

INSTALLING ADDITIONAL SHOCK ABSORBERS ON SHOCKRACK SYSTEMS



What you will need for this installation:

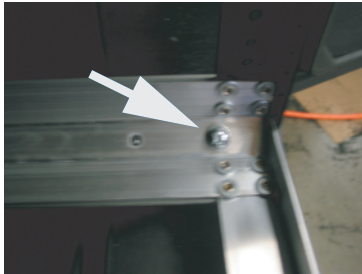
- SKB Shockrack Case
- SKB 3SKB-SA Kit
- Phillips Screwdriver



3SKB-SA Kit Contents

INSTRUCTIONS

1

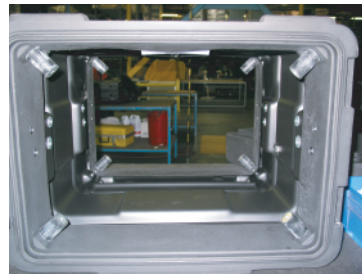


Remove all of the Phillips screws that attach the aluminum frame to the shock absorbers, noting the position and sequence of the washers. (Flat washer against the aluminum frame and split lock washer against the screw head)

2

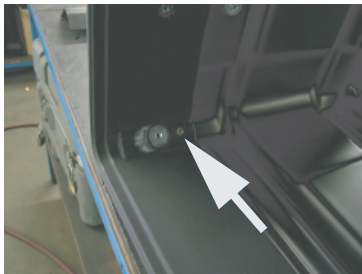


With all of the screws attaching the frame to the existing shock absorbers removed, carefully pull the rack frame out by hand. Some interference in the shock is normal so moderate force is required to remove the rack frame.



The existing shock absorbers are now exposed.

3



The additional shock absorbers install next to the existing shocks, in the threaded receivers that are molded into the case.



Insert the new shock absorbers into these available receivers by screwing them in by hand until the rubber shock end touches the plastic case.

4



With the shockrack case pointing up, re-insert the rack frame by carefully pushing it downward with force into position. A little wiggling and moving of the shocks by hand will help slide the inner rack into position. This is a fairly tight fit.



Manually adjust the position of the frame and the shocks themselves until both are properly aligned with the tap holes.

5



lock washer

Finally, attach each shock absorber to the frame using the screws and washers. The lock washer should be in contact with the screw head. The flat washer should be in contact with the frame.