

FEATURES:

- pivot construction design provides full bearing surface on uneven floors
- stem is 1-7/8" overall
- threaded portion is 1-3/4" long with 3/8"-16 thread
- base diameter is 1-3/4"
- made of steel, zinc plated
- used with 26070T-nuts, or the included threaded plate

APPLICATIONS:

This leg equalizer and glide provides a heavy duty leveling device for large desks, tables, vending, pin ball machines, juke boxes etc. on even or uneven floors.

SPECIFICATIONS:

Spec. drawings (Fig. 1)

INSTALLATION:

1. Determine placement of each leg equalizer.
2. Drill 3/8" diameter by 2" deep clearance hole for threaded stem at determined locations.
 - A. Threaded Plate Method (See Fig. 2)
3. Center threaded plate over clearance hole. Mark centers of 4 punched holes in plate used for screw mounting to case member.
4. Drill screw pilot holes for 3/4" -8 pan head self-tapping screw. Attach threaded plate to case member.
 - B. Teenut Method (D1307) (See Fig. 2)
5. Enlarge stem clearance hole with teenut pilot drill, 13/32" by 3/8" deep.
6. Drive 5/16"-18 (D1307) teenut into cabinet member with hammer.

Final Assembly of Equalizer Glide

7. Turn threaded stem into clearance hole with A, B, or C method applications.
8. Upright cabinet onto glides and adjust glide height/levelness to floor.

