Before You Begin

- Read the Do-It-Yourself Installation Instructions completely before starting.
- Make sure all parts are included.

Parts List

- 1 Drawer Slide
- 1 Mounting Bracket
- 1 Rear Roller Flange
- 1 Left Side Roller (marked with L)
- 1 Right Side Roller (marked with R)
- 8 Phillips Head Screws

Recommended Tools

- Phillips Head Screwdriver
- Pencil or Scribe
- Ruler
- Fine Tooth Hack Saw (if necessary)
- Mallet
- Level
- Level

Data

- 35 lb. Capacity
- Length of 22-5/8"

Specifications

Make drawer 1/4" (.64 cm) narrower than cabinet opening.
Height of drawer sides should be 3/8" (.95 cm) less than cabinet opening.

Cutting (if necessary)

Measure depth of cabinet from inside front to inside back. Now subtract 1/4" (.64 cm) from the depth of cabinet. Measure from the front of drawer slide rail. Using a fine-tooth hacksaw, cut off extra rail.

1. Installing Rear Roller Flange to Drawer

Mark vertical center line on drawer back. Align with vertical scribe on rear roller flange. Lower the edge of the rear roller assembly to be flush with the bottom edge of the drawer sides. Fasten with screws.

2. Installing Side Rollers

Place the right side roller marked with an R into the right corner of the cabinet. Roller is facing inside of the cabinet. Fasten with screws. Place the left side roller marked with an L into the left corner of the cabinet. Roller is facing inside of the cabinet. Tap down with mallet, and fasten with screw.

3. Installing Drawer Slide

Measure from left to right to find the center of the drawer opening and back of cabinet and mark. Place mounting bracket on back of drawer slide. Use a scribe on the front of drawer slide to align with center of cabinet opening. Tap down front of drawer slide with mallet.

4. Drawer Alignment

Place level on drawer slide rail and align to mark on back of cabinet.

5. Fastening

Fasten drawer slide rail and mounting bracket with screws as shown.

6. Final Steps

Reinsert the drawer. Make sure the drawer aligns properly and rides smoothly on the drawer sliding rail.