



OLD FASHION FAUCETS
old fashioned style. old fashioned quality

Rubex
RUBINETTERIA

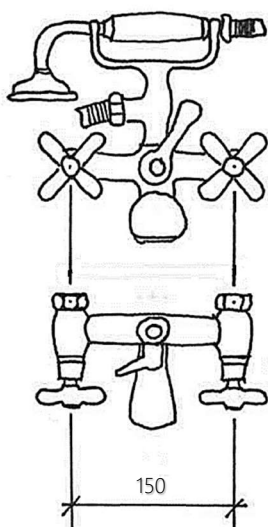
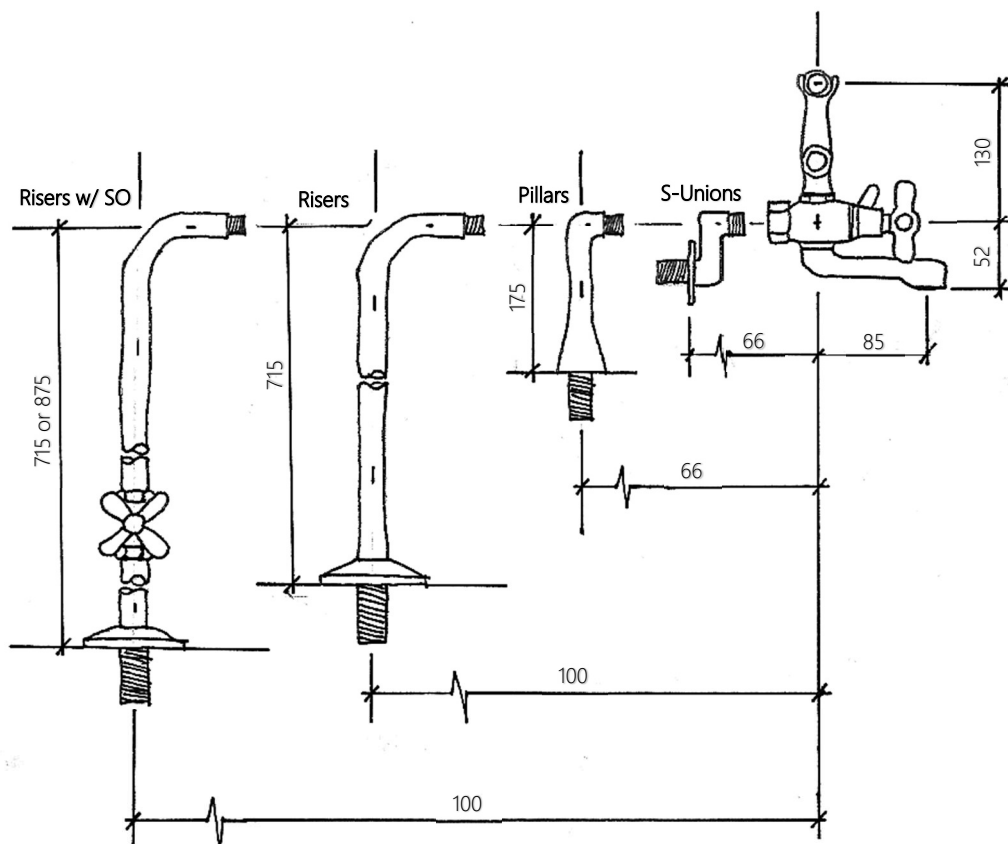
Valvestino

Finishes

Finish	Part No.
Chrome	3200X-
Brushed Nickel	3203X-
Polished Brass	N/A
Oil Rub Bronze	3208X-

Options

Option	Part No.
Faucet Body Only *L for lever Handles	3200X
	3203X
	N/A
	3208X
w/ Hand Shower *L for lever Handles	C3200X-6820
	C3203X-6823
	X3208C-6828
w/ Hand Shower + S- Unions *L for lever Handles	3200X-6820
	3203X-6823
	N/A
w/ Pillars + Hand Shower *L for lever Handles	3200X-6820-P
	3203X-6823-P
	N/A
31.5" risers no shut offs w/ Hand Shower *L for lever Handles	3200X-6820-95
	3203X-6823-95
	N/A
31.5" risers w/ shutoffs w/ hand shower *L for lever Handles	3208X-6828-95
	32-9670CP-R
	33-9670BN-R
37.5" risers w/ shutoffs w/ hand shower *L for lever Handles	N/A
	38-9670OB-R
	32-9670CP-M
	33-9670BN-M
	N/A
	38-9670OB-M



Care and Maintenance

Minimum maintenance is required to maintain product finish. With proper maintenance your Rubex faucet will continually look like new. Special care should be taken when cleaning your faucet and the following suggestions will help extend your faucet life

- Cleaning should be done regularly using a soft cotton cloth and warm water; then towel dry
- Do not use cleaners that contain abrasives or harsh chemicals; care should be taken in selecting cleaning supplies. Many cleaners contain detergents, ammonia, or other corrosive solvents that could damage your faucet finish.
- Occasionally clean with a non-abrasive wax polish

Warranty

Old Fashion Faucets warrants the original purchase for a LIMITED LIFE TIME from original purchase that the product will be free of any manufacturing defects. Product will be replaced at no charge provided it has been installed in accordance to the attached installation instruction, used as recommended and not damaged due to misuse, abuse, faulty maintenance, accident, or other damage. Old Fashion Faucets is not responsible for replacement labour costs, or shipping charges, or damage incurred during installation, transportation, removal, repair, or replacements. All warranty claims are to be made to sales@oldfashionfaucets.com and shall be accompanied by the original purchase receipt and photographs of the damage.

Installation Instruction

Note:

In order to comply with CSA Regulation B125; the faucet must be installed so spout outlet is not less than 1" above tub lip.



S-Unions

1. Attach the S-Union to the Tub with flat Metal Washer and $\frac{1}{2}$ " thin nut. Make sure that Escutcheon is tight against S-Union arm (hand tighten only).
2. Attach Faucet to S-Union { $\frac{3}{4}$ " Fiber Washers must be in between} and adjust Faucet so straight and level. Now tighten Faucet Nuts and then $\frac{1}{2}$ " thin Nuts on S-Union.
3. Install $\frac{1}{2}$ " Brass Extension and $\frac{1}{2}$ " Rubber Washer to back of S-Union {this changes the round thread to pipe thread if required.} If hooking up to Plastic lines {ect: ipex} no extension is required.
4. Attach water supply {pipe soap recommended}. Must have Hot & Cold. Watts Series #7 is recommended for CSA approvals.
5. Install Shower Hose (11) to Vacuum Breaker (10) on Cradle (8) and Shower Head (12) to Hose (11) (make sure to use $\frac{1}{2}$ " Rubber Washers in between).
!!!!IMPORTANT!!!
6. Once installed, remove Aerator and flush Faucet and lines. This will remove any debris that may be trapped.



Pillars

1. Attach the Pillars to the Tub with flat Metal Washer and $\frac{1}{2}$ " thin nut.
2. Attach Faucet to Pillar { $\frac{3}{4}$ " Fiber Washers must be in between}. Now tighten Faucet Nuts and then $\frac{1}{2}$ " thin Nuts on Pillar.
3. Attach water supply {pipe soap recommended}. Must have Hot & Cold. Watts Series #7 is recommended for CSA approvals.
4. Install Shower Hose (11) to Vacuum Breaker (10) on Cradle (8) and Shower Head (12) to Hose (11) (make sure to use $\frac{1}{2}$ " Rubber Washers in between).
!!!!IMPORTANT!!!
5. Once installed, remove Aerator and flush Faucet and lines. This will remove any debris that may be trapped.



Riser Tubes-

1. Thread Brass $\frac{3}{4}$ " x $\frac{1}{2}$ " Nipple to Water Supply in the floor.
2. Insert $\frac{3}{4}$ " Fiber Washers between Brass nipple and Riser Tubes.
3. Place Escutcheon on the Riser Tube by treading up from the bottom of the tube.
4. Thread Riser Tube to the nipple attached to the Water Line, and secure the tube to the floor using $\frac{3}{4}$ " nuts to attach on both end and top of threading below the Escutcheon of the Riser Tube.
5. Thread Escutcheon into place against the floor.
!!!!IMPORTANT!!!
6. Once installed, remove Aerator and flush Faucet and lines. This will remove any debris that may be trapped.

Note: Riser Tubes with sweat nipple are required to be soldered to the water supply line. If thread only, use a Pex connector or available nipple with kit to connect to water supply.

Parts Breakdown

1. 2200X-1060S

Seat

2. 2200X-1060N

Seat Nut 3/4"

3. 00033RC

Ceramic Cartridge (Cold)

4. 00033RH

Ceramic Cartridge (Hot)

5. 800-6200F

Cartridge Flange Cover

6A. N800-6200

Cross Handles

6B. 800-6010

Lever Handle

7. 800-6200RB

Index Button and Ring

8. 2200X-E809

Hand Shower Cradle

9. (7)

2 G.P.M Flow Restrictor

10. VB275

Vacuum Breaker

11. 91300

150cm Double Spiral Metal hose

12. B01510CP

Brass Hand Shower

13. 2200X-1059

Diverter Piston

14. 2200X-1063

Diverter Stem

15. 2200X-1047

Diverter Handle & Screw

16. 2200X-1064

Black ABS Aerator

Please note faucet finish when ordering parts, part numbers shown are for chrome finish and may vary.

