MODEL NO.: 001

DESCRIPTION: 25 LNCH

CP-ASSM01

INSTRUCTIONS & OPTIONS



FOR MORE INFORMATION PLEASE VISIT HOLDMYCARGO.COM

INSTALLATION INFORMATION

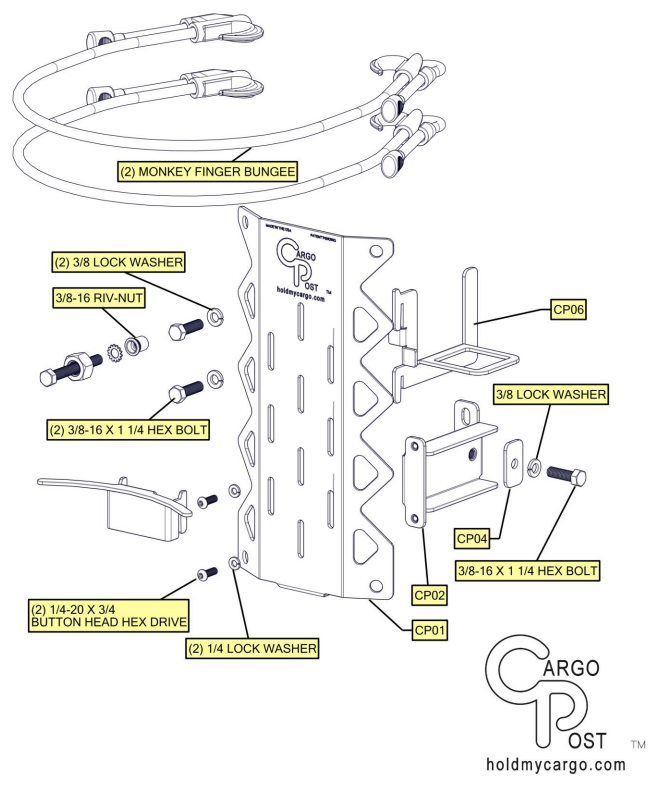
- ½ Ton GMC, Chevrolet owners refer to sheets 3 & 4 of instructions for HORIZONTAL mounting CargoPost at the extreme front of the pickup truck bed behind truck cab using U-Bolt provided by the manufacturer.
- ½ Ton Dodge, CargoPost can be mounted Horizontal or Vertical in the extreme front of pickup bed (refer to sheets 3 & 4).
- ½ Ton GMC, Chevrolet and Dodge owners refer to sheet 3 of instructions for VERTICAL mounting CargoPost at the REAR of the pickup truck bed using U-Bolt provided by the manufacturer.
- ³⁄₄ Ton GMC, Chevrolet and Dodge owners refer to sheet 3 of instructions for mounting at the front and rear of the pickup truck bed using the U-Bolt supplied by vehicle manufacturer.

ATTENTION – Refer to vehicles owner's manual for proper installation locations for cargo accessories.

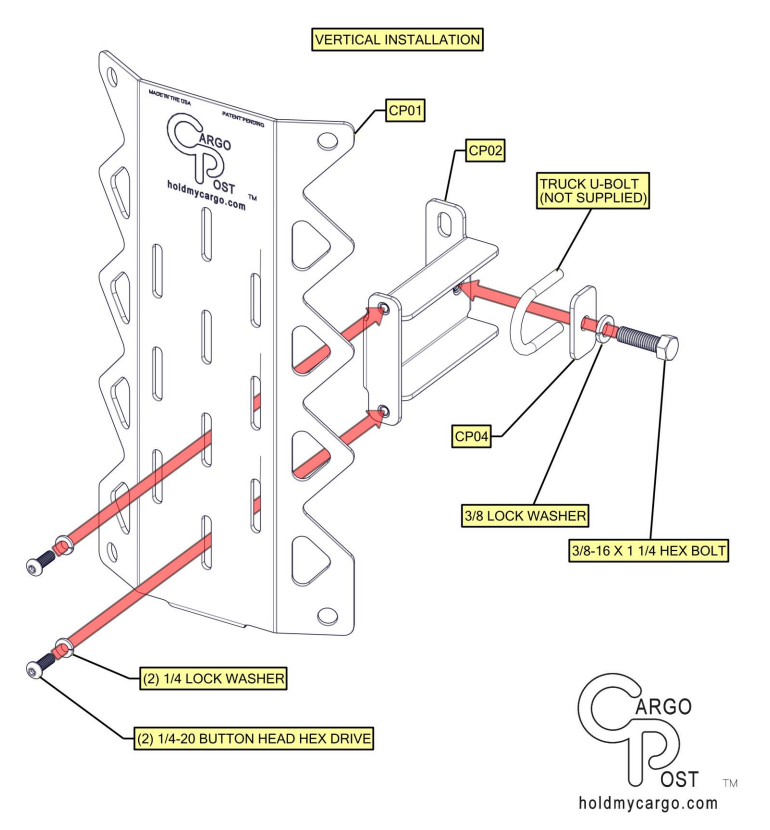
When a U-Bolt is <u>NOT PROVIDED</u> by the manufacturer to install CargoPost in pickup truck bed please refer to sheets 5 thru 8 of the instructions for Drill and Riv-Nut installation options.

Please visit holdmycargo.com for more information and pictures of CargoPost

COMPLETE KIT

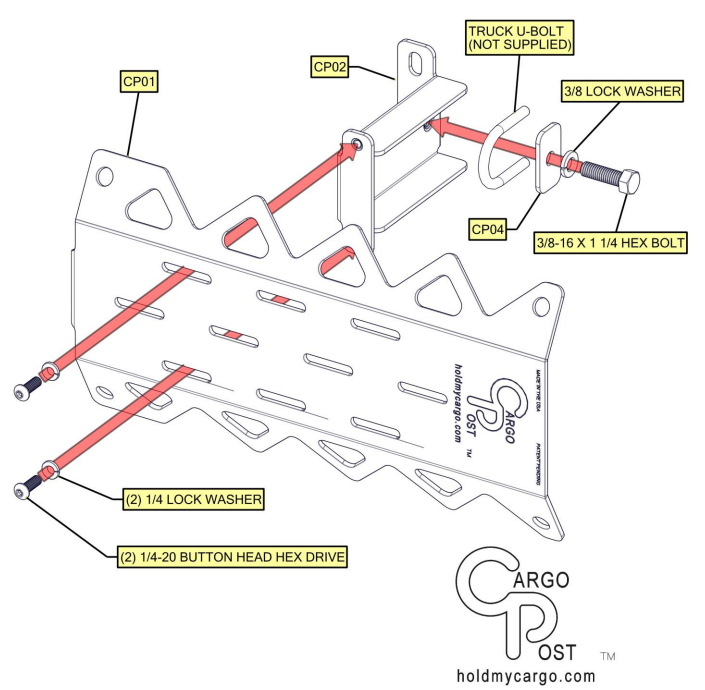


TYPICAL INSTALLATION USING EXISTING TRUCK U-BOLT (NO DRILLING REQUIRED)



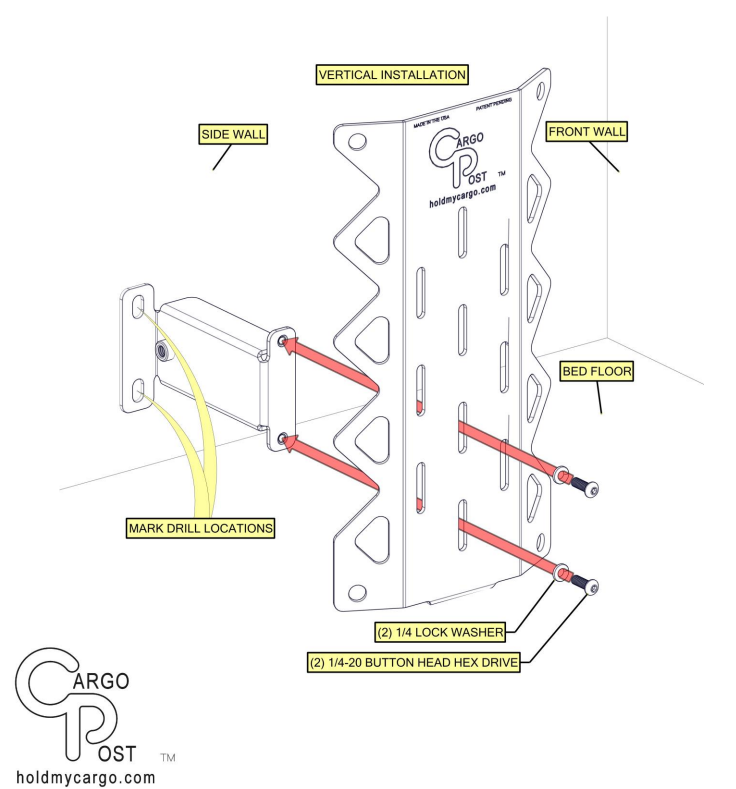
TYPICAL INSTALLATION USING EXISTING TRUCK U-BOLT (NO DRILLING REQUIRED)

HORIZONTAL INSTALLATION



MARK RIV-NUT INSTALLATION LOCATION

- 1) DETERMINE WHETHER VERTICAL OR HORIZONTAL INSTALLATION IS NEEDED
- 2) PRE-ASSEMBLE CARGO POST TO LOCATE DRILL LOCATIONS NEEDED
- 3) MARK DRILL LOCATIONS AND REMOVE CARGO POST
- 4) PROCEED TO "RIV-NUT COMPONENTS INSTALLATION ASSEMBLY" STEP



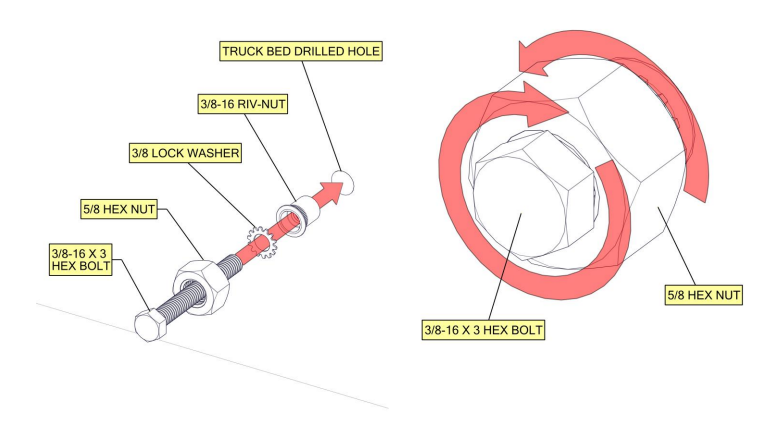
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INSTRUCTIONS & OPTIONS

RIV-NUT COMPONENTS INSTALLATION ASSEMBLY



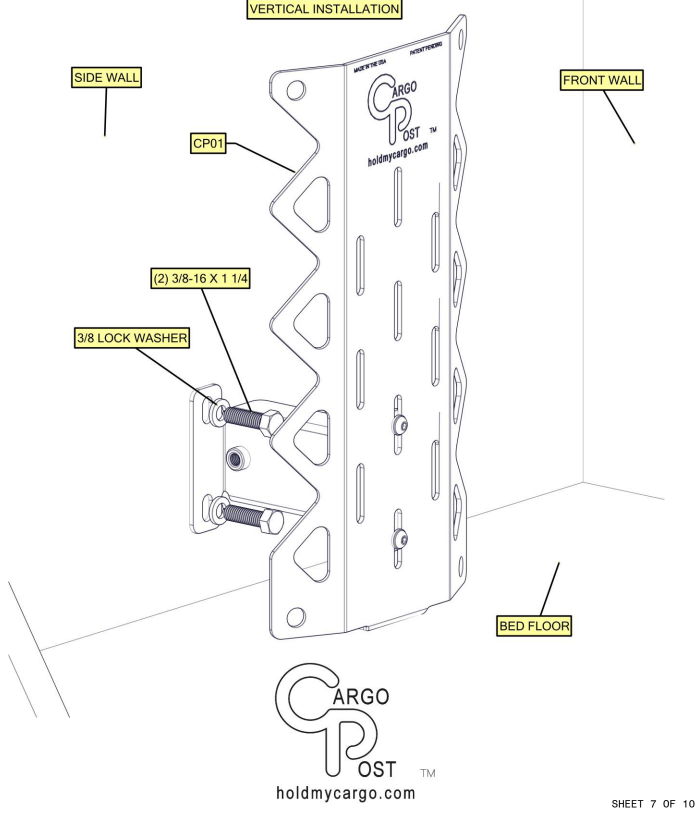
OPERATION TO DRILL & TIGHTEN RIV-NUT

- 1) DRILL BOTH MARKED HOLE LOCATIONS TO 17/32" (.531") DIAMETER THRU INNER BOX WALL ONLY
- 2) INSTALL ASSEMBLY INTO DRILLED HOLE AS SHOWN ABOVE
- 3) HOLD LARGE 5/8 NUT FROM SPINNING WITH 15/16" WRENCH
- 4) TIGHTEN 3/8 HEX HEAD BOLT TO PULL & COMPRESS RIVET INSIDE TRUCK WALL USING 9/16" WRENCH
- 5) REMOVE HEX BOLT BY TURNING IN OPPOSITE DIRECTION
- 6) USE BOLT, JAM NUT & WASHER TO REPEAT ON 2ND DRILLED HOLE
- 7) MULTIPLE INSTALLATION VIDEOS ARE AVAILABLE ONLINE FOR MANUALLY INSTALLING RIV-NUTS

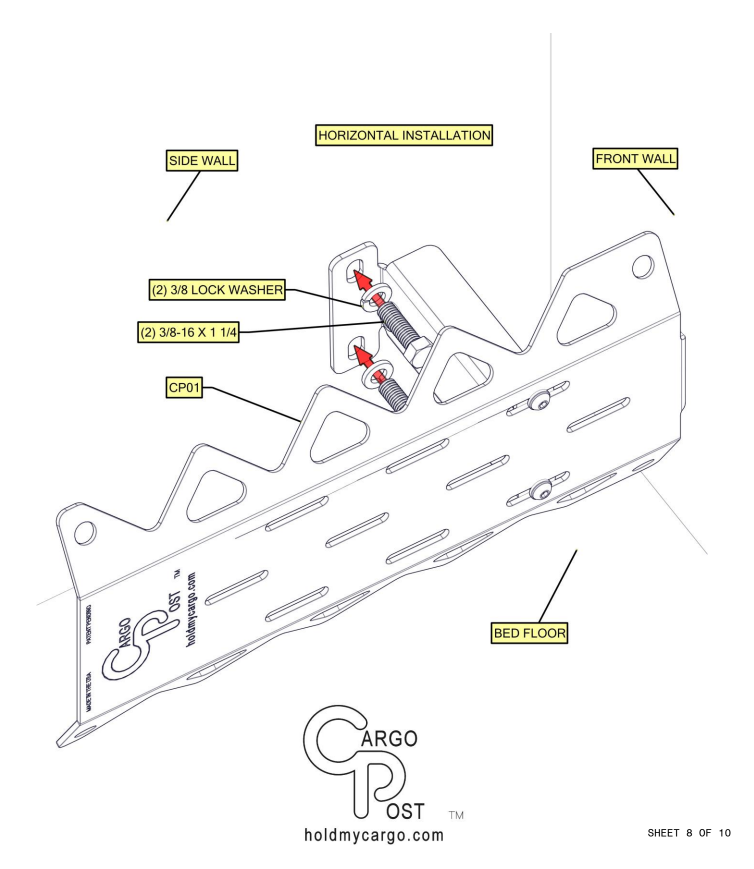


MODEL NO.: 001 CP-ASSM01 INSTRUCTIONS & OPTIONS **DESCRIPTION: 25 LNCH**

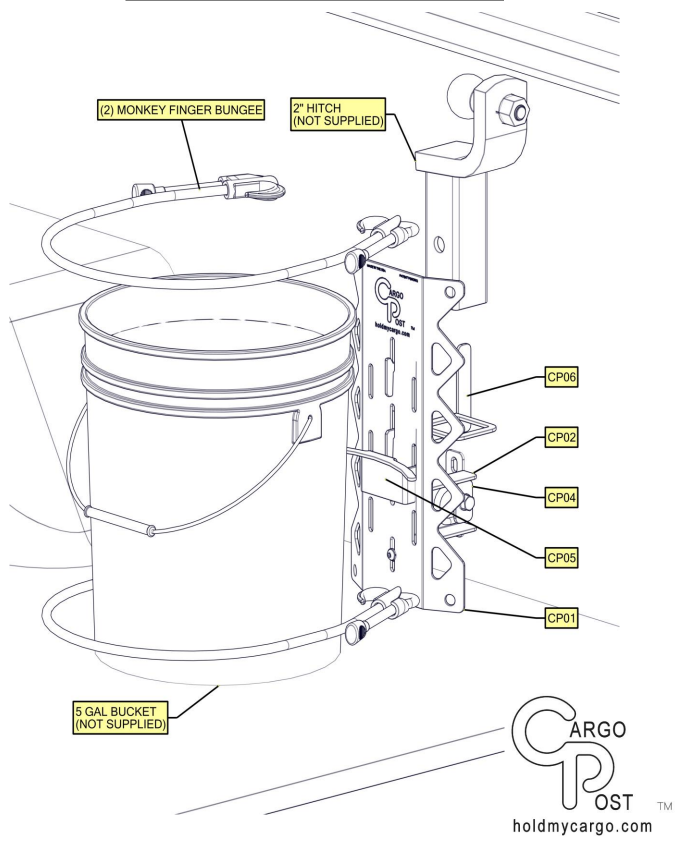
FASTENING CARGO POST VERTICALLY TO INSTALLED RIV-NUTS



FASTENING CARGO POST HORIZONTALLY TO INSTALLED RIV-NUTS



CARGO POST SHOWING SOME TYPICAL FUNCTIONS



*ATTENTION: DO NOT USE SHEET 6 FOR RIV-NUT INSTALLATION! FOLLOW THIS PAGE INSTEAD FOR:

FASTENING CARGO POST VERTICALLY USING 3/8 HARWARE PROVIDED

