



1. Coordinate location of each isolator with project submittals.
2. Remove equipment lockdown nuts on each isolator.
3. Raise equipment and place isolators under holes in equipment base.
4. Isolator base plate will be slightly raised from floor. Anchor isolator base plate to housekeeping pad / structural steel support so that isolator base plate is flush with floor.
5. Lower equipment on isolators so that locating studs protrude through equipment mounting holes.
6. Turn height adjustment nuts to compress spring till equipment base is raised from isolator top plate. Continue adjusting till equipment is level and raised from isolator top plate to specified clearance.
7. Turn uplift restraint nut till clearance between uplift restraint washer and rubber grommet is equal to clearance between height adjustment nut and rubber grommet i.e. upward and downward clearance is the same.
8. Replace and tighten the equipment lockdown nuts securing equipment to isolators.

<u>Notes / Remarks :</u>		VIBRATION MANAGEMENT CORPORATION 5930 THOMAS ROAD HOUSTON - TEXAS 77041 , USA Internet address: www.vimco.biz	
Project : Client : Consultant : Representative:		Title : SSMA / SSMB Seismic Spring Mount Installation Instructions	<u>Drawing no.</u> I-310002.01 Rev. 1