Connect Slide Bar

- 1. Remove existing Shower Head.
- Make sure there is Washer inside Connection Nut (Fig. 1), then screw Connection Nut onto your shower arm and hand-tighten. You can use wrench or pliers to tighten connection, if desired.
- 3. Slowly turn on water and gradually increase water pressure to check connection for leakage. If leakage occurs, unscrew connection and wrap some Plumber's Tape (included) around shower arm threads, then repeat Step 2.

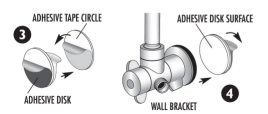
Secure Bottom of Slide Bar to Your Wall

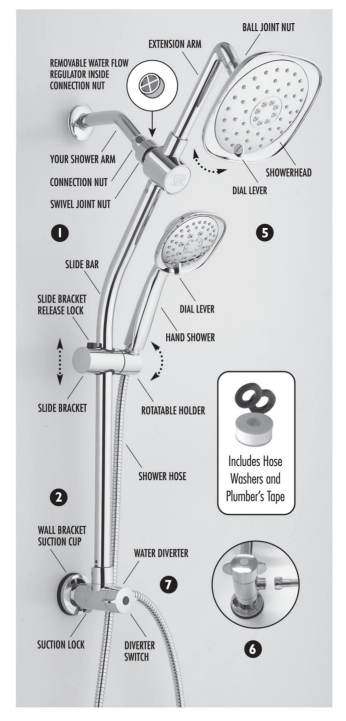
a) Use Suction Lock to Install on Flat Smooth Surface

- 1. Place bottom of Slide Bar in upright position.
- 2. Press Suction Cup back of Wall Bracket firmly onto wall surface (Fig. 2), then turn Suction Lock CLOCKWISE until it clicks to a stop. This will lock Wall Bracket onto your wall surface.

b) Use Add-on Adhesive Disk (Included) to Install on Rough or Textured Surface, or Over Grout Lines:

- Peel off Clear Film and Brown Paper from each side of Adhesive Disk (Fig. 3). Peel off yellow paper from one side of Adhesive Tape Circle exposing adhesive, then paste Adhesive Tape Circle over Adhesive Disk thereby connecting both parts.
- Press Suction Cup back of Wall Bracket onto shiny white surface of Adhesive Disk (Fig. 4) and turn Suction Lock CLOCKWISE until it clicks to a stop. This will lock Wall Bracket onto Adhesive Disk.
- 3. Remove white paper from back of Adhesive Tape Circle (Fig 4).
- 4. Line up bottom of Slide Bar in upright position, then press Adhesive Disk/Wall Bracket assembly firmly onto wall surface.
- Allow 12 hours for adhesive to set hold before showering or creating wet/steam conditions.





Connect Showerhead and Hand Shower

- 1. Screw Ball Joint Nut of Showerhead with its Washer inside onto Front Outlet and hand-tighten (Fig. 5).
- 2. With Hose Washers placed inside both Shower Hose Nuts, screw Long Nut onto Hand Shower handle and Short Nut onto Hose Outlet (Fig. 6). Hand-tighten both connections and place Hand Shower into Rotatable Holder

To Change Water Flow Between Showers Using 3-way Water Diverter

Turn Diverter Switch (Fig. 7) to change water flow to Hand Shower. Showerhead or combination of both.

To Raise, Lower or Angle Hand Shower and Adjust Showerhead Angle

Push Button and slide Bracket UP, DOWN or ACROSS to desired right-handed or left-handed position. Rotate Bracket's Holder in vertical directions to set desired Hand Shower angle. Swivel Showerhead around its Ball Joint Nut to desired position.

To Use 3-setting Showerhead and 6-setting Hand Shower Dial and Water-Saving Pause Mode

Turn Dial Lever of Showerhead and Hand Shower to select desired water pattern. To save water while lathering or shampooing, turn Dial Lever of Hand Shower to PAUSE (shut-off) mode. For your safety (to prevent pressure buildup), PAUSE mode has water dripping instead of complete shut-off.

After use, DO NOT leave Dial set to Pause mode.

Note: If your shower arm has a ball on the end instead of a thread, this old type of shower arm will not work with this and most other showers on the market today. Your existing shower arm can be easily replaced with a standard 1/2 " thread shower arm available at most plumbing supply stores.