

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.

