9530, 9530-78 Installation Instructions

Locations

For 60" Standard Tub

Mount rod approximately 3" inside the point a straight rod is normally mounted. The midpoint of the rod should extend several inches past the outside rim of the tub.

For 60" Oval Tub

Depending upon tub model, mount rod between 6" and 8" from centerline of the tub. The middle portion of the rod should curve just outside the contour of the tub.

Anchor Instructions

Unless you encounter a stud, each screw must be secured to the wall using the appropriate anchor.

Sheetrock/Wall Board:

Use Decorator anchor. Drill a small pilot hole through the wall to determine if there is a stud beneath your mark. If not, insert #2 Phillips screwdriver into anchor. Press into pilot hole while turning the anchor clockwise until seated flushed with wall. Repeat for each screw.

Tile:

Use Plug Anchor. Using a glass/tile 1/4" drill bit, drill holes where marked. Blow the hole clean of dust. Tap anchor into hole until flush with surface.

NOTE: If mounting on acrylic or fiberglass type walls, the mounting hardware supplied is not recommended. The installer is to supply toggle-type fasteners.

Installation Instructions

- 1. Read above **location** instructions for proper rod placement.
- 2. Assemble Curved Shower Rod. Hand tighten remaining screws. Do not use setscrews at this time.
- 3. Measure: Hold rod up to desired position, one person at each end, to check height and location. Be sure that rod is level with a pencil lightly score marks at the top and bottom of the wall bracket. Set rod down.
- 4. Remove retaining screws. Separate the wall plates from the rod. Leave the Swivel connectors on rod.
- Place wall brackets back on wall at pencil marks.
- 6. Mark screw holes at 12 and 6 O'clock positions. Set wall bracket aside.



- 7. Read anchor instructions carefully. Drill screw hole as marked. Install 4 anchors unless a hole is on a stud.
- 8. Mount wall plates. Screw into anchors.
- 9. Place rod, with swivel connectors attached, into wall brackets. Screw in retaining screws. Tighten.
- 10. Adjust rod. Be sure that each end is into connectors far enough for setscrew contact.
- 11. Insert and tighten setscrews with the Allen wrench.

Adjustments

- 1. The Curved Shower Rod is designed to slide back and forth in the swivel connector adjusting for variations in the span between the walls.
- 2. Rod too long: If the rod is too long, the end can be cut with a tube cutter or hacksaw. Be sure to remove equal portions from each end to keep the contour centered.

Hardware

The wall plates and swivel connectors can go on either wall (i.e., no left or right bracket).

Note: The swivel connector can be inserted into the wall plate with the setscrew facing up or down. It is recommended that the setscrew always face up. When on top, the setscrew helps keep the curtain ring close to the wall.

If you have any questions, concerns, or comments, please dial 1-800-BRADLEY, and ask for one of our customer service representatives. They are more than happy to assist you with your needs.

