

- 1. Coordinate location of each isolator with project submittals.
- 2. Release any existing pressure inside the air mount by pushing the valve stem with a pointy object such as the pen or a small screwdriver.
- 3. Raise and block equipment to a height slightly higher than that of the mount (approximately 1/8")
- 4. Position the mounts under the equipments supporting members. Ensure supporting member covers the entire mount surface. Insert bolt, nut, and washer as shown above. Engage threads in mount and hand tighten nut.
- 5. Insert and tighten option tie-down bolts if desired.
- 6. Inflate mounts to support equipment. Remover temporary blocks. **IMPORTANT: Do not exceed 60psi, the mount's maximum pressure.**
- 7. Tighten mounting bolt by holding the bolt still with one wrench while tightening the nut with another wrench.
- 8. Bleed or add air to respectively lower or raise mount to an operating height of 3.8" +0.2" and to level.
- 9. Replace air valve cover.
- Check inflation level monthly to ensure proper operation.
  IMPORTANT: When equipment is to be removed from mounts, always insert temporary blocks and deflate mounts before removal.

Notes / Remarks :		VIBRATION MANAGEMENT CORPORATION	
		5930 THOMAS ROAD HOUSTON - TEXAS 77041 , US	Internet address: A www.vimco.biz
Project :		Title : AMA	Drawing no.
Client :		Air Moun	t I-290001.01
Consultant :		Installation Instr	uctions
Representative:			Rev. <b>0</b>