

AD Series Accessory Mounting Kit Aseembly/Installation Instructions

The following page(s) cover the installation of various Rail Adapter Kits used on the new ASCO AD Series Shelving Kits.

RKFSVLHD "Rail Sys, AD Series, Left Hand Door"
RKFSVLWB "Rail Sys, AD Series, Long Wheel Base"
RKFSVXLWB "Rail Sys, AD Series, Xtra-Long Wheel Base"



RKA1 "Adapter, Rail Kit, Single, w/o Leveling Feet"

W/U: CB2 "Catalog File, 2-Book" requires (2) RKA1 per install requires (2) RKA1 per install requires (2) RKA1 per install requires (2) RKA1 per install

BEFORE YOU START!

ALL FASTEINERS USED IN THE ASSEMBLY AND INSTALLATION OF THIS PRODUCT SHOULD BE TIGHTENED TO THE SPECIFIED TORQUE. THE USE OF NON-STANDARD FASTENERS AND/OR DEVIATING FROM THE FASTENERS SPECIFIED IN THE INSTRUCTION (S) MAY VOID YOUR PRODUCT WARRANTY!

YOU WILL NEED THE FOLLOWING TOOLS IN ORDER TO COMPLETE THIS JOB.

1/2" End Wrench, Ratchet w/1/2"socket, Torque Wrench



CB2 & CB3

Secure the CB2 & CB3 to the lower rail (mounted on vehicle floor) by installing fasteners (5/16-18UNC x 5/8 HexHd Bolt, 5/16" Flat Washer, & 5/16" Split Lock Washer) through the front flange of the catalog file and threading into the "slide" located in the extruded floor rail bolted to the vehicle floor. Position unit as required, allowing the rear of the unit to rest on floor. Secure the catalog file to the lower rail by tightening the fasteners (5/16-18UNC x 5/8" HexHd Bolt) to 12 +/- 1 ft-lbs torque.



CB4

Position the CB4 over the lower rail (mounted on vehicle floor). Mark (2) through hole locations in the utility box base plate with a permanent marker. Next drill (2) 3/8" diameter through holes and de-burr. Secure in place by installing fasteners (5/16-18UNC x 5/8 HexHd Bolt, 5/16" Flat Washer, & 5/16" Split Lock Washer) through the drill holes of the utility box base plate and threading into the 'slide" located in the extruded floor rail bolted to the vehicle floor. Position unit as required, allowing the rear of the unit to rest on floor. Secure the catalog file to the lower rail by tightening the fasteners (5/16-18UNC x 5/8" HexHd Bolt) to 12 +/- 1 ft-lbs torque.

Note:

All products need to be attached to the Upper Rail or an adjacent cabinet at the top via brackets and/or straps bolted to the enclosed "slide" in the upper rail or to the side of the adjacent cabinet.

YOUR INSTALLATION IS NOW COMPLETE! STOW THIS COPY IN THE VEHICLE FOR FUTURE REFERENCE!

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