

FIRST - Read and understand instructions

DL's cannot compensate for sloping or wavy surfaces. The lower surface of each DL must be level. The lower surfaces of all DL's teaming to support an equipment item must be within 1/8" of a common horizontal plane. If not, shims or grout may be needed.

- A. Locate DL's to mate with the equipment when placed in the intended location. Check using intended equipment if necessary.
- B. Mark anchor hole (1) locations, set DL's aside.
- C. Drill for and install expansion anchors (2)
- D. Return DL's (and shims if needed). Start anchor bolts ③through DL's anchor holes ① to engage expansion anchors ② Run stabilizer nuts ④ down.
- E. Place equipment on the DL's.

If external bolt 5 load transfer style, insert bolts 5 (with nuts 6 run up) through holes in equipment and thread through the Top Plates to contact the spring pressure plates 7 or

If internal nut 8 load transfer style, align the upwardly projecting central studs through the holes in the equipment.

- F. Stepwise, adjust load transfer bolts (5) (or nuts (8)) compressing the springs of each DL until you can remove spacers (9) and the equipment is supported by the springs.
- G. Run stabilizer Nuts 4) up to S = 1/16". Tighten anchor bolts 3) Tighten nuts 6) against equipment to complete installation.

CALIFORNIA DYNAMICS CORPORATION 5572 ALHAMBRA AVE. LOS ANGELES CA, 90032 PH 323-223-3882 FAX 323-223-7941	JOB: CUSTOMER: TAG:	Dwg. No. F92	Date 03/06/14	DL DL
		PREP By:	Date	
		CHKD By:	Date	INSTALLATION INSTRUCTIONS
		DO NOT SCALE DRAWING		