

INSTALLATION INSTRUCTIONS

For

<u>Mason SSLFH (23 - 113)</u>

- Rotate upward rebound plate counterclockwise and upper threaded neoprene cup clockwise to break locking affect between these elements.
- Insert spring in lower neoprene acoustical cup and then insert the upper section of the spring into the upper neoprene bolted cup inside the SSLFH mount.
- Remove locking cap screw and place mount under the hole in the equipment base.
- Shim mounting before securing if mount supports are badly off level.
- 5. Pass cap screw through hole in equipment base and screw loosely into leveling bolt.
- 6. Repeat this procedure in all mounting locations.
- 7. Take two full counterclockwise turns on each leveling bolt and continue even adjustment of all mounts until equipment is (a) supported on the springs, (b) is level and (c) the distance between the underside of the leveling bolt and the top side of the downstop is no more than 1/8".
 - Take no more than 2 additional counterclockwise turns on any levelling bolt to level equipment.
 - Tighten cap screw on each isolator to secure equipment.
- 10. Rotate rebound plate clockwise to lower or counterclockwise to raise such that the adjustment plate has a 1/8" clearance between the top of the plate and the underside of the all directional neoprene cushion. Prevent from winding down with Locktight or slightly damage thread.
- 11. For mounting to concrete use 2 only Hilti 1/2" diameter x 2 1/4" embedment Hilti Kwik bolts to fasten each mount to structure. If mounting to steel, weld base of housing to steel or bolt through using appropriate 1/2" diameter bolts complete with washers and nuts. In wood, use 1/2" diameter by 3" galvanised bolts complete with washer/lock washer.

Vibra-Sonie	Description.	Date.	Drawn. Martin Murray
Contro 1	Installation Details for Mason SSLFH Mounts.	Mar 1991	Drawing VSC1031