



MASON INDUSTRIES, Inc.

Manufacturers of Vibration Control Products

350 Rabro Drive Hauppauge, NY 11788 Tel.: 516/348-0282 Fax: 516/348-0279

info@mason-ind.com

708 N. Valley St. Suite K Anaheim, CA 92901 Tel.: 714/535-2727

Fax: 714/535-5738 info@masonanaheim.com

SLF AND SLFH SPRING MOUNTS 1,2,3,4 Inch Deflection

Dwg. No. A-18303-1

TO INSTALL AND ADJUST MOUNTS

- Block up base or equipment to operating height shown on drawing.
- 2. Set mounts under bracket, base or equipment as indicated. Insert locking cap screw (with washer) thru hole and turn into tapped hole in adjusting bolt. Leave 1/8 inch clearance under head or locking cap screw.
- 3. Adjustment bolts should be turned counter-clockwise to compress the springs on all mounts. The initial number of complete turns will compress the springs as tabulated below. In most cases there will be an equal number of turns, but if there is a large variation in sizes from spring to spring follow the instructions below for equal initial deflection.
 - 8 turns for 1 inch deflection spring isolators.
 - 10 turns for 2 inch deflection spring isolators.
 - 15 turns for 3 inch deflection spring isolators.
 - 20 turns for 4 inch deflection spring isolators.
- 4. If blocking is not free adjust each mounting several additional turns and move on to the next mounting. Lift the equipment uniformly until each block is free.
- 5. Level equipment by taking additional turns at low side or corner.
- 6. Tighten locking cap screws to lock adjustments.









