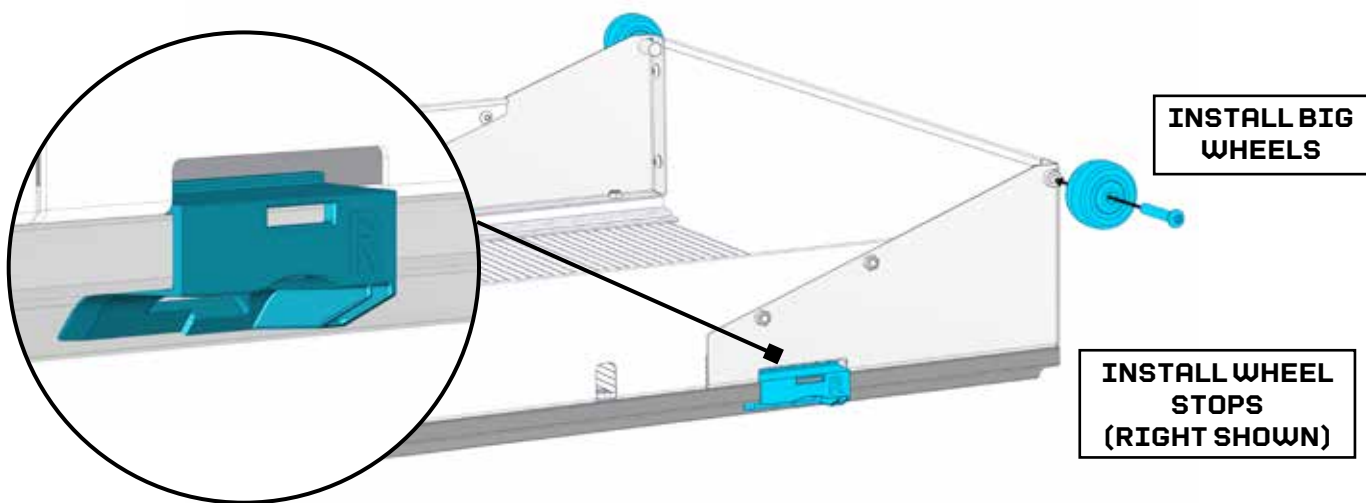
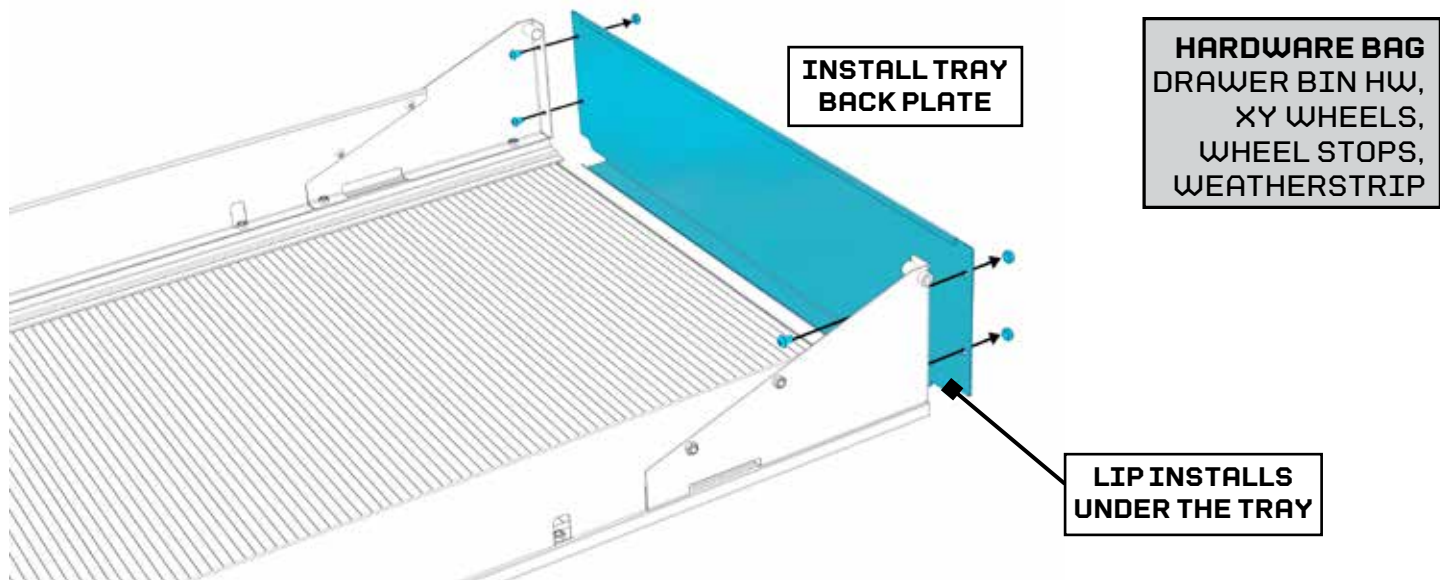
ONE BIG ASS DRAWER

1. Slide the back plate onto the assembly. The lip is installed under the tray. Rotate up into place. The back plate should butt up against the wheel brackets and side channels.
2. Install the 7/16" long hex drive bolts and nuts to secure the cabside back plate to the cabside flange of the wheel bracket. Tighten until snug.
3. Confirm alignment of the highsides, wheel brackets and cabside back plate. Tighten all loose fasteners.
4. Install both BIG wheels into the wheel brackets with a 7/32" hex key.
5. Clip the wheel stops onto the side rails. They are marked L and R. Don't get this wrong.
6. Install the tray mat.
7. Install the weather strip with the wiper blade pointing towards the inside of the drawer.



NOTE: Facing the weatherstrip the wrong way will funnel water into the drawer: BAD!

8. Perform two karate high kicks and a pirouette.



STEP 12:

THE HOME STRETCH

1. Carefully lift the tray assembly and slide the wheels into the C-Channels.
2. Holding the tailgate side higher, slide the tray in until the wheel stops clear the tailgate wheels.
3. Level out the tray and slide all the way in.
4. Install the ruler using four 3/16" hex drive screws. Do not over torque, torque boy. Just get 'em snug.
5. Install stash bins where you want them. Additional stash bins can be ordered from our website.
6. Install the two stash bin lids and two access lids. Install stash bin plugs. Install tray bin plug or lock (if purchased).
7. Adjust the tailgate feet if necessary so they are straight up and down.
8. Use the 3/8" hex head screws to install the torsion brace to the left and right feet confirming the feet remain straight up and down.

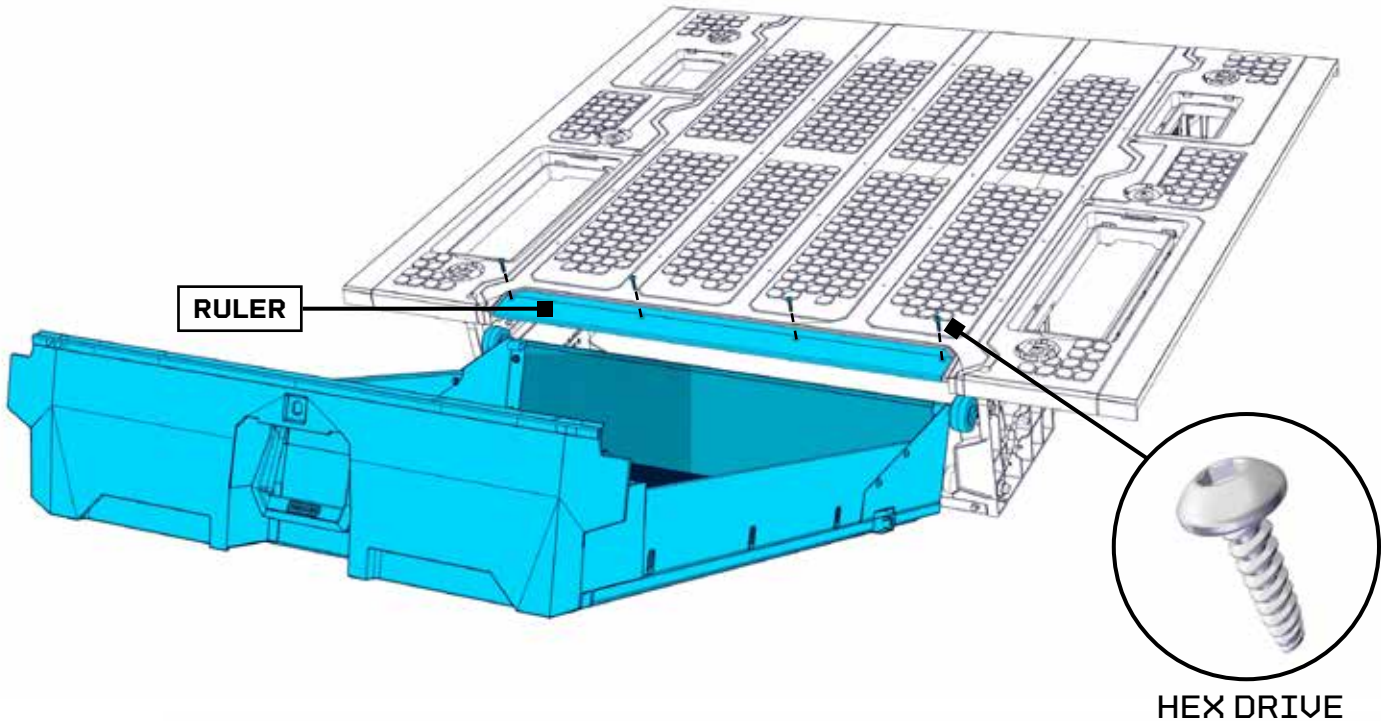


HEX DRIVE

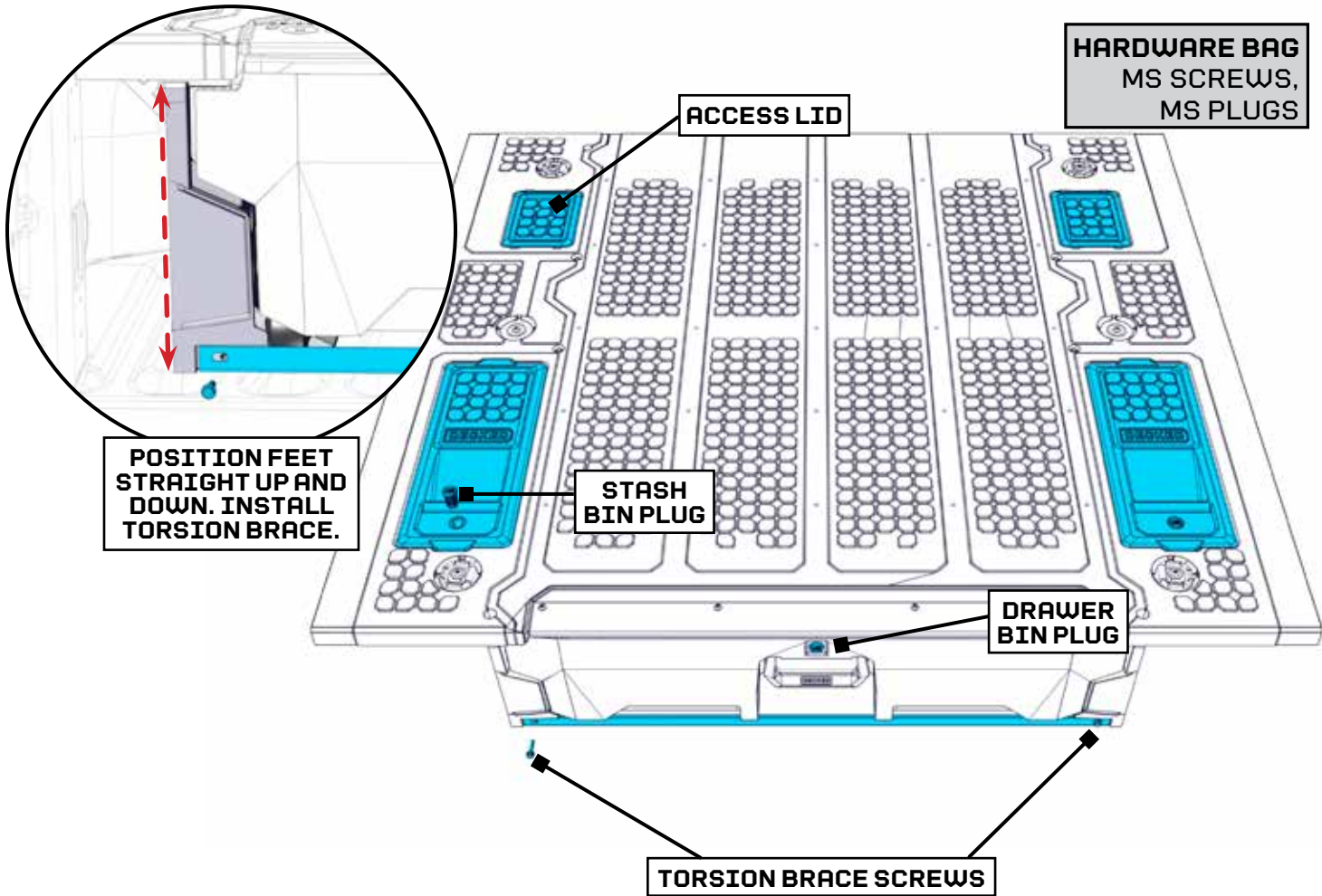


HEX HEAD

HARDWARE BAG
MS SCREWS



HARDWARE BAG
MS SCREWS,
MS PLUGS



STEP 13: THAT'S A WRAP

1. Roll the tray in and out a couple of times to ensure proper function.

NOTE:

If the tray rides too high, loosen the torsion brace screws, and push the bottom of the feet out slightly. Retighten the screws.

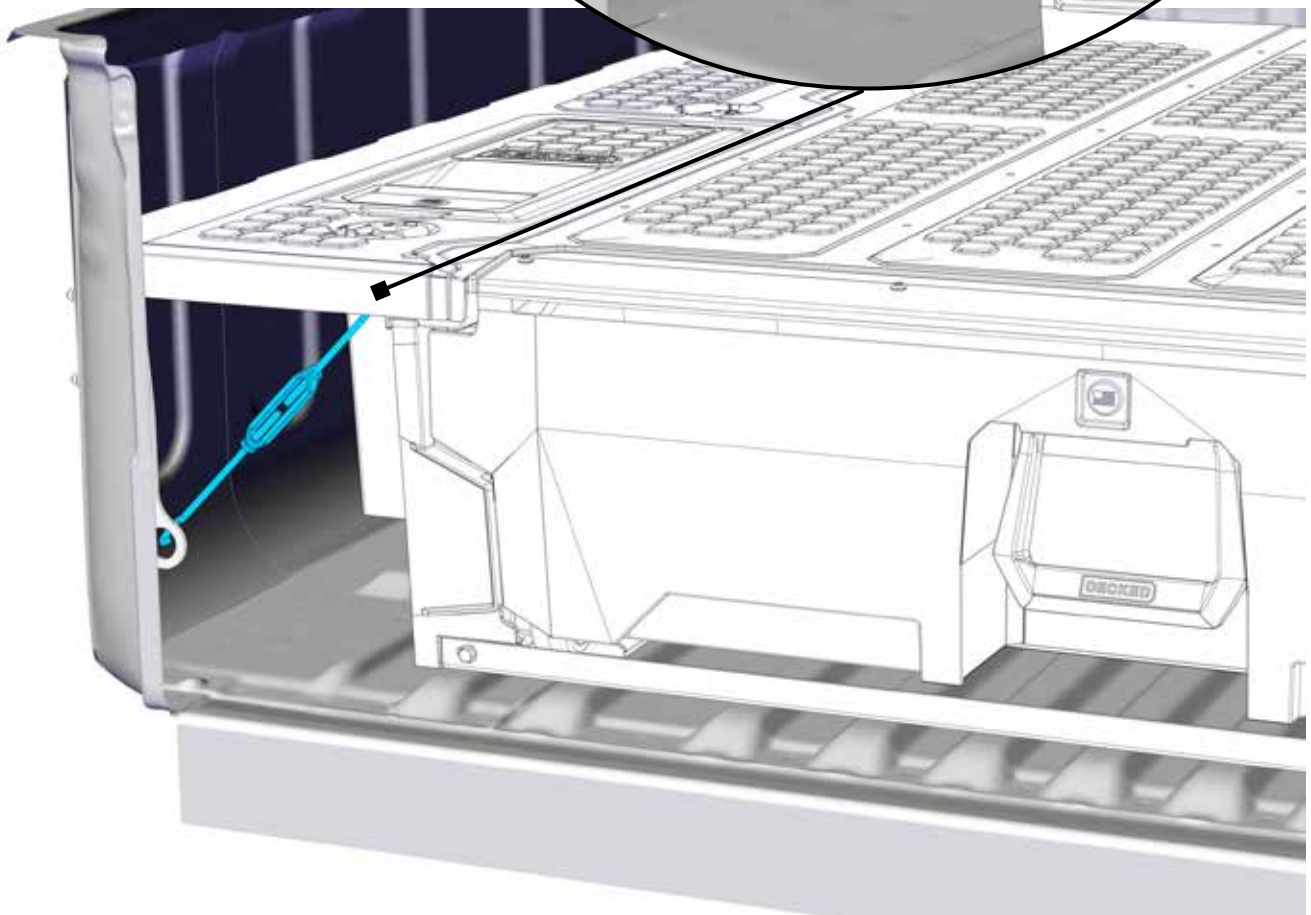
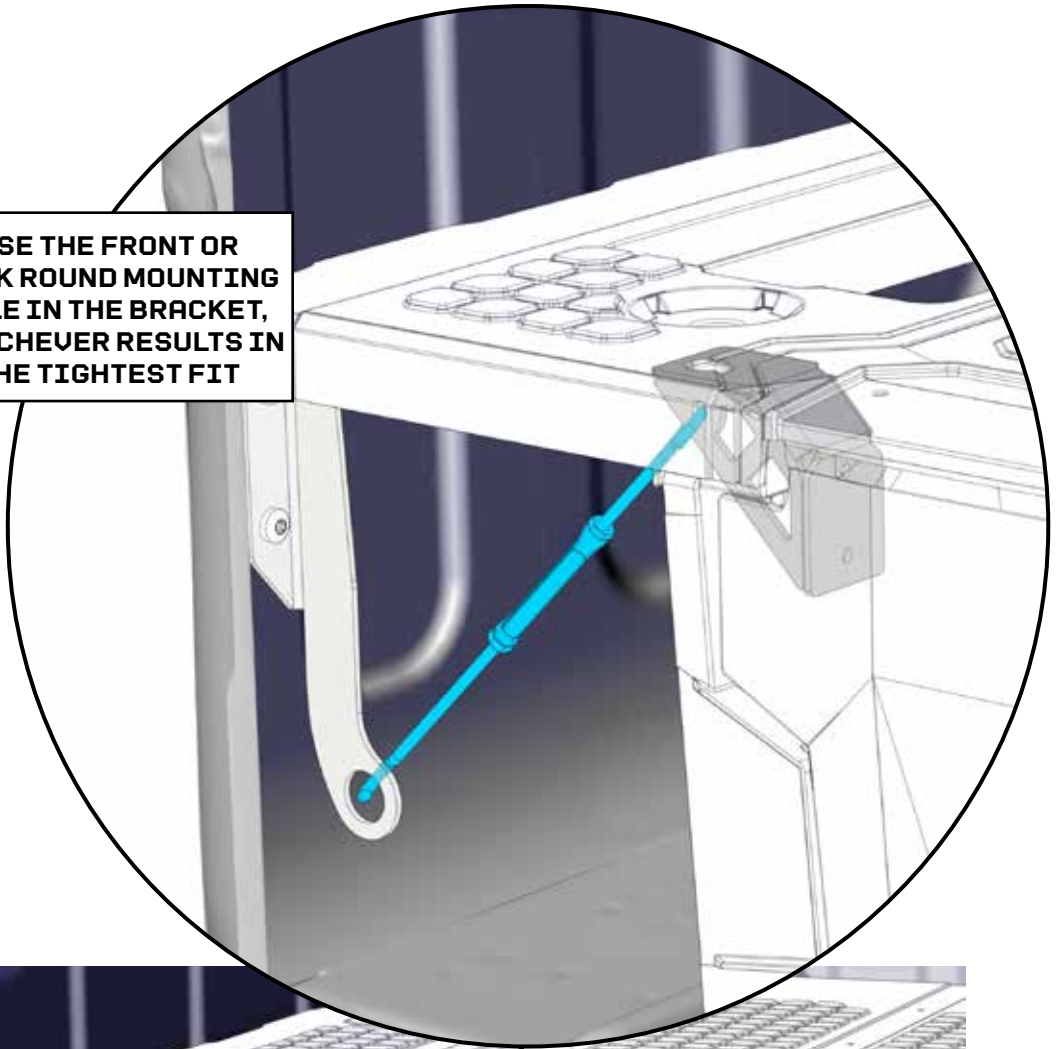
If the tray rides too low, loosen the torsion brace screws, and push the bottom of the feet in slightly. Retighten the screws.

2. Confirm the system is centered in the bed.
3. Tighten the tailgate turnbuckles.

**CONGRATS,
GAME CHANGER!
YOU DID IT.**

Crack open a cold one of your liking, sit back and admire your work. Now get busy organizin'!

**USE THE FRONT OR
BACK ROUND MOUNTING
HOLE IN THE BRACKET,
WHICHEVER RESULTS IN
THE TIGHTEST FIT**





DECKED PRODUCTS

LIMITED 3-YEAR WARRANTY

(AKA LEGAL MUMBO JUMBO)

DECKED LLC warrants to the original purchaser of this product that the product will be free from manufacturing defects in workmanship and materials for a period of three (3) years from the date of the original purchase. If within three (3) years from the original date of purchase this product fails due to defect in materials or workmanship, DECKED LLC will replace any defective part at its option.

The original purchaser must contact the DECKED LLC customer service team and provide a description of the defective part, including digital pictures if requested, with the original purchase documentation as validation of warranty coverage or have previously activated their warranty online.

This warranty DOES NOT cover or apply to:

- Damage to the product due to misuse, mishandling and abuse.
- Products not used in accordance with the manufacturer's instructions or recommendations.
- Product not assembled or installed according to manufacturer's instructions.
- Normal wear and tear.
- Undeclared damage to the system during shipping, acts of God. In addition, consequential damage and incidental damages (including lost time) such as damage to persons or property are not covered under this warranty.

REGISTER YOUR PRODUCT FOR ANY FUTURE WARRANTY NEEDS.
[DECKED.COM/REGISTER](https://decked.com/register)



Register your system at
decked.com/warranty

**REGISTER YOUR PRODUCT FOR ANY
FUTURE WARRANTY NEEDS. [DECKED.COM/
REGISTER](https://decked.com/register)**

Warranty claims must include reciprocal contact information and may be made via certified mail or email to:

DECKED Warranty and Claims
PO Box 885
Ketchum, ID 83340
warranty@decked.com
208-806-0251

PATENTS

MIDSIZE DRAWER SYSTEM:

US10988087B2, 112017005448.6, AU2017348386A1, 3042037

FULL SIZE DRAWER SYSTEM:

US9527454-B2, USD719905 S, US9168874 B2, CA2969118A1

TOOL BOX:

US20210062581A1