

FEATURES:

- designed especially for wall unit furniture or any other cabinets requiring leveling after installation
- cabinets may be leveled even when loaded
- unit includes heavy gauge bracket, glide with plastic cover and white plastic cover to hide hole in shelf and mounting screws (4)
- slotted top bolt is reached by screwdriver thru access hole in bottom shelf
- made of heavier gauge steel (0.119" cold rolled) reversible mounting bracket
- 5/16" heavy duty bolt
- polyethylene carpet protectors
- compensates for uneven floors

APPLICATIONS:

A heavy duty leveler glide that is especially designed for wall unit furniture or cabinets that requires leveling because of loads or uneven floors.

SPECIFICATIONS:

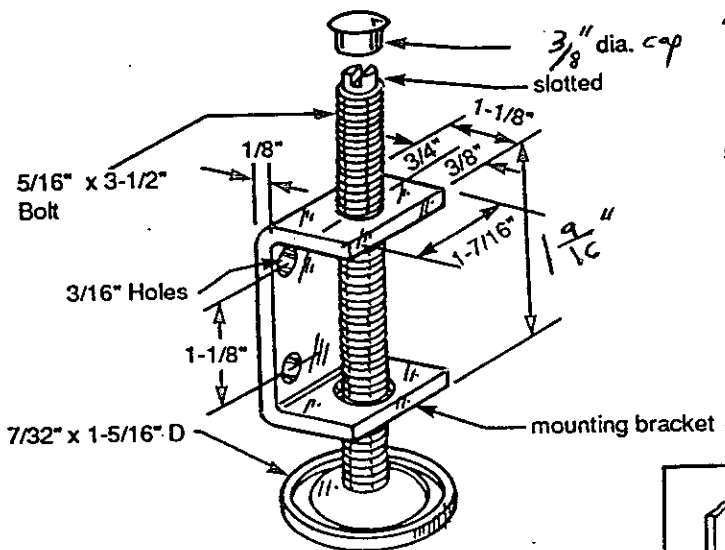


Fig.2

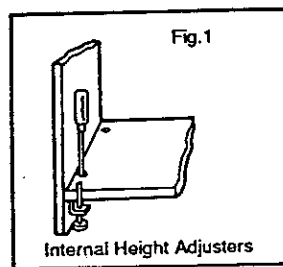


Fig.1

Internal Height Adjusters

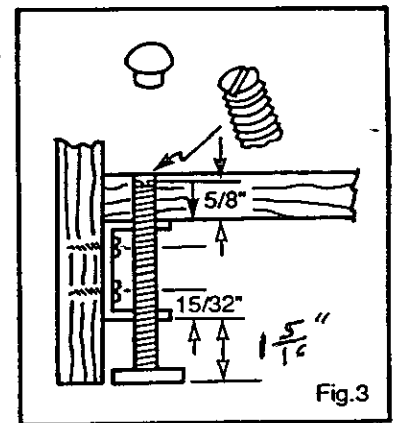


Fig.3

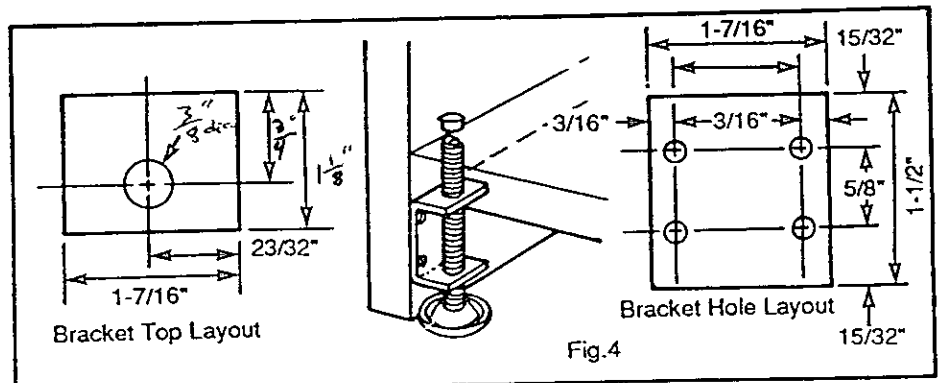


Fig.4

INSTALLATION:

INTRODUCTION: Leveling brackets are mounted to vertical case members. If there is a horizontal case member 3" to 4" above floor, mounting brackets will be mounted below this case member. Therefore an access hole must be made through case bottom to adjust leveler height. The tapped hole for leveler bolt in bracket can be in the up or down position. The tapped hole position of bracket is dependent upon the distance between floor and case bottom. Because there are many variables to case construction, only the more common installation procedure will be shown.

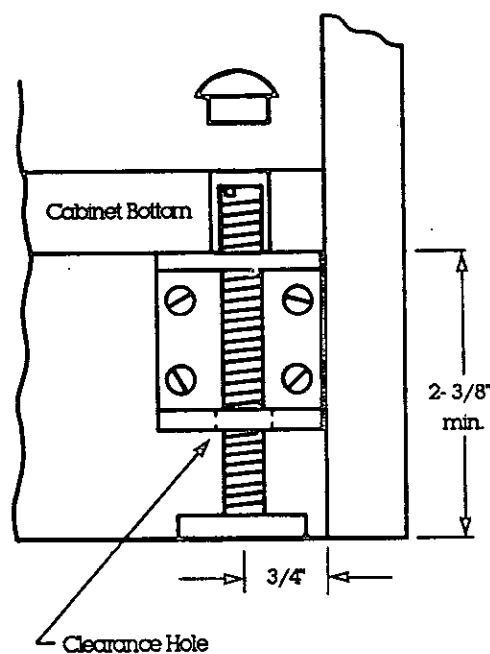
1. Determine location of leveler glides. Generally 4 are installed at the lower 4 inside corners of case. (See Fig. 2, 3 and 4)
2. Hold bracket at desired distance from lower end of case side and tucked to inside corners. Mark 4 mounting screw holes with pencil.
3. If an access hole through case bottom is necessary, locate these centers and mark position.
4. Drill 4 pilot holes per bracket where marked. Drill 3/8" diameter access hole if necessary where marked. Mount bracket to case members with supplied screws. Check to see that tapped holes of each bracket installed are either up or down as wanted.
5. Screw leveler bolts into bracket. Snap carpet protectors onto glide and then adjust glide to be above end of case side.
6. When case is moved on location, adjust levelers with flat blade screwdriver. Once case is level, place plastic covers into access holes.

Heavy Duty Leveler Glide

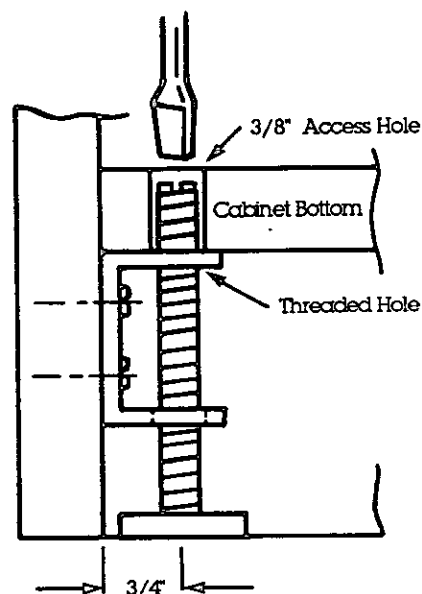
An access hole must be made through case bottom to adjust leveler height. The threaded hole for leveler bolt in bracket can be in the up or down position. The threaded hole position is dependent

upon the distance between floor and bottom case member. Because there are many variables to case construction, only the more common procedure will be shown.

Front View



Side View




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