

FEATURES:

- designed specifically to swing a small appliance storage shelf up out of the cabinet
- locks securely at a convenient working height
- spring tension is adjustable to accommodate varying weights on the shelf such as: electric mixers, sewing machines, or typewriters
- trigger release is located in front and center of shelf
- load capacity is rated at 20 pounds
- both mechanisms have appliance clearance of 16" maximum
- black finish
- minimum installation height is 22-3/4"
- minimum installation width is 4" to 30"
- minimum installation depth of cabinet is 13"
- for use when a drawer is located directly below counter top for higher swing
- comes with left and right hand mechanism

APPLICATIONS:

A lift up mechanism that is designed primarily to swing an appliance shelf up and out of the cabinet at a convenient working height.

SPECIFICATIONS:

INSTALLATION:

1. Adjust lifting mechanism bracket to "down" position and place in cabinet. (See Fig. 3)
2. Position the shelf in the correct location under the cabinet location under the cabinet drawer supports. (See Fig. 4)
3. Mark location of screw holes to be used-indent with scratch awl and drill pilot holes for screws enclosed.
4. Install and fasten brackets with screws.
5. Install springs. (See Fig. 5)
6. Cut, fit shelf to size of cabinet allowance and bracket specifications. (See Fig. 5)
7. Locate shelf board on brackets and clamp board to bracket. Check clearance when raised and lowered. (See Fig. 6)
8. Fasten board to brackets with screws.
9. Attach release trigger. (See Fig. 7)

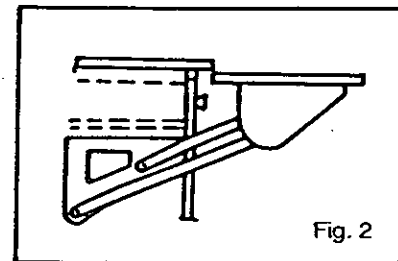


Fig. 1

Note: Left and right mechanism

