

ORIGINAL EQUIPMENT OR NEW CONSTRUCTION INSTALLATION:

Same procedure for mounting Adjusting Bar and Wall Mounts as described under those headings.

It is recommended that our #4990 Elbow be used in place of shower arm. Elbow should be located approximately 60 inches from floor when mounting top of bar at 72 inches from floor. Inlet piping should be roughed-in approximately 6 inches to the right of bar position.



#4990

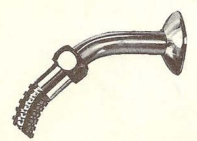
WATER SUPPLY: Supply hose fits $\frac{1}{2}$ " pipe.

Replacing Conventional Shower---remove original shower head and attach flexible hose. Install gaskets (supplied) in coupling connection.

Do Not use force in tightening, gaskets form seal with moderate pressure.

Illustration (B)

Adding Shower to your Bath----replace your present spout with our Model 1000-L Adapto-Spout. Illustration (C). The Adapto-Spout is designed to replace nearly all spouts except those on leg tubs with 3-3/8" C-C connections, for which the #1050 Valve is used. Illustration (D).









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C

D

#4900

ANTI-SYPHON VACUUM BREAKER:

Where local plumbing codes require anti-syphon devices for the prevention of back syphonage, the #4900 any position Vacuum Breaker can be supplied.

WARRANTY:

Should any defects in material or workmanship develop within two years from date of purchase, faulty parts are to be returned direct to Somerset, Michigan or Covina, California, whichever is nearest, for inspection and replacement. This guarantee does not cover damage caused by abuse or neglect. To validate this warranty, the enclosed guarantee card must be completed and mailed to us within 30 days from date of purchase.

BEODE PRODUCTS CORPORATION



PLACEMENT OF ADJUSTING BAR:* #501--#503--#1501--#1503 Series

The adjusting bar should be mounted in a vertical position near water supply, when possible---generally centered with supply valve. Care must be taken that the stud on the adjusting slide is pointing upward.

Top of bar should normally be 72" from the floor. In the case of model #503, the height will be determined by location of the supply valve or spout. If it is impractical to mount adjusting bar at supply end of tub, mount on side wall as near as possible to the water supply. Top of bar placement should not exceed 48 inches (59" Hose) or 58 inches (69" Hose from inlet hose connection.

Note: With models 501-A and 503-A Series, you can compensate for the thickness of wall tile that does not extend to the ceiling by changing the length of the upper adjusting wall flange. Loosen the lock screw located at the rear of the mounting flange before adjusting the bracket to proper length, then retighten the lock screw. Illustration (A)

Adjustable upper wall flange is standard on UNICA CLASSIC Models.

PLACEMENT OF WALL MOUNTS:* #400--#500--#1500 Series

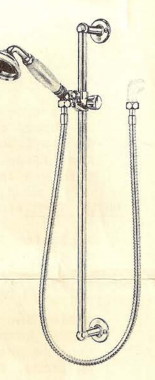
The wall mount should normally be 72" from the floor at supply end of tub. If not possible, it may be placed on side wall as near supply end as possible. Placement of top wall mount should not exceed 48" from inlet hose connection. If placing top wall mount at 72" from floor will cause undue strain on flexible hose, lower by several inches.

Second wall mount may be placed at any location which is most convenient---suggest one-half the distance between top wall mount and top edge of tub. If placement on side wall is desired, distance from inlet hose connection should not exceed 48 inches.

*NOTE: Brass, Chrome Plated Screws provided are to be used to attach to wall. (If unable to anchor into solid backing or studs---contact a local source for proper screw anchors).

WATER SAVER VOLUME CONTROL:

Accessory #476 Volume Control is available for installing in any convenient location in the supply line. Permits regulating flow without disturbing temperature setting.









#400--#500 Series



#1500 Series



#476

