

INSTALLATION INSTRUCTIONS

STEP 1 Prepare Opening and Doors

Finished Doorway Height = Door Height = 1-3/4"

Finished doorway opening height is measured from underside of header to finished floor or top of carpet.

Finished Doorway Width (to allow for door overlap)

Multiply door width by 2, then subtract 1"

3 or 4 Door:

Total door widths, then subtract 2"



STEP 2 Mount Hangers.



Mount hangers on back side of door 1/2" from each door edge. Use hangers as templates and drill small pilot holes to accommodate screws. Fasten.

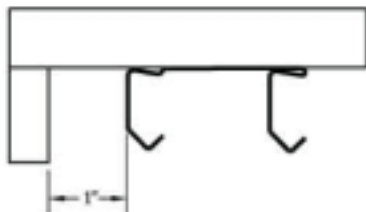
STEP 3 Size the Track.

If necessary, cut the track to within 1/8" of doorway opening width, using a fine tooth hacksaw. Use pencil mark on sides and top of track and use as cutting guide to keep your cut square and neat.

STEP 4 Mount Hangers.

Mount the track to the top of doorway opening, set back at least 1" from the front edge of the header. If wood trim fascia is used to conceal track, set track back 1" from inside surface of fascia.

NOTE: Make sure the track "channels" for the wheels face the inside of the closet.



STEP 5 Install Doors.

Hang doors, beginning with the inner or rear door, Tilt the doors as illustrated and make sure the rollers are seated properly in the track channels.



MOUNT REAR DOOR FIRST by tilting door back and resting hangers on rear rail.

Follow the same procedure for installing the front door.

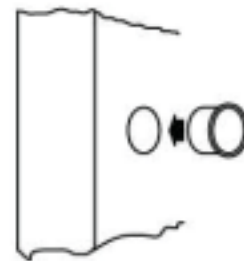
STEP 6 Install Door Guide.

Slide both doors all the way against one side jamb. Position the door guide under the ends of both doors, leaving approximately one-half of the door guide exposed. Mark screw locations, drill 1/8" pilot holes and fasten with screws.



STEP 7 Install door Pulls.

Drill 3/4" diameter holes in the door panels, 40" from the floor and 1-1/2" from the edge. Insert the door pulls.



STEP 8 Adjust Door height and alignment to side jamb.

Loosen screws in hanger slightly, adjust hanger with screwdriver to desired position and re-tighten screws.



© Copyright 2004

John Sterling Corporation
RICHMOND, ILLINOIS 60071 U.S.A.

8743
2-09

