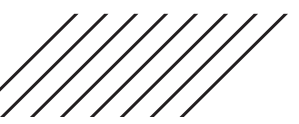
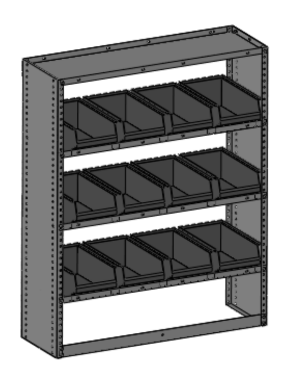


Utility Shelving With Tote Bins 46x37x12 Assembly / Installation Instructions

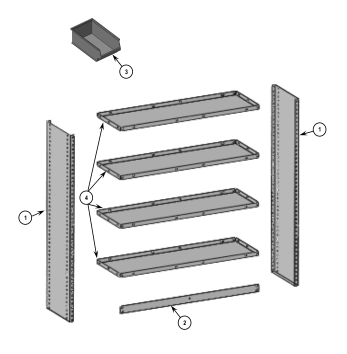


■ Utility Shelving - 02C448KP

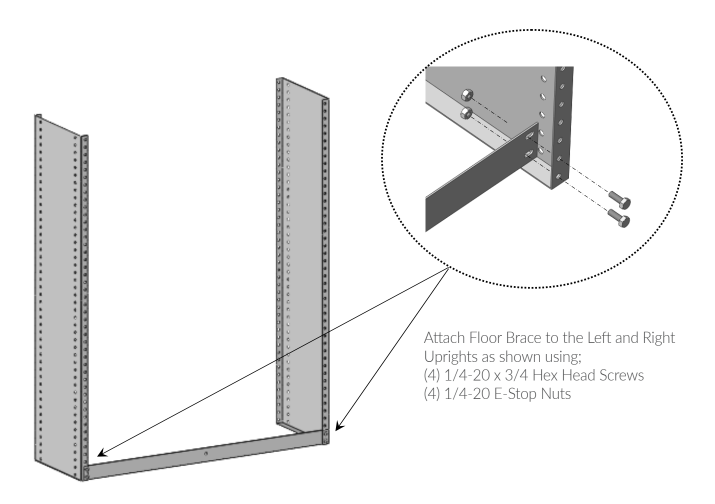


■ Bill of Materials

Qty	Description / Part #
1	LEFT AND RIGHT UPRIGHTS / 025367
1	FLOOR BRACE / 023058
12	PLASTIC BUCKET / 021471
4	SHELF / 021381

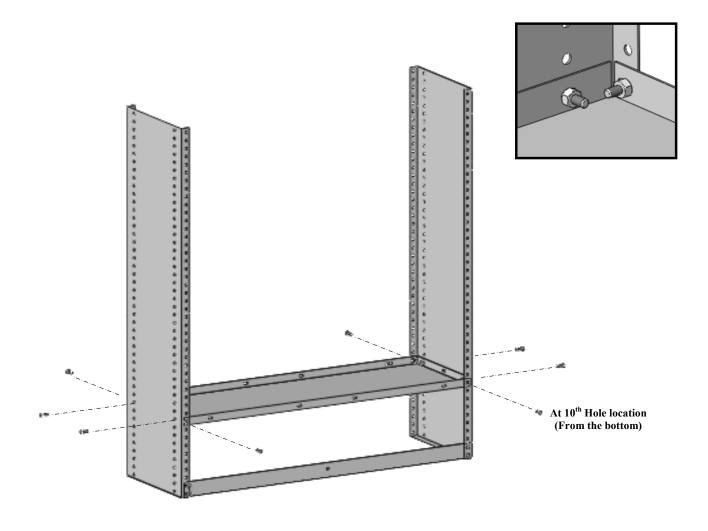


■ Assembly



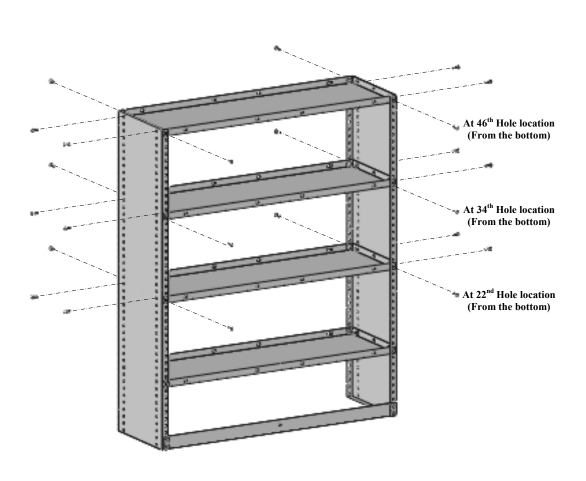
Assembly

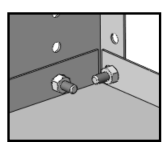
Attach Bottom Shelf as shown using; (8) 1/4-20 x 3/4 Hex Head Screws (8) 1/4-20 E-Stop Nuts



Assembly

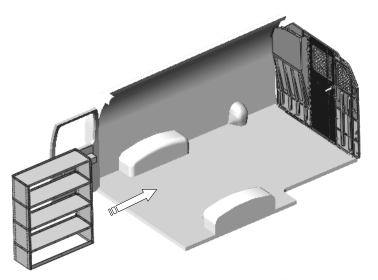
Attach remaining Shelves as shown using; (8) 1/4-20 x 3/4 Hex Head Screws (8) 1/4-20 E-Stop (PER SHELF)

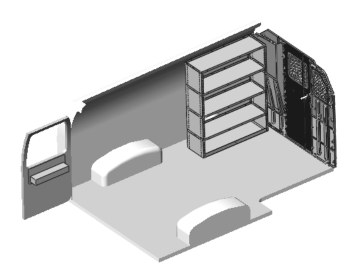


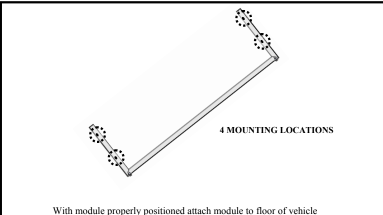




Assembly







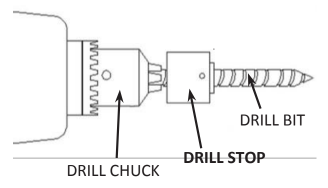


With module properly positioned attach module to floor of vehicle
Using either method described on next page.

NOTE: SPACER ONLY USED WHEN MOUNTING LOCATION FALL IN A
VALLEY IN THE FLOOR



■ Plusnut Installation



USE DRILL STOP TO PREVENT DAMAGING VEHICLE



BEFORE DRILLING - CHECK ALL MOUNTING LOCATIONS TO PREVENT PENETRATING GAS LINES, GAS TANKS, BRAKE LINES, WIRING OR ANY OTHER STRUCTURE OF VEHICLE





The Plusnut® is pre-bulbed for easy installation

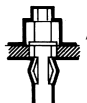




The Plusnut® is pre-assembled with hex cap and hex bolt.

Then it is inserted into a pre-drilled hole





As the bolt is tightened, the Plusnut® upsets and provides outstanding blind fastening holding power





C-500 tool tightens bolt thru hex head cap into Plusnut® A ratchet, open-end or closed –end wrench can be used.

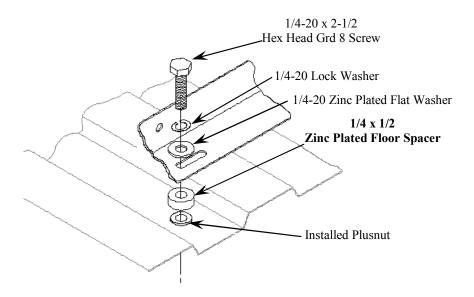




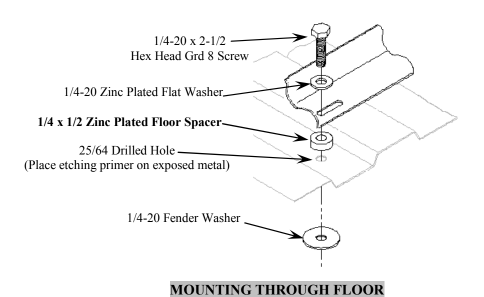
Fully upset Plusnut® provides a reliable nut plate for fastening.



■ Plusnut Installation



MOUNTING WITH PLUSNUT (LIMITED SPACE UNDER VEHICLE)



(WHERE SPACE PERMITS UNDER VEHICLE)