

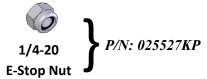
# **INSTALLATION INFORMATION**

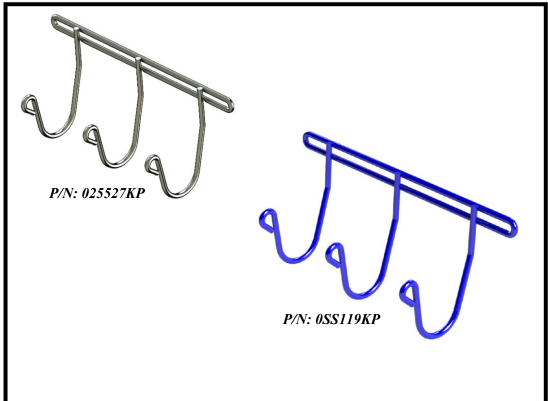
## **Recommended Tools**



### Hardware

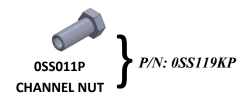








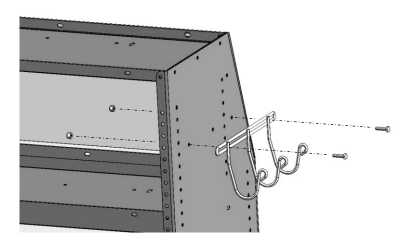
1/4-20 x 2 Hex Head Screw



TRIPLE UTILITY HOOK



## ATTACHING TRIPLE HOOK TO SHELVING MODULES

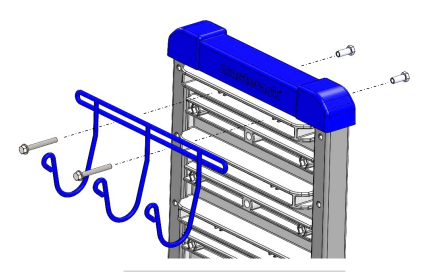


#### ATTACHING TO STANDARD MODULES

Position Triple Hook at the desired location, and secure to Upright using:

- (2) 1/4-20 x 3/4 Hex Head Screws
- (2) 1/4-20 E-Stop Nuts





#### ATTACHING TO SMARTSPACE MODULES

Position Triple Hook at the desired location, and secure to Upright using: (2) 1/4-20 x 2 Hex Head Screws (2) Channel Nut

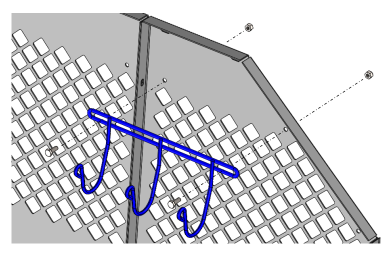


TORQUE SETTING:

Size - 1/4 = 7 - 9.5 Ft.-Lbs.



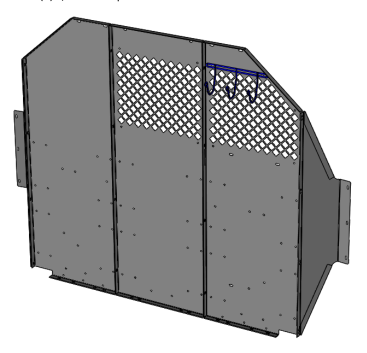
### **ATTACHING TRIPLE HOOK TO PARTITIONS and OTHER SURFACES**

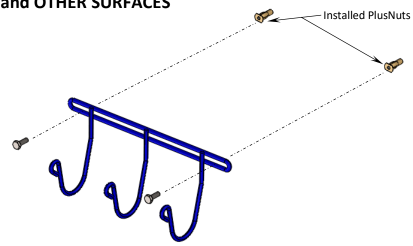


#### ATTACHING TO PARTITIONS

Position Triple Hook at the desired location, and secure to Upright using:

- (2) 1/4-20 x 3/4 Hex Head Screws
- (2) 1/4-20 E-Stop Nuts





#### ATTACHING TO OTHER SURFACES

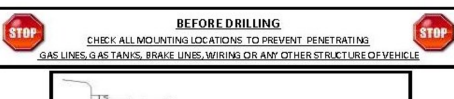
Position Triple Hook at the desired location, and secure to Upright using:

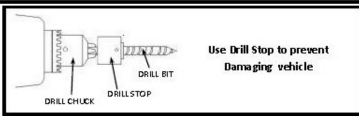
- (2) 1/4-20 x 3/4 Hex Head Screws
- (2) 1/4-20 PlusNuts (See Page 4 of 5)

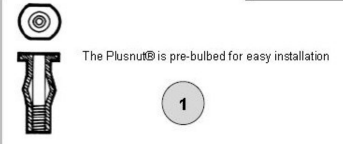




# **PLUSNUT INFO**



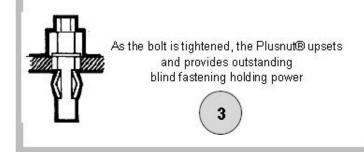


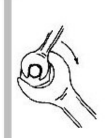




The Plusnut® is pre-assembled with hex cap and hex bolt. Then it is inserted into a pre-drilled hole







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.

