



\* Figure shown is single spring isolator. Installation instructions remain the same for multiple spring isolators.

1. Coordinate location of each isolator with project submittals.
2. *For external adjustment:* Unscrew height adjustment bolt from isolator.  
*For internal adjustment:* Screw the height adjustment bolt clockwise as far as possible.
3. Raise and block equipment to isolator free height, and place isolators underneath equipment.
4. *For external adjustment:* Insert the height adjustment bolt through the equipment hole from above and turn clockwise through the isolator upper housing till upper housing rises and touches equipment base.  
*For internal adjustment:* Turn the height adjustment bolt counter-clockwise till isolator upper housing rises and touches equipment base.
5. Repeat step 4 for all isolators.
6. Repeat height adjustment process in step 4 gradually on all isolators till equipment just lifts of temporary blocks and is level. Do NOT overload one isolator, but distribute weight proportionally by turning each isolator height adjustment bolt one or two full turns in sequence.
7. Do NOT shift equipment laterally while it is supported on isolators.
8. Anchor isolator bottom housing to structure (if required per project specifications).
9. Housed spring mounts are designed for temporary, light lateral movement e.g. during equipment startup. They are not designed for seismic duty.

<u>Notes / Remarks :</u>		<b>VIBRATION MANAGEMENT CORPORATION</b>	
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Project :		<b>Zx, Ax Housed Spring Mount Installation Instructions</b>	<u>Drawing no.</u>
Client :			<b>I-200001.01</b>
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