INSTALLING LOAD SPREADERS ONTO SHOCKRACK SYSTEMS



- What you will need for this installation:
 - SKB Shockrack Case
 - SKB 3SKB-LSB Kit
 - Phillips Screwdriver
 - 3/8" or Adjustable Wrench
 - 3/16" Drill Bit
 - Power Drill
 - 5/32" Allen Wrench



Remove the two existing screws on the sliding caster rail on the bottom of the case. Assemble one side at a time and avoid removing the caster rail.



Insert load spreader from the outside ends of the rails into the same groove used by the casters. Note that there are 2 left & 2 right side load spreaders and they cannot be installed in the wrong position.



With holes properly aligned, secure load spreader by re-inserting the screws.



Using the load spreader as a template, drill three holes into the side of the case using a 3/16" drill bit.

Using figures A, B and C as examples, insert screws from the outside of the case, and gasket seal washer and nylon lock nut from the inside of the case. Use wrench & screwdriver to tighten the screws.



figure A outside

3SKB-LSB Kit

Load Spreaders & Screws



figure B inside



figure C inside