



**INSTALLATION AND ADJUSTMENT PROCEEDURE FOR TYPE RJ ISOLATORS**

1. Locate al Mounts with base plate to within 1/4" of common plane. (Shim or grout as necessary).
2. Lower equipment on top of mounts. Top and bottom housing should be checked for proper alignment after loading. **DO NOT HAMMER MOUNTS.** If mounts are not aligned - raise equipment and shift mount to proper location.
3. Usually, mounts do not require fastening to foundation or subframe, therefore the installer may install dry, cement (using contact adhesive), or bolt (using existing anchor bolt slots of base assembly).
4. Turn leveling and attaching bolt (with lock nut and washer) to contact pressure plate on each mount. By turning bolts equally on all mounts, equipment load is transferred to springs. Turn bolts one turn each until operating clearance "C" is obtained.
5. If equipment is not level at this time, additional turning of bolts at low end will raise corner to level. Tighten lock nut.
6. Stabilizer shall be clear of top housing at all times. (main use - for sway and vertical lift limiting)

**CAUTION: STABILIZING BOLTS MUST NOT BE USED TO LEVEL EQUIPMENT BY TURNING DOWN ON NUTS AT TOP OR HIGH SIDE OF THE ISOLATION SYSTEM.**



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Assoc. Member



JOB: \_\_\_\_\_  
CUSTOMER: \_\_\_\_\_  
TAG: \_\_\_\_\_

|                             |                         |
|-----------------------------|-------------------------|
| Dwg. No.<br><b>F71</b>      | Date<br><b>03/04/14</b> |
| PREP By:                    | Date                    |
| CHKD By:                    | Date                    |
| <b>DO NOT SCALE DRAWING</b> |                         |

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