



INSTALLATION AND ADJUSTMENT PROCEEDURE FOR TYPE TJ ISOLATORS

1. Locate base plates of all mounts to within 1/4" of common plane. (Shim or grout necessary).
2. Remove attaching nuts (V) style. 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 mounts to proper locations.
3. Anchor isolators to floor using slotted holes.
4. Turn external bolt T style (or internal nut U or V styles) to transfer load by compressing spring(s) by equal steps for equal effect at each isolator to lift the equipment as shown by motion up at "A".
5. Increase load at all isolators until "A" is approx 1/4" in all isolators and equipment "floats" on the springs.
6. If floating equipment is not level, adjust nut or bolt to raise end or corner to level.
Tighten attach nut.



CALIFORNIA DYNAMICS CORPORATION
5572 ALHAMBRA AVE. LOS ANGELES CA, 90032
PH 323-223-3882 FAX 323-223-7941

email: caldyn@earthlink.net

"CALL US - TO SET THINGS RIGHT"

Assoc. Member



JOB: _____
CUSTOMER: _____
TAG: _____

Dwg. No. F76	Date 03/04/14
PREP By:	Date
CHKD By:	Date
DO NOT SCALE DRAWING	

TYPE
TJ
INSTALLATION
INSTRUCTIONS