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## **Installation Instructions** for MT Air Springs

- 1. Block equipment base up 7/8" (22mm) off the floor.
- Slide MT air spring mounts under the equipment base with the 1/4" NPT threaded nipple at the bottom facing out. Bolt to the equipment base.
- 3. See drawing A-16010-2 for the typical layout of the leveling valves. Leveling valve # 1 must be attached to the equipment so the black air supply and exhaust lever is perpendicular to the length of the equipment while leveling valves # 2 & 3 must have the black levers parallel to the length of the equipment.
- 4. Attach the valves to the equipment base with miscellaneous steel as required. Valves must be attached to the floor and equipment base. (See drawing S-302) Install the valves so the black air supply and exhaust lever is 1/4" (6mm) above level when it attaches to the turnbuckles.
- 5. Attach piping as shown on A-16010-2.
- 6. Open air and check for leaks.
- 7. The equipment should have risen 1/4" (6mm) off the blocking. If not, increase the length of the turnbuckle on the leveling mount connected to that mount.
- 8. Check the equipment for level and adjust as required by turning the turnbuckles. Increasing the length of the turnbuckles raises the equipment.
- 9. After the equipment is level, turn down the locknut on the turnbuckle to hold the adjustment.
- 10. Install downstops if provided.

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