## Low Water Pressure? You can remove Water Flow Regulator.

As mandated by U.S. federal law, this shower head and hand shower are each equipped with water flow regulator that limits maximum water flow to 2.5 gallons (9.5 liters) per minute at 80 psi water pressure. In areas with extremely low water pressure causing the shower water flow to be unsatisfactory, the flow regulator may be removed to improve the water flow in the shower head.

Hand Shower Water Flow Regulator is located inside Hand Shower Handle (Fig. A). Shower Head Water Flow Regulator is located inside Nut underneath the Washer (Fig. B). To remove Water Flow Regulator, use any long-nose tool like screwdriver or wire hook to pull it out, or call customer service for directions.



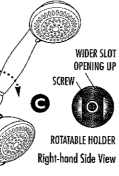


For Overhead Use, Place Hand Shower into Rotatable Diverter Holder.

Make sure that wider side of Holder's Slot opening is on TOP (Fig. C), then place Hand Shower into Wider Holder Slot.

If Holder is upside down, rotate it 180° into correct position. If it is too tight to rotate, loosen the Phillips screw on the inner Slot wall, then rotate Holder into correct position and re-tighten screw.

If Hand Shower does not stay UP and falls down because Holder rotates freely, tighten the Phillips screw on the inner Slot wall. If it does not fighten further, call Customer Care for free replacement sent to you within 24 hours.



## Helpful tips to make your shower 100% leak-free in less than a minute!

Most leaks are caused by a Washer not seated correctly, not pressing evenly against edge of connecting thread. To seal properly, Washer must stay FLAT and STRAIGHT inside Nut.

## You can eliminate most leaks by simply re-positioning the Washer

Adjust position of Washer by a) removing and re-positioning it, or b) pushing it down into proper position with finger or pointed tool, until it nests completely FLAT and STRAIGHT inside Nut. If leak remains, just flip Washer up-side-down or add additional Washer.



## To Remove Slide Bar with Adhesive Brackets from Surface (if needed)



Insert any flexible, thin, long edge (like metal ruler) between Bracket and wall, then push it in gradually (alternating force from left to right side) to cut through the soft silicone layer. Remove remaining silicone by pulling it off the surface with your fingers.

Cleaning Instructions Clean flexible nozzles by rubbing with finger or soft bristled toothbrush. Do not clean or rinse any part with harsh chemicals, heavy-duty deaners or abrasives. This may damage parts or finish and may void warranty.

#### LIFETIME LIMITED WARRANTY

Interlink will repair or replace any of this product's parts that exhibit defects in workmanship or materials for above stated period from date of purchase. If malfunction occurs, send only defective part(s) with proof of purchase to Customer Service Department at the address listed below. Your warranty does not cover malfunction or damage due to accident, misuse, or failure to follow any written instructions accompanying this product.

US Patent No. 7,373,954,B2 Mode in China



MULTI-SHOWER SLIDE BAR

JTEM 3888

#### To Connect Diverter

- 1. Remove old shower head. Screw Lock Nut, with single Inner Thread facing YOU, onto shower arm to end of its thread, but DO NOT tighten (Fig. 1).
- 2. Screw Water Diverter with Thick Washer (may be already inside) onto Shower Arm stopping at last possible position with Hose Outlet facing DOWN (Fig. 1, 2).
- 3. Counter-tighten Lock Nut in reverse direction, until it presses tightly against Diverter, thereby locking it in this position (Fig. 2). Then screw Shower Head with Washer in place onto Front Outlet.
- 4. Turn ON water to test connection. If leakage occurs, disconnect Diverter and add Thin Washer (spare) to Thick Washer already inside its neck (Fig. 1a). then reconnect and test again.

## If Short Shower Arm Threads Cause Leakage, DO NOT Use Lock Nut To stop leakage, your Shower Arm end must always reach Washer inside Diverter and press against it. If your Shower Arm with Lock Nut on it does not have enough threads to reach Thick Washer inside Diverter, remove Lock Nut and DO NOT use it. Add Thin Washer to Thick Washer, if needed, for better alignment (Thin Washer compensates for about 1/2 thread turn).

5. Screw Hose end nut with Hose Washer in place onto Hose Outlet (Fig. 2). Screw other Hose end nut with Hose Washer in place onto Hand Shower handle.



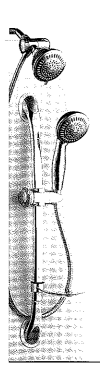
IMPORTANT: Hand tighten connections ONLY. DO NOT use wrench or pliers.

DO NOT overtighten - this may cause washer to bend and be pushed into shower arm. Use plumber's tape ONLY if needed on shower arm thread if washers fail to stop leakage. DO NOT use plumber's tape on any other connections.

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.

If you have and installation problem or missing parts, please DO NOT return this product before calling us first. We can easily solve it on the phone or by quickly sending needed parts.

Call Toll Free 1-888-869-4010 Monday - Friday 9:00 AM - 4:00 PM Eastern Time



# How to Determine the Best Location for Mounting Slide Bar

Note: Hand Shower Bracket of Slide Bar at its lowest position must always be within easy reach of Shower Hose connected to Diverter.

TotalSpa Slide Bar can be freely mounted at desired height below shower arm, on right or left, or even on adjacent wall. Use drill-free installation option to mount on any surface, including glass... or choose traditional installation option with screws & anchors (included).

### To Identify the Most Convenient & Practical Slide Bar Location, Consider:

- a) Direction of Hand Shower water flow.
- b) Location of surrounding bath fixtures that may loose accessibility, obstruct installation, or limit the movement range of hand shower bracket and soap dish.
- c) Height/reach requirements of each user and their individual showering/bathing needs.
- d) Space efficiency and mobility in the shower.

Before mounting Slide Bar, test several positions by pressing Slide Bar against surface at various locations and height. Move the Hand Shower Bracket UP and DOWN to explore maximum movement range and height options. Swivel Soap Dish to left and right to determine its best position. Once final position is selected, mark exact installation area of both Slide Bar Endcaps and choose desired installation option.

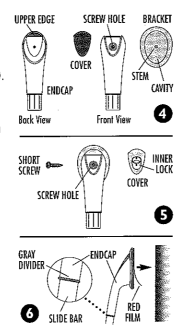
#### Tools-Free Installation with Silicone Adhesive Brackets

## Connect each Bracket to Endcap by following steps below:

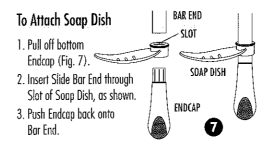
- 1. Snap off Endcap Cover by pushing on its Upper Edge from back (Fig. 4).
- 2. Place back side of Endcap over matching-shape Bracket Cavity with its Stem fully inserted into Screw Hole of Endcap from back side (Fig. 4).
- Insert Short Screw into front Screw Hole and screw it into Bracket Stem using Phillips screwdriver (Fig. 5). Then close Endcap Cover by pressing its Inner Lock over Screw Hole projection.

#### Mount Slide Bar with Adhesive Brackets Attached onto Surface

- Do not mount after showering, wait until air is free of steam/moisture.
  Clean and dry surface. Do not use cleaners that leave greasy film.
- 2. Make sure that both Slide Bar Endcaps are inserted fully over Slide Bar ends with Slide Bar and Endcaps pressing firmly against Gray Dividers without any gaps on either side (Fig. 6).
- Make sure that your mounting surface has correct markings for positioning Slide Bar vertically straight, exactly where you want it.
- 4. Using finger nails or sharp point, lift and remove protective Red Film of Silicone Adhesive on back of both Brackets (Fig. 6).
- 5. Line up both Endcops against surface markings and press them firmly against surface (Fig. 6). For easier vertical alignment, one Endcap can be pressed before the other.



 Allow at least 6 hours for adhesive to set hold before adding weight of hand shower or soap dish onto Slide Bar. Do not shower or create wet/moist conditions during this time



### To Remove Encap Cover (if needed)

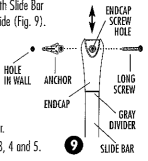
- Press down lower part of Endcap to create Gap between Endcap and Bracket or wall (Fig. 8).
- Insert flat-point tool (like knife or screwdriver) into Gap and pull forward to snap off Cover.



COVER

## To Mount Slide Bar with Screws (optional)

- 1. Remove Endcap Covers (Fig. 4) and place Slide Bar vertically against wall in desired position.
- 2. Make sure that both Slide Bar Endcaps are inserted fully over slide bar ends with Slide Bar and Endcaps pressing firmly against Gray Dividers without any gaps on either side (Fig. 9).
- Using pencil, mark upper hole location on the wall by inserting pencil point through Endcap Screw Hole (Fig. 9).
- 4. Using electric drill and 3/16" drill bit, drill hole at marked wall location.
- 5. Insert Anchor (provided) into drilled hole (Fig. 9).
- Mount upper Endcap of Slide Bar by inserting Long Screw (provided) through Endcap Screw Hole and screwing it into Anchor with Phillips screwdriver.
- To mount lower Endcap, align it vertically with upper Endcap and repeat steps 3, 4 and 5.Attach Covers onto both Endcaps.



### To Use 3 way Water Diverter

To change water flow, turn Diverter Switch 90° with Knob pointing in the shutoff direction. Point Knob STRAIGHT to use Hand Shower, DOWN to use Shower Head or UP to use combination of both.

## To Use 7-function Shower Head and Hand Shower Dial

Turn Dial Lever to select desired water pattern for each shower. Choose from 4 full or 3 combination settings. When changing Shower Head settings hold Shower Head with free hand to prevent accidental loosening of Diverter connection.

## To Raise, Lower or Angle Hand Shower

Loosen Bracket Nut and slide Bracket UP, DOWN or ACROSS to desired position. Rotate Bracket's Holder in vertical directions to set desired Hand Shower angle.

#### To Adjust Angle of Shower Head

Slightly loosen swivel nut on back side of Shower Head and rotate Shower Head to desired angle within its movement range. Tighten swivel nut to lock position.

## To Save Water while Lathering or Shampooing

To stop water, turn Dial Lever to Economy Rain or PAUSE mode. For your safety (to prevent pressure buildup), PAUSE mode has water dripping instead of complete shut-off. After use, DO NOT leave Pause Switch set to Pause mode.

