



## AD Series Accessory Mounting Kit Assembly/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"

### **RKA3** "Adapter, Rail Kit, 3-pc, w/4 Leveling Feet"



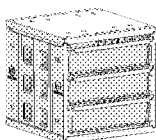
DC6 "Drawer Component 6" Wide"  
DC12 "Drawer Component 12" Wide"

## **BEFORE YOU START!**

ALL FASTENERS 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!

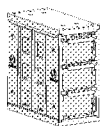
## **YOU WILL NEED THE FOLLOWING TOOLS IN ORDER TO COMPLETE THIS JOB.**

*1/2" & 5/8" End Wrench, Ratchet w/1/2" Socket,  
Slotted Screwdriver, Torque Wrench*

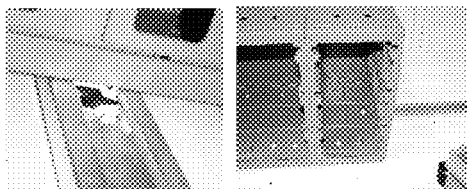


**DC12**

With all drawers removed, position unit in vehicle over floor rail. Mark and drill (2) 3/8" dia. holes in base of unit. Next locate the leveler legs mounting holes such that the feet fall into the valleys of the vehicle floor pan. Position hole location as far into the corners as possible, so that the bottom drawer will clear the threaded shaft of the leveler legs. Drill new holes (or enlarge existing) as necessary in the unit bottom panel for the mounting of the leveler legs. Secure the unit to the lower rail and adjust leveler leg height as required. Tighten the fasteners (5/16UNC x 5/8" Hex Hd Bolt) to 12 +/- 1 ft-lbs torque. Adjust the leveler legs as required



**DC6**



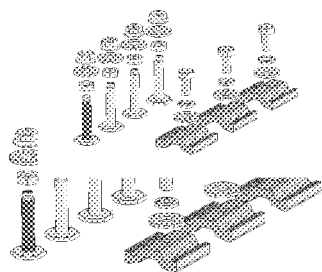
### **Note:**

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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### **RKA3** “Adapter, Rail Kit, 3-pc, w/4 Leveling Feet”

W/U:	1	“Cabinet 18x22x18”
	2	“4-Drawer Medium”
	8	“3-Drawer Medium”
	12	“Cabinet 12x22x18”

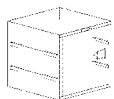
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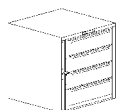
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#### **(Typical Base)**



#### **#1 & #12 Modular Cabinets**

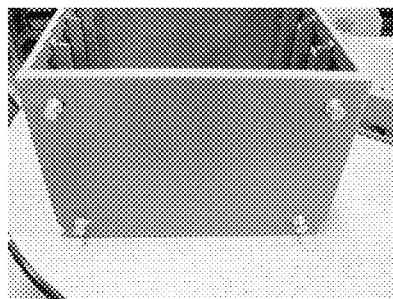


#### **#2      #8 Modular Cabinets**



*1/2" & 5/8" End Wrench, Ratchet w/1/2" Socket,  
Slotted Screwdriver, Torque Wrench*

With all drawers/shelves removed, position unit in vehicle over lower floor rail. Mark and drill (2) 3/8" dia. holes in base of unit that align with the floor rail centerline. Next locate the cabinet (4) floor mounting holes and install leveler legs. If the threaded shaft of the leveler legs interferes with drawer operation, drill (4) new holes positioned such that they do not interfere with drawer operation. Secure the unit to the lower rail by tighten the fasteners (5/16UNC x 5/8" Hex Hd Bolt) to 12 +/- 1 ft-lbs torque. Adjust the leveler legs as required.



#### **Note:**

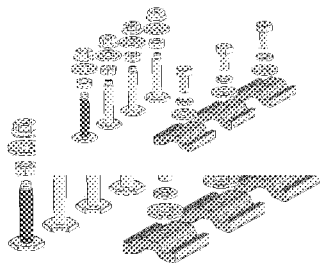
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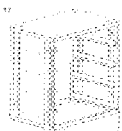


SPT's “Small Parts Totes, Misc”

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**Typical SPT  
Weldment**



**SPT-4**



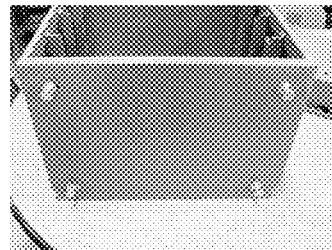
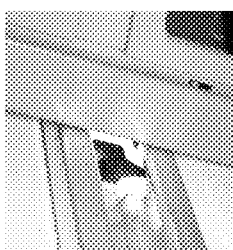
**SPT-4P**



**SPT-4S**

*1/2" & 5/8" End Wrench, Ratchet w/1/2" Socket,  
Slotted Screwdriver, Torque Wrench*

With all drawers/shelves removed, position unit in vehicle over lower floor rail. Mark and drill (2) 3/8" dia. holes in base of unit that align with the floor rail centerline. Next locate the cabinet (4) floor mounting holes and install leveler legs. If the threaded shaft of the leveler legs interferes with drawer operation, drill (4) new holes positioned such that they do not interfere with drawer operation. Secure the unit to the lower rail by tighten the fasteners (5/16UNC x 5/8" Hex Hd Bolt) to 12 +/- 1 ft-lbs torque. Adjust the leveler legs as required.



#### **Note:**

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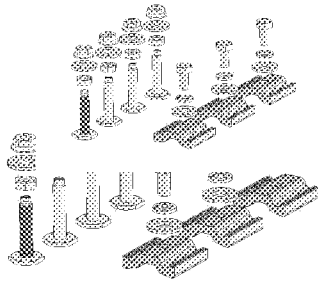
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### **RKA3** “Adapter, Rail Kit, 3-pc, w/4 Leveling Feet”

CRH2 “Cable Reel Holder Asm”

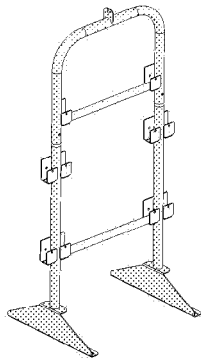


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Slotted Screwdriver, Torque Wrench*



**CRH2**

Locate the CRH2 unit over the lower floor rail and mark rail mounting hole locations with a permanent marker. Drill 3/8” through holes for mounting to floor. Install (4) leveler legs in the existing flange mounting holes in the base brackets of the CRH2. Secure the unit to the lower rail by tighten the fasteners (5/16UNC x 5/8” Hex Hd Bolt) to 12 +/- 1 ft-lbs torque. Adjust the leveler legs as required.

**place installed photo’s here**

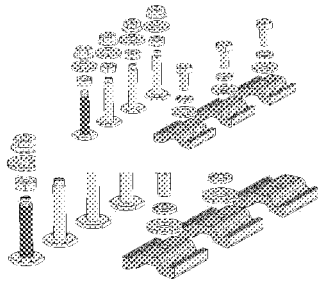
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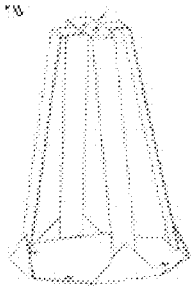
09770-0 “Cone Holder Asm”

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Slotted Screwdriver, Torque Wrench*



**09770-0**

**place instruction text here**

**place installed photo's here**

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