

#### Installation Instructions: MM4

# MITSUBISH / FIAT TRITON CLUB / L200 CLUB / FULLBACK EXTRA/EXTENDED 1520mm BED LENGTH

#### 2015-CURRENT

IMPORTANT: If installing a **CargoGlide** on top of this drawer system, DO NOT install the drawer system into your truck yet - SEE INSTRUCTIONS.



REGISTER YOUR SYSTEM

FOLLOW US:

- TOOLS REQUIRED
- · 7/16" socket
- $\cdot$  1/4" drive ratchet
- $\cdot$  wire cutters
- $\cdot$  electric drill
- $\cdot$  11mm drill bit

- $\cdot$  8mm drill bit
- $\cdot$  drill stop

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- $\cdot$  12" or 300mm ruler
- $\cdot$  carpenter scale
- 1/8" hex wrench



INSTRUCTION VIDEOS

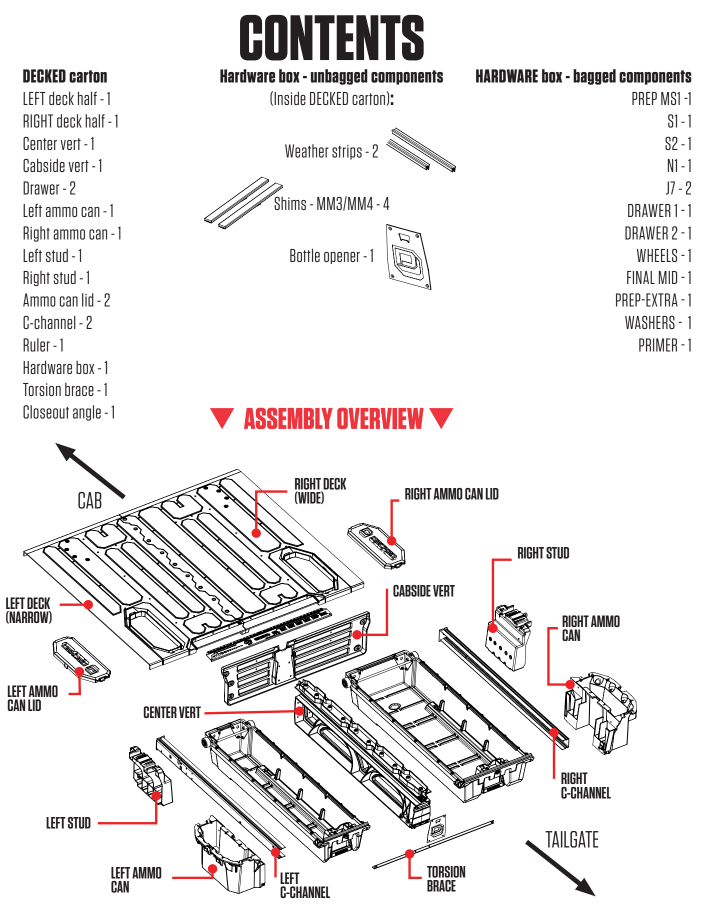
Watch short installation videos at <u>www.decked.com/video</u> | Register your system at <u>www.decked.com/register</u>

You

Tube

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VERSION 8 DECKED.COM | 208.806.0251



*Need Help? Watch our installation videos or call us. We're happy to help!* DECKED.COM/INSTALLVIDEO | 208-806-0251

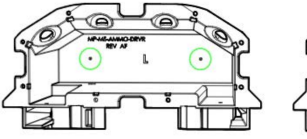
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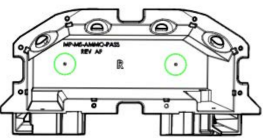
- **DON'T** go rogue on us, please read the instructions.
- Start all bolts with your fingers to avoid cross-threading you don't want to spin out any inserts.
- DON'T over tighten bolts, get em' hand-tight...or you will spin out the inserts.
- **DON'T** use power tools.
- If you don't follow directions and do use power tools, please set the clutch at a very low setting.
- Over-torquing or using an impact wrench will spin out the inserts we're warning you!
- If you blow it, you can screw the inserts back in from the opposite side with a slotted screwdriver.
- If you really blow it, we've included some repair inserts in the PREP-EXTRA bag install with a 7/32" hex wrench. Call us if you need more.
- Torque ratings are suggestions tighten all fasteners until snug.
- Prevent expletive-filled language, watch our detailed installation video or give us a call. We're happy to help!

#### **AMMO CAN DRAIN HOLES**

#### (TO DRILL OR NOT TO DRILL.)

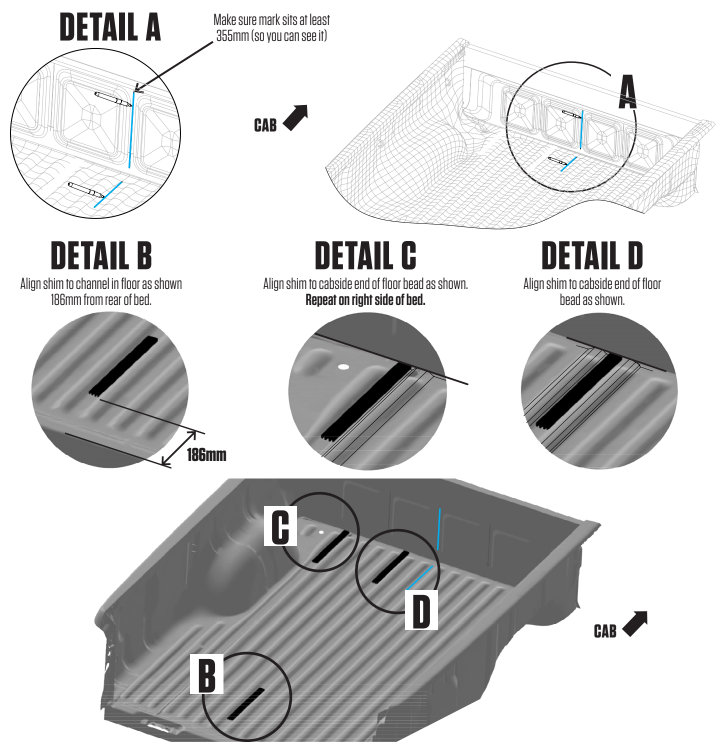
- **Do you use a tonneau or shell over your DECKED system?** There is no need to drill holes, unless you leave your tonneau open in a deluge.
- Does your DECKED system live outside? The ammo cans will get water in them. You'll need to drill holes in the ammo cans. There are two dimples in the bottom of each ammo can. Drill a 1/2" hole at each dimple. A smaller hole will get clogged. Depending on the system, we may have drilled these for you already.





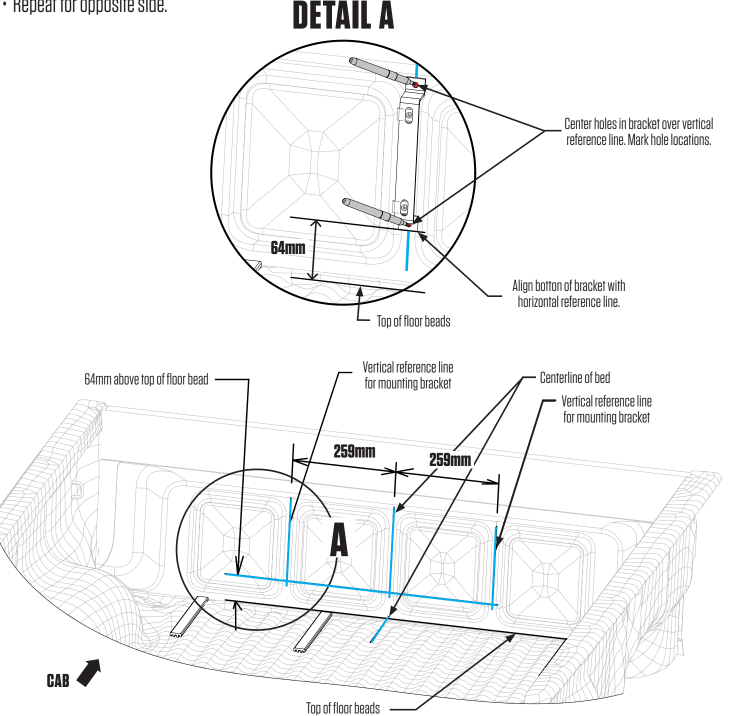
# **PREP BED:** MARK CENTER OF BED & SHIMS

- Using a tape measure, locate the centerline of bed floor (blue), which may be raised or depressed. Mark centerline with marking pen or wax pencil.
- $\cdot$  There are **4 SHIMS** loose in your hardware kit.
- Using the information below: 1) Clean the bed surface where the shims will be located. Isopropyl alcohol is recommended. 2) Remove tape film and apply shim and apply with pressure.



# **PREP BED:** MARK BULKHEAD HOLES

- · Referencing centerline of bed line marked previously, measure 259mm from each side of centerline and mark a vertical line.
- Intersect vertical lines drawn with a horizontal line 64mm above top of floor bead.
- Align bottom of bracket with 64mm horizontal reference line; BAG PREP MS1.
- Center holes in bracket over vertical reference line.
- Mark hole locations.
- Repeat for opposite side.

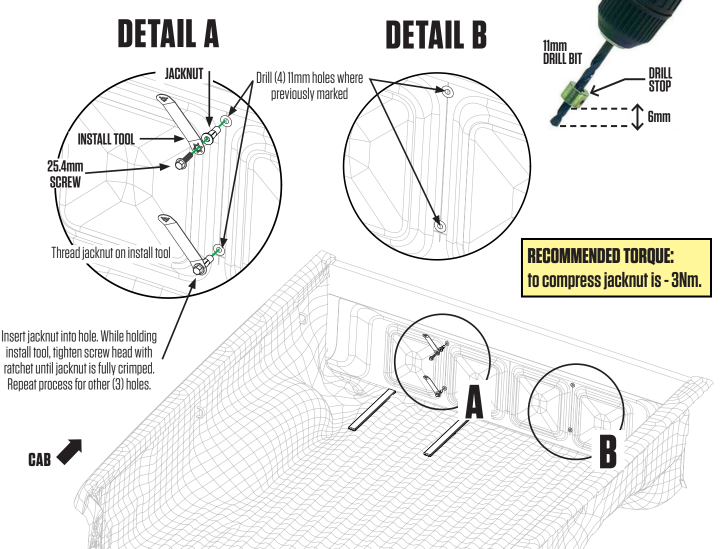


#### **PREP BED:** Drill Cabside Holes and Install Jacknuts

- Drill (4) 11mm holes where previously marked. Use a drill stop on your drill bit, set to 6mm depth (see image below).
  IMPORTANT: to resist corrosion, make sure to seal the raw metal edges of the drilled holes
   with self-etching primer which is included in the hardware kit.
- · Install jacknut onto install tool and insert 25.4mm screw; BAG PREP MS1.
- Insert jacknut into hole and while holding install tool, tighten screw head with ratchet until you are unable to tighten screw further, jacknut is fully crimped. Remove screw.

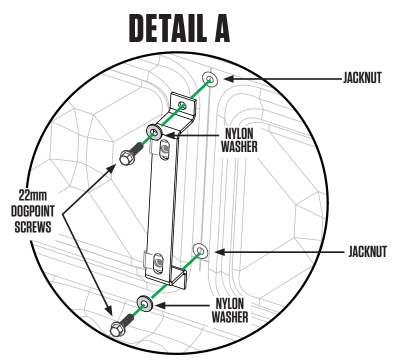
NOTE: We've provided a 3/8" socket for this screw in your BAG PREP MS1.

- Repeat process for other three holes using the same screw.
- **NOTE:** If installer has access to a rivnut installation tool, M8-1.25 rivnuts can be substituted for the supplied jacknuts. If rivnuts are used, replace the supplied screws with M8-1.25 x 25mm long screws.

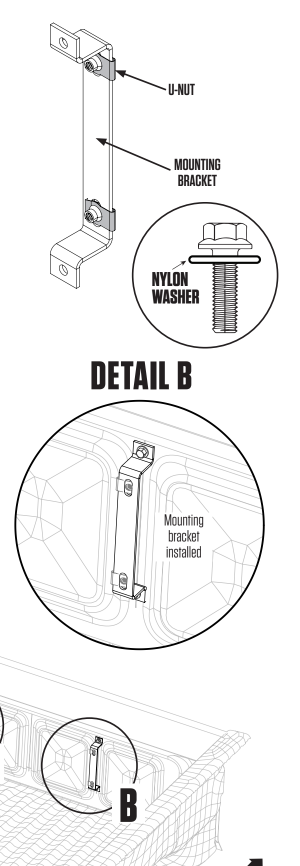


# **PREP BED:** INSTALL MOUNTING BRACKETS

- Install u-nuts onto mounting brackets as shown. The threaded portion of the u-nut must be on the interior of the bracket.
- · Locate cabside mounting bracket over jacknuts.
- Insert 22mm dogpoint screws and nylon washers;
  BAG PREP MS1, BAG WASHERS, through bracket into jacknut. Tighten securely. NOTE: These are the same screws as the dogpoint screws in your S1 BAG.
- Repeat steps for other mounting bracket.



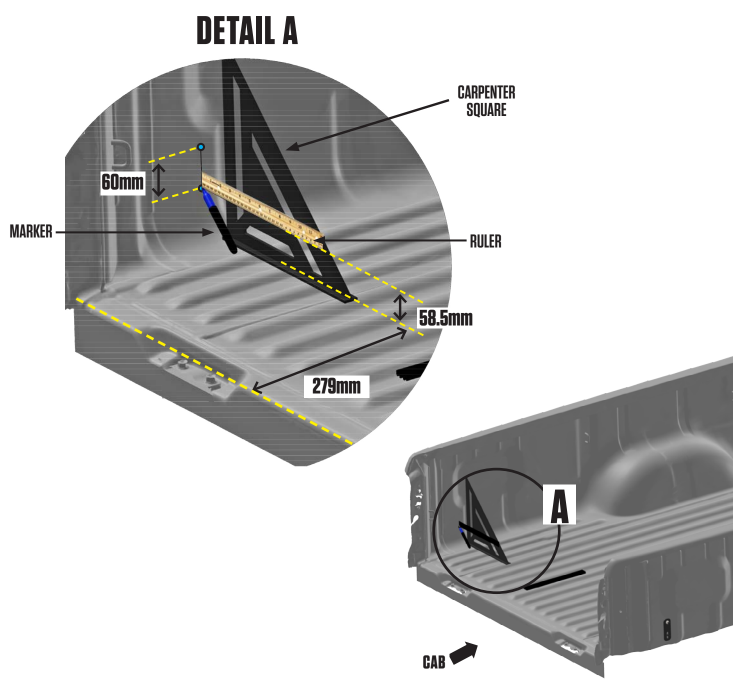
**RECOMMENDED TORQUE:** 22mm screws in BAG PREP-MS1 - 6Nm.



CAR

# **PREP BED:** MARK TAILGATE BRACKETS

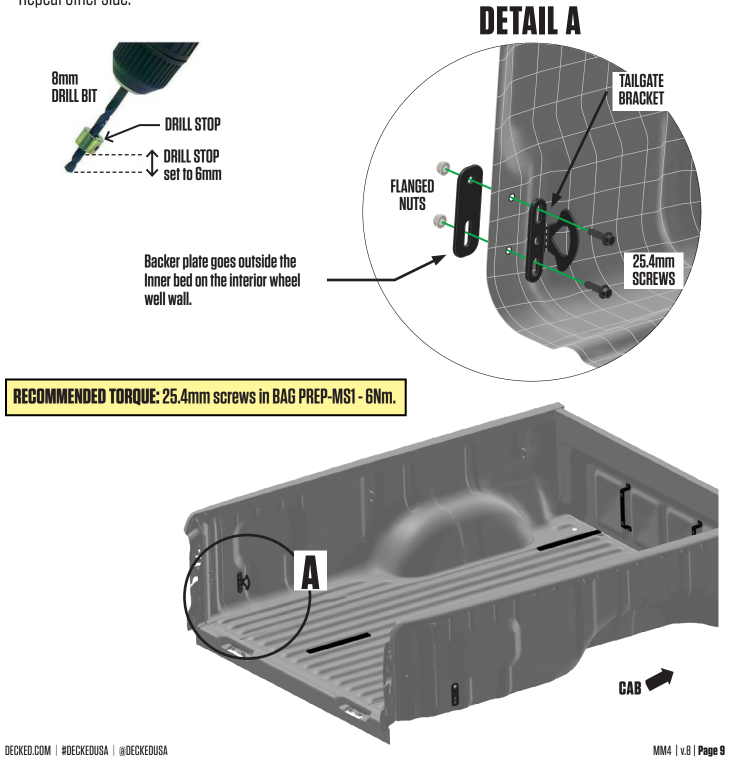
- Use adhesive tape to attach a 12" or 300mm ruler to a carpenter square with lower edge of ruler 58.5mm up from the bottom of carpenter square.
- Place carpenter square 279mm from rear of bed and position so ruler and carpenter square hit bed wall.
- · Mark center of first hole location where bottom of ruler hits the bed wall.
- Mark second hole center 60mm above first hole center.
- Repeat steps on right side of bed.



### **PREP BED:** INSTALL TAILGATE BRACKETS

NOTE: You will need to grab a pal for this step (or have incredibly long and flexible arms).

- At both mark locations, drill two 8mm holes using drill stop set to 6mm as shown. **IMPORTANT:** To resist corrosion make sure to seal the raw metal edges of the drilled holes with self etching primer.
- Install tailgate bracket and backing plate as shown with two 25.4mm screws and two flanged nuts. Securely tighten; BAG PREP-MS1. IMPORTANT: Orient tailgate bracket hook side towards cab as shown in DETAIL A.
  Repeat other side.

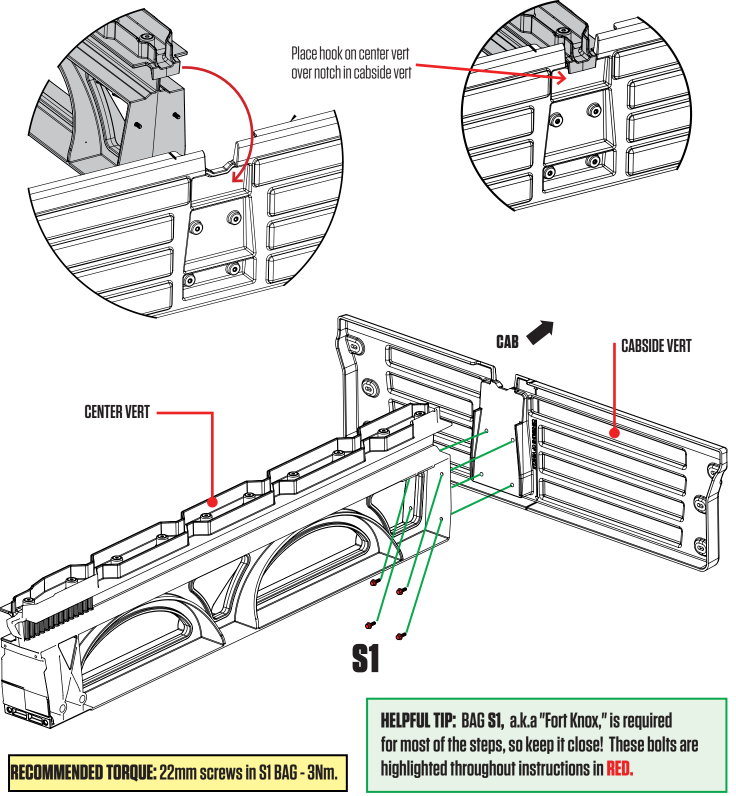


### **ASSEMBLY:** CENTER VERT + CABSIDE VERT

#### **NOTE:** Perform the next few steps on a flat surface like a garage floor.

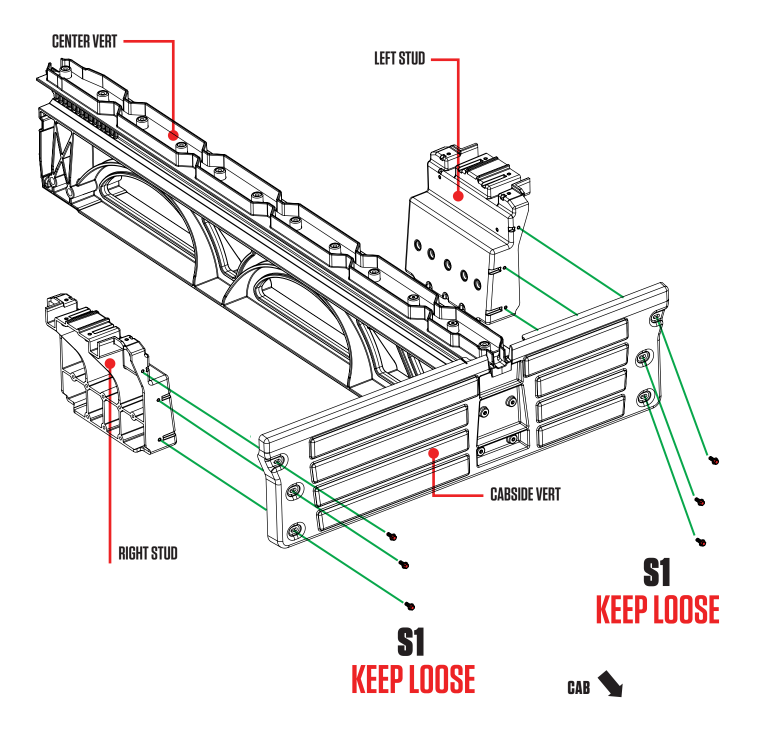
• Attach center vert to cabside vert with four screws. Alternate to tighten; BAG **S1.** 

NOTE: We've provided a 3/8" socket for the S1 screws in your; BAG PREP-MS1.



### **ASSEMBLY:** LOOSELY ATTACH STUDS

• LOOSELY attach studs to cabside vert with six screws; BAG S1.



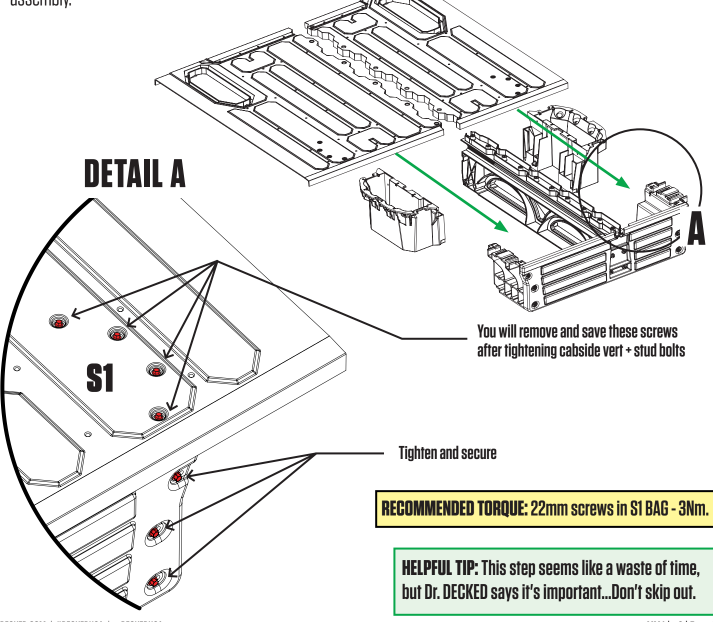
### **ASSEMBLY:** ALIGN & TIGHTEN STUDS

#### NOTE: This step ensures the studs are properly located before tightening bolts. It's important.

- Place ammo cans to support tailgate end of deck panels.
- Lift deck panels on center vert + stud + cabside vert assembly.
- Slide studs around L-R until deck panels are seated.
- DETAIL A: Loosely secure four bolts to hold decks onto studs; BAG S1.
- · Now you can securely tighten the bolts that hold the studs to the cabside vert.

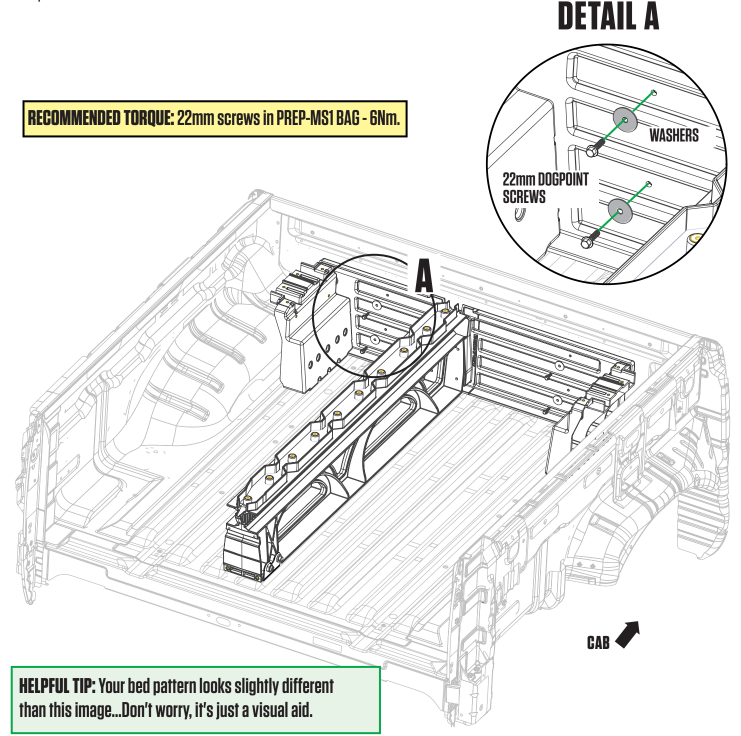


• Unbolt deck from studs, remove deck panels, save bolts, remove ammo cans and set aside for later assembly.



# **INSTALL:** MOUNT ASSEMBLY

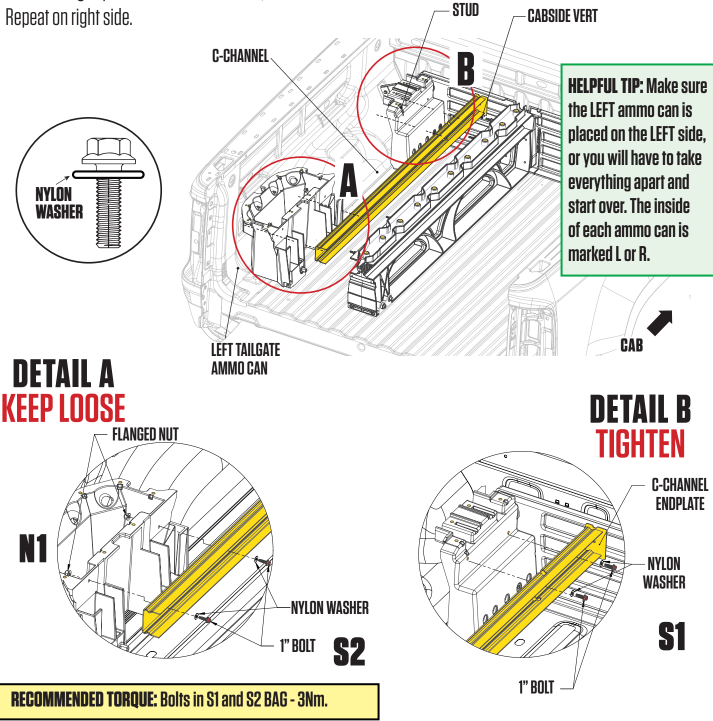
- While supporting both ends, lift center vert + stud + cabside vert assembly in truck bed. Position against cabside panel of truck.
- Align with U-nuts in mounting brackets.
- Secure assembly using two 22mm dogpoint screws and two washers; **BAG PREP-MS1**.
- **NOTE:** These are the same screws as the dogpoint screws in your S1 BAG.
- Repeat other side.



#### **INSTALL:** C-CHANNELS

#### **IMPORTANT:** There is a left and right ammo can. The inside of each ammo can is marked L or R.

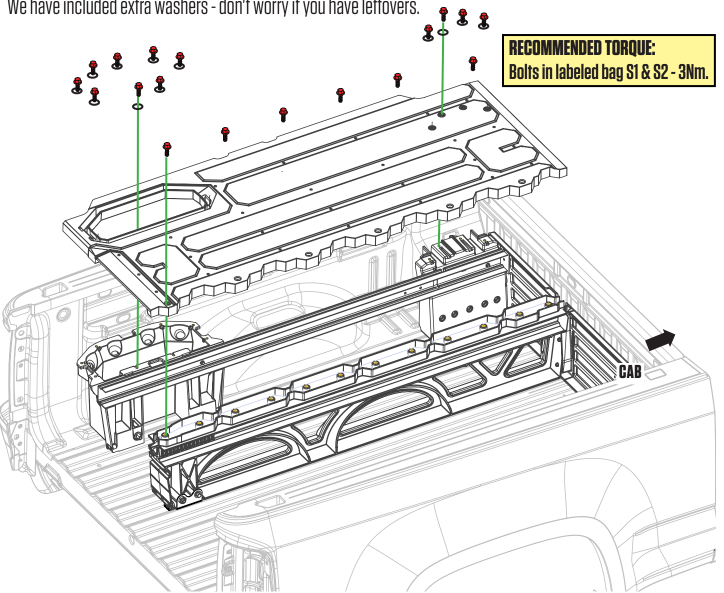
- Loosely place left side ammo can at tailgate corner of bed.
- Place left side C-channel on ledge of stud and ammo can with end plate cabside.
- Install nylon washer only onto 4 S1 bolts and all S2 bolts; BAG WASHERS.
- DETAIL A: Insert two bolts through C-channel into ammo can and loosely fasten with nut; BAG S2, BAG N1.
- DETAIL B: Tightly attach C-channel to stud; BAG S1.
- Repeat on right side.



# **INSTALL:** DECK HALVES

- · Loosely place deck panel on side stud, center vert and ammo can.
- Shift ammo can forward, rearward, L-R, as necessary to align with fully seated deck panel.
- · Looselv assemble:
  - Five or six bolts (depends on bed length NO WASHERS) through deck panel into center vert; BAG S1.
  - · Four bolts with nylon and rubber washers installed as shown through deck panel into stud: BAG S1. BAG WASHERS.
  - · Eight bolts with nylon and rubber washers installed as shown through deck panel into ammo can; BAG S1, BAG WASHERS.
  - Tighten all **S1** bolts.
  - Securely tighten C-channel/ammo can nuts and bolts.
- Repeat other side (making sure you don't forget to securely tighten C-channel/ammo can nuts and bolts).
- We have included extra washers don't worry if you have leftovers.

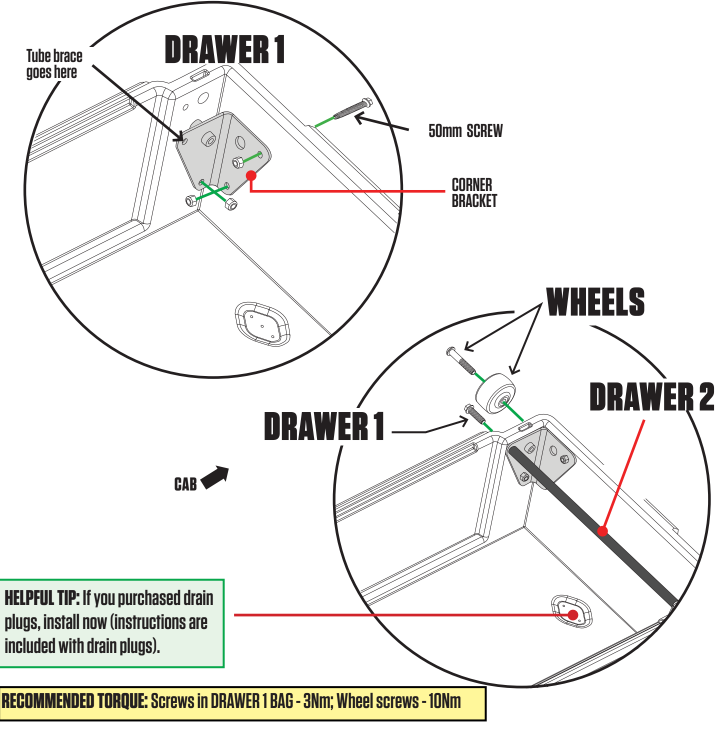




### **DRAWERS:** BRACKETS + WHEELS

- Each drawer has a left and a right bracket. Bolt brackets into place via bottom two holes in bracket with 19mm length screws. Use the 50mm length screw for the upper cabside wall hole in bracket; BAG **DRAWER 1.**
- Install a tube brace in each drawer with two 19mm length bolts; BAG DRAWER 1, BAG DRAWER 2.
- Attach wheels onto drawer brackets with a 7/32" hex wrench; BAG WHEELS.

#### **NOTE:** We've provided a hex wrench in your BAG PREP-MS1.



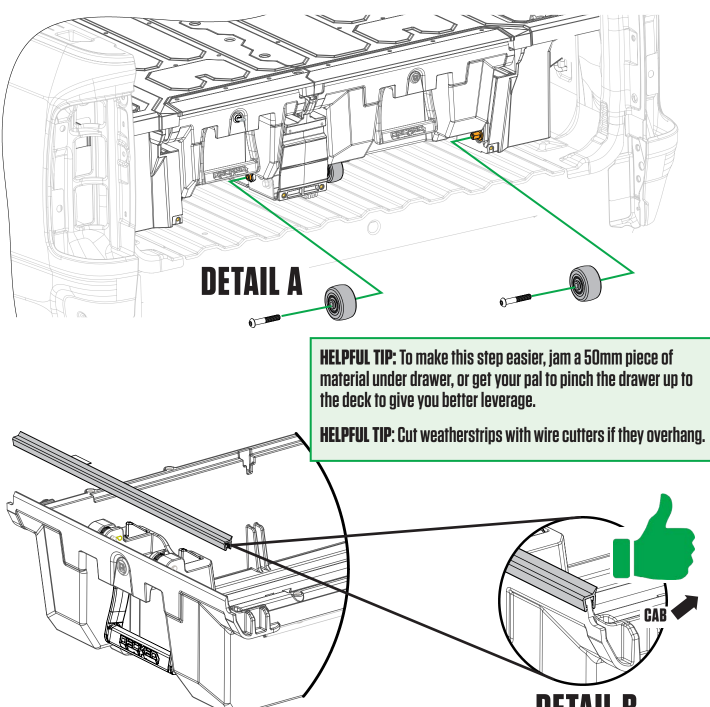
# **DRAWERS:** AXLE WHEELS + WEATHERSTRIPS

• Slide narrow drawer into left side drawer cavity. **NOTE:** It is easier to fully install narrow drawer first.

• **DETAIL A:** Install two tailgate wheels onto narrow drawer axles with a 7/32" hex wrench; BAG **WHEELS. NOTE:** We've provided a hex wrench in your BAG PREP-MS1.

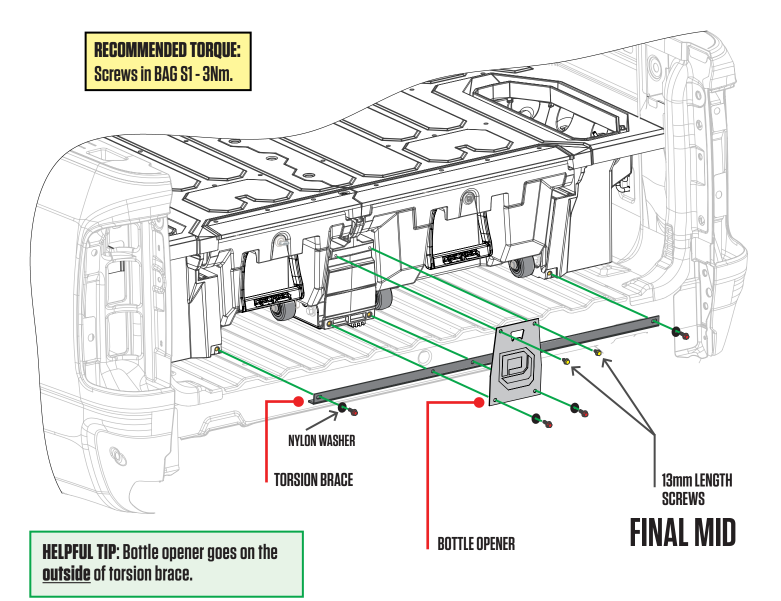
• Repeat with wide drawer.

• DETAIL B: Install weatherstrips on top of drawer edges *WITH WIPER BLADE POINTING TOWARD DRIVER.* IMPORTANT: Facing the weatherstrip the wrong way will funnel water into drawer: **BAD**!



### **THE FUN STUFF:** TORSION BRACE + BOTTLE OPENER

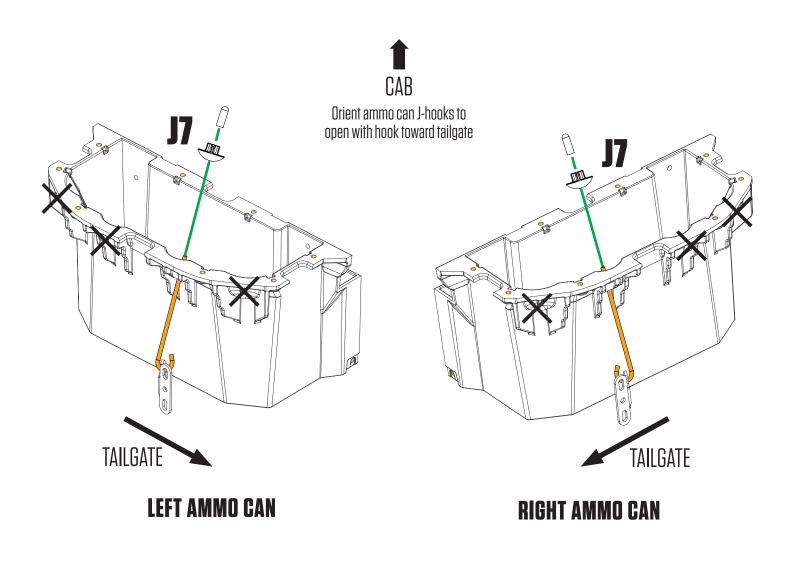
- Slide torsion brace under center support and tailgate ammo cans.
- Loosely install:
  - Two 13mm length screws through upper holes in bottle opener into center vert; BAG FINAL MID.
  - Two screws with nylon washers through the bottom bottle opener holes and torsion brace into center vert; BAG S1.
  - Two screws with nylon washers through the end holes in torsion brace into ammo cans; BAG S1.
- Align bottle opener to edges of center vert and tighten four bottle opener screws.
- Tighten end screws into tailgate ammo cans.



WASHER

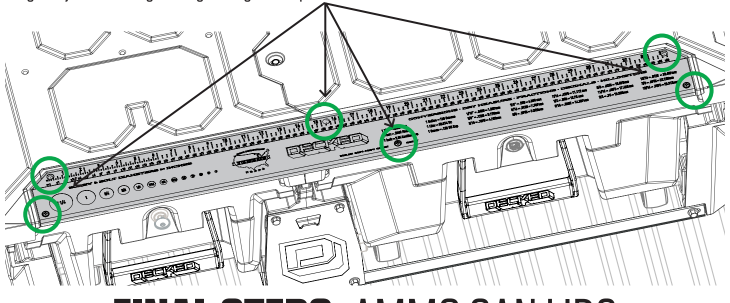
#### **INSTALL:** J-HOOKS

- Install J-hook onto tie down bracket and through the second to closest hole to the tailgate in ammo can; BAG J7.
- Install winged-spherical nut-washer, round side down, onto J-hook and partially tighten using your fingers only.
  IMPORTANT: Keep J-hook assembly loose.
- Repeat other side.
- Tighten the J-hooks, but **DO NOT OVERTIGHTEN!** Make sure the gap between the side wall of the bed and the deck is equal on both sides.
- $\cdot$  Install bolt thread protectors on J-hook ends; BAG FINAL MID.



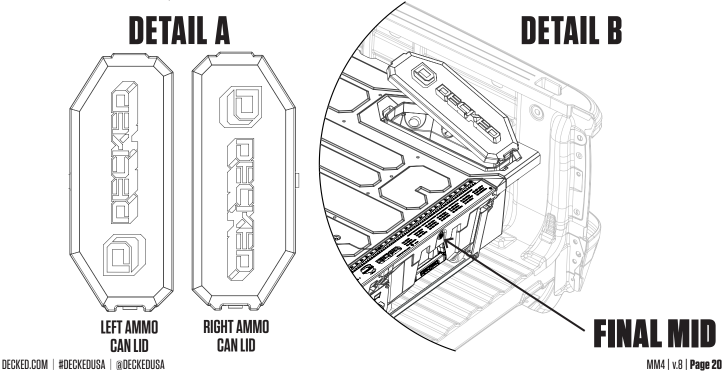
# FINAL STEPS: THE RULER

• Install ruler with six 1/8" hex screws; **BAG FINAL MID**. Start screws with fingers to avoid cross-threading. Tighten just until snug. Overtightening will strip the inserts.



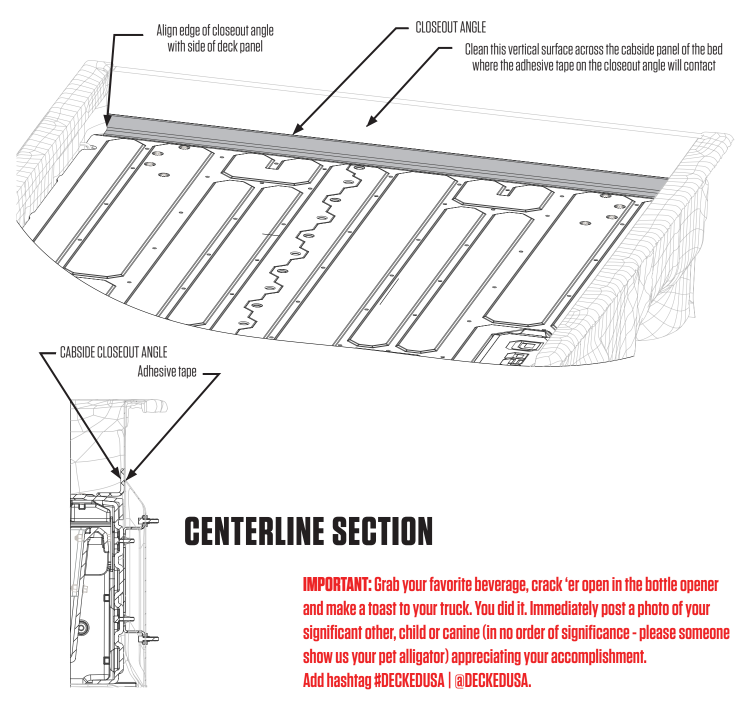
# FINAL STEPS: AMMO CAN LIDS

- DETAIL A: Ammo can lids are left (marked L) and right (marked R) side specific.
- **DETAIL B:** Holding lid in orientation shown, insert tab on tailgate end of ammo can lid and push the cabside end of lid down to secure. Don't be afraid to push down hard.
- Insert lock hole plugs, unless you are fitting the optional drawer locks, in which case install drawer locks now (instructions with locks); **BAG FINAL MID.**



# **INSTALL:** CLOSEOUT ANGLE

- Referencing the orientation sticker, THIS SIDE UP, orient and trial fit the cabside closeout angle at the cabside end of the bed.
- Clean the vertical surfaces of the cabside panel of the bed where the adhesive tape on the closeout angle will contact the bed.
- Remove protective layer from the tape strips to expose the adhesive surface.
- Place the closeout angle up against the cabside panel of the bed and apply with pressure.



#### **DECKED 3-YEAR LIMITED WARRANTY** And now....a word from our lawyers.

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

