

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

SSLFH Mountings

Dwg. No. A-18308-1

TO INSTALL AND ADJUST MOUNTS

- 1. Remove cap screw "L" and place mounting under hole in equipment base.
- 2. Pass cap screws "L" through hole in equipment base and screw loosely into leveling screw "M". Repeat this procedure in all mounting locations.
- 3. Keep "upward rebound plate" from turning by restraining it with a screw driver through the adjustment port,.
- 4. Take two full counter-clockwise turns on each leveling screw "M" and continue even adjustment of all mounts until all springs are loaded and mountings are back to free and operating height.
- 5. Take no more than two additional counter-clockwise turns on any "M" leveling screw to level equipment.
- 6. Tighten cap screw "L" to secure equipment.
- 7. Turn rebound plate clockwise to lower or counter-clockwise to raise. Adjust plate so there is 1/8 inch clearance between top of plate and underside of all directional neoprene cushion.

