

Emerson Curved Shower Rod: Installation Instructions Swivel Connector Design can fit 57.28" to 60.63" Distance between Walls

Please read carefully before moving forward for the installation. Improper maintenance and care will damage the finish of product and warranty will be void. Observe all local building and safety codes. For the following installation instructions it is assumed that any old fixtures have been removed and any repairs to the wall have been completed.

Maintenance, Care and Cleaning Instruction

It is recommended to clean the shower rod after each use. Use warm water with nonabrasive cloth or sponge. Use clean cloth to dry the rod after cleaning. **Do not** use abrasive cleaning material such steel wool. **Do not** use industrial grade or acid-based or anything says "not suitable for use with Stainless Steel" cleaning solutions.

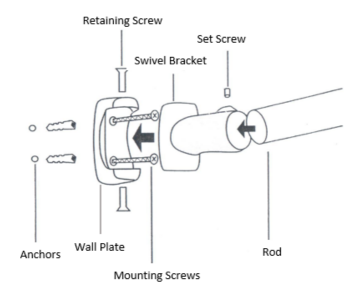
Tools Needed:

Allen wrench included, screw driver, level, electric drill with ¼" drill bit capable with tile, hammer, measurement tape and pencil. May require an additional installer to assist in installation for best results.

What are included:

Curved rod, two sets of mounting brackets, mounting hardware: 4 plastic anchors, 4 mounting screws and Allen wrench.

Figures and Product Drawing:



Precautions:

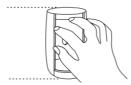
To avoid the risk of property damage, do not secure the wall brackets to acrylic shower walls. Instead, secure the wall brackets to the finished wall material just above the acrylic wall sets.

- Unless encountering a stud, each screw must be secured to the wall using an anchor included.
- When determining the height for the shower rod, take into consideration the length of the shower curtain with hooks and should be 2"-4" higher.
- for best fit, shower curtain should be 6" 12" wider than shower rod.
- Be sure to use ceramic tile drill bit for the mounting hole when installing over tile.

Installation:

- 1. Checks all the components are included before moving to next step.
- 2. Assemble the curved shower rod with the mounting bracket together. Please do not tighten the set screw in the rod. Refer to the above drawing for set screw.
- 3. Hold rod up to desired position based on the rules in Precautions section above.

 Use level to make sure the rod is level. You might need one person at each end. The swivel bracket in the wall plate is adjustable by turning left and right. Refer to below figures. If the rod is still too tight, use a hacksaw to the trim to the rod to fit.
- **4.** Use a pencil to lightly mark at top of and bottom of the wall plate for each end and also small masks at the side of the wall plate. Repeat same process for the other end. Set the rod aside.



- **5.** Remove the retaining screw from the bracket so the wall plate can be separated from the swivel bracket. Leave the swivel bracket in the rod.
- 6. Place the wall bracket against the wall, make sure it lines up with the pencil marks in Step 4. Mark two mounting screws at the wall. Set the wall plate aside.



- 7. Use a ¼" drill bit to drill screw holes as marked. Makes sure hole is free of dust. Use a hammer to gently tap the anchor into the hole until flush with surface. Do not use anchors if the hole is on a stud.
- 8. Put the wall plates against the wall and use a screw driver to screw the mounting screw into the anchor. Use the mounting screw directly if the hole is on stud.
- 9. Repeat steps 5-8 for the other end.
- 10. Place the rod, with the swivel bracket attached, into the wall plate at the both ends. Check for the levelness. Screw in the retaining screws at top and bottom.
- 11. Adjust rod between two ends to make sure the set screw at the swivel bracket can be attached the rod far enough.
- 12. Tighten the set screws at both ends and adjusts the swivel bracket angle as needed to make the rod tight and secure.

Please refer to the above figures and product drawings for the component details.