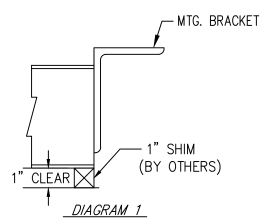
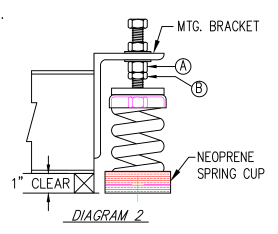
## INSTALLATION INSTRUCTIONS

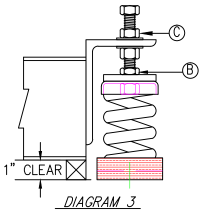
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- 1. LOCATE SHIMS UNDER THE BRACKETS. (DIAGRAM 1)
- 2. POSITION UNIT ON THE BASE USING MARKINGS ON THE STEEL BASE TO ORIENT THE UNIT
- 3. LOCATE SPRINGS MOUNTS UNDER BRACKETS WITH LEVELING BOLTS IN PLACE AS SHOWN IN DIAGRAM 2. BE SURE THAT NUTS (A) AND (B) ARE LOCKED TIGHTLY TOGETHER.
- 4. DEFLECT SPRING BY TURNING LEVELING BOLT COUNTER CLOCKWISE. ONLY DEFLECT SPRINGS 1/4" AT A TIME AND THEN MOVE ON TO NEXT MOUNT. REPEAT THIS PROCEDURE FOR EACH MOUNT UNTIL SHIMS CAN BE REMOVED BY HAND. (CONTINUOUS DEFLECTION OF ONE SPRING MAY RESULT IN IMPROPER INSTALLATION.
- 5. SECURE JAM NUT (B) AGAINST SPRINGS TOP PLATE AND JAM NUT (C) AGAINST TOP OF BRACKET. (DIAGRAM 3)
- 6. SECURE ISOLATOR TO SUPPORTING STRUCTURE WITH 5/8" DIA. LAG BOLT. (OPTIONAL)
- 7. AFTER SPRINGS ARE ADJUSTED, INSERT RESTRAINTS IN PLACE. DO NOT BOLT DOWN THE RESTRAINTS UNTIL THE NEXT STEPS ARE COMPLETE.
- 8. PROVIDE CLEARANCES BETWEEN BASE AND RESTRAINTS
  AS SHOWN ON DRAWING \_\_\_\_\_ THE PIPE NIPPLE
  (FOR 3500 TYPE RESTRAINTS) OR THREADED ROD
  (FOR 3200 TYPE RESTRAINTS) SHOULD BE CENTERED
  AND NOT TOUCHING ANY SIDE OF THE RESTRAINT.
- 9. IF ADJUSTMENT IS REQUIRED, MOVE RESTRAINTS OR ADJUST SPRINGS FURTHER UNTIL PIPE NIPPLES OR THREADED RODS ARE CENTERED.
- 10. WHEN ADJUSTMENT IS COMPLETE, ANCHOR RESTRAINTS AS SPECIFIED IN RESTRAINT DRAWING \_\_\_\_\_\_.







<u>RMS - STANDARD</u>



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