





Invigorate Decorate Rejuvenate

Splash ShowerSpa 1020

Please Read The Following Instructions COMPLETELY Before Beginning!

You Will Need The Following Tools

Drill, 3/16" (5mm) tile/masonry bit, 1/4" (7mm) tile/masonry bit, adjustable wrench, hammer, phillips screwdriver and pencil.

Parts Legend

- 1. Splash Showerspa
 1

 2. Rubber Washer (6mm)
 1

 3. Showerhead
 1

 4. 90° Degree Inlet Fitting
 1
- 5. Compression Nut......1
- 6. Mounting Plate.....1
- 7. 2¹/₂" Brass NPT Nipple......1
- 8. Nylon Wall Anchor (7x37mm) 6
- 9. Philips Coarse Screw (5x35mm).....6
- 10. Two Faced Tape......1
- 11. Retaining Washer
 1

 12. Brass Nut
 1

 13. Rubber Washer (2mm)
 3

 14. Supply Line
 1

 15. Hand Shower Mount
 1

 16. Hand Shower.
 1

 17. Nylon Wall Anchor (5x30mm)
 2

 18. Philips Coarse Screw (4x35mm)
 2

 19. Philips Machine Screw (4x25mm)
 2

 20. Lock Washer
 2
- 21. Nut (4mm)2
- 22. Escutcheon Base Plate (ABS) 1
- 23. Escutcheon Cover (ABS)......1
- 24. Hand Shower Hose1
- 25. Shower Arm Plug......1
- 26. Chrome Escutcheon1
- 27. Supply Line Extension (40cm)......1
- 29. Teflon® Tape.....1



Prior to installation

- 1. Remove your showerhead and trim plate (escutcheon) from your existing shower arm.
- 2. Determine the length of brass NPT nipple (7, 7A) needed:
 - a. Place mark on existing shower arm at wall surface. Unscrew shower arm from elbow in wall.
 - b. Measure distance from mark on shower arm to end of shower arm threads. Add $\frac{1}{2}$ " to this measurement, then round to nearest $\frac{1}{2}$ ".
 - Example 1: If measurement = $1\frac{1}{4}$ ", add $\frac{1}{2}$ " = $1\frac{3}{4}$ ", rounded = 2" NPT nipple, this is the length needed.
- **IMPORTANT:** If shower arm is located in wall above tile/fiberglass wall surface you must add the distance from sheetrock to face of tile/fiberglass shower wall to the above measurement.
- **NOTE:** If 1/2" X 11/2"nipple (7) provided is not correct length based on above formula, you can attach one or both 3/4" nipple extensions (7A) to obtain desired length or it may be necessary to purchase required length 1/2" NPT brass nipple (available at most hardware stores in 1/2" incremental lengths).

Method A (Figure A)

Mounted OVER Shower Arm Outlet

- Determine which hole position (A, B or C) of mounting plate (6) will be used for desired mounting height. If using position A, skip to step 10.
- 6. If position B or C is used, the length of supply line (14) must be shortened accordingly. To shorten supply line, first remove compression nut (5) from 90° fitting (4) then remove 90° fitting from supply line. Cut supply line to required length so that 90° fitting when reinstalled is aligned with selected hole position (B or C). Hint: Install mounting plate on Splash for reference.
- **IMPORTANT:** Supply line must be cut clean & square to ensure no leaks. Measure twice, cut once—Take your time!
- 7. Slide compression nut (5) onto supply line(14).
- Push supply line (14) over 90° fitting (4) until it bottoms against base of threads. Hint: Warm the supply line for easier reinstallation of 90° fitting.
- 9. Slide compression nut (5) onto 90° fitting (4) and securely tighten.
- 10. Remove face of tape (10) from mounting plate (6) and slide over nipple (7) through predetermined hole A, B or C. Level plate before adhering to wall.
- Push retaining washer (11) over nipple (7) securing mounting plate (6) to wall and/or use nut (12). [OPTIONAL: Secure mounting plate using supplied wall fasteners. Drill ¼" (7mm) holes X 1½" (37mm) deep holes using a masonry/tile drill bit. Insert anchors (8) and secure plate with screws (9)]
- Insert washer (13) into 90° fitting (4) and connect to nipple (7). Turn on water and check for leaks. Once leak free carefully slide Splash (1) onto mounting plate (6) and push down to secure. Skip to step 20.

Final Steps

- 20. Hand shower mount (15) can be attached to side of Splash (Step 21) or secured to wall (Step 22).
- Mounting to side of Splash (1): drill 5mm holes through side of Splash (1). Use screws (19), washer (20) and nut (21) to secure. CAUTION: Do not damage internal supply hoses. Skip to step 23.

- 3. Apply a generous amount of Teflon® tape (29) to one side of nipple (13). IMPORTANT: Do not damage final ½" of nipple threads protruding from wall.
- 4. Insert mounting plate (6) into slots on back of Splash (1). Hold Splash to wall and evaluate preferred mounting location based on showerhead, body spray and existing valve height. The Splash can be mounted over, below or adjacent to existing shower arm outlet.
- **NOTE:** If mounting over existing shower arm outlet, no drilling required (use Method A). If mounting below or adjacent to existing shower arm outlet, supply line extension (27) must be installed and drilling wall surface is required (use Method B).

Method B (Figure B) Mounted BELOW or ADJACENT TO Shower Arm Outlet

- Remove 90° fitting (4) from supply line (14) and attach supply line extension (27) using connector (28). Remove shower arm plug (25) from top of shower arm and insert extended supply line through hole. Place escutcheon (22 or 26) onto nipple (7) and attach 90° fitting (4).
- 14. Position Splash at desired location. Ensure supply line reaches 90° fitting (4). If using the optional escutcheon cover (23), make certain it will not interfere with Splash (1) after mounting.
- Mark shower wall at top and bottom of mounting plate (6). Use plate as a guide, mark and drill ¼" (7mm) holes X 1½" (37mm) deep. CAUTION: Live plumbing behind wall. Insert anchors (8) into holes and secure mounting plate with screws (9). NOTE: anchors provided are for solid surface walls; If you have fiberglass walls with no backing, different type anchors must be used (not included).
- 17. Place Splash (1) on mounting plate (6) and accurately mark supply line (14) for cutting.
- **IMPORTANT:** Supply line must be cut clean & square to ensure no leaks. Measure twice, cut once—Take your time!
- 18. Follow steps 7–9 above.
- Install escutcheon [either (22) or (26)], insert washer (3) into 90° fitting (4) and connect to nipple (7). Turn on water and check for leaks. Once leak free, carefully slide Splash (1) onto mounting plate (6) and push down to secure.

- 22. Mounting to wall: use 7mm masonry/tile drill bit, nylon anchors (17) and screws (18) to secure.
- Insert washer (2) into showerhead (3) and attach to Splash (1). Insert washer (13) into each end of hand shower hose (24). Secure hex end to Splash and tapered end to hand shower (16).