

# Kanrep Norris

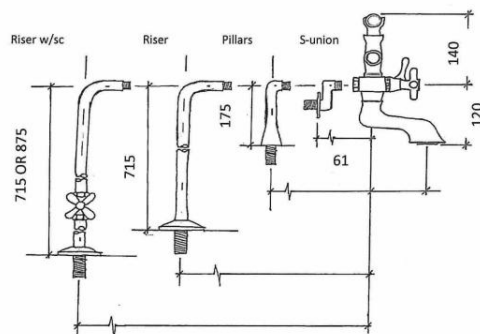
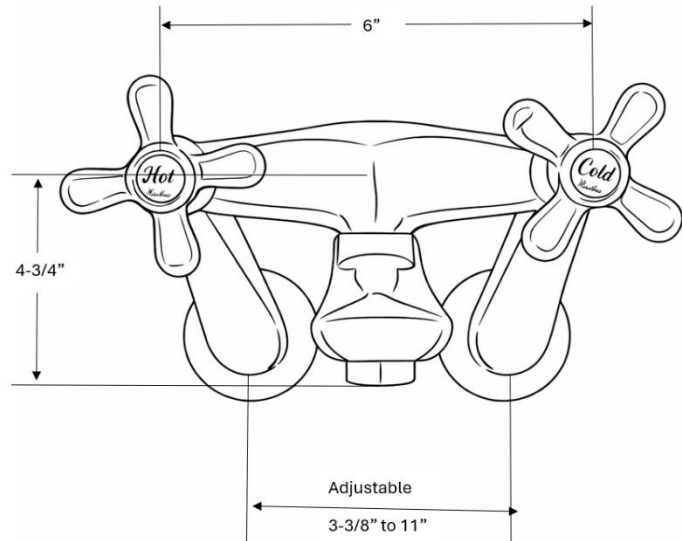
## INSTALLATION INSTRUCTIONS

### R850 Series



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[Info@kanrep.ca](mailto:Info@kanrep.ca)

# Specifications



## Care and Maintenance

Minimum maintenance is required to maintain product finish. With proper maintenance, your Elora 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

- A. Cleaning should be done regularly using a soft cotton cloth and warm water; then towel dry
- B. 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.
- C. Occasionally clean with a non-abrasive wax polish

## Warranty

Kanrep Norris 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. Kanrep Norris 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 [info@kanrep.ca](mailto:info@kanrep.ca) and shall be accompanied by the original purchase receipt and photographs of the damage.

# Installation Instructions



**Note:** In order to comply with CSA regulation B125; Faucet must be installed so spout outlet is not less than 1" above lip of tub.



## S-Unions

1. Attach brass  $1/2" \times 2-1/4"$  nipple to S-union body. Tape or pipe dope the short threaded end into the S-union. 2. Attach the S-Union to the Tub with  $1/2"$  thin brass nut. Make sure that Escutcheon is tight against tub (hand tighten only). 3. Attach Faucet to S-Union ( $1/4"$  Fiber Washers must be in between) and adjust Faucet so straight and level. Now tighten Faucet Nuts and then  $1/2"$  thin Nuts on S-Union. 4. Attach water supply. 5. Install Shower Hose (3) to Cradle (1) and Shower Head (28) to Hose (3) (make sure to use  $1/2"$  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  $1/2"$  thin nut. 2. Attach Faucet to Pillar ( $1/4"$  Fiber Washers must be in between). Now tighten Faucet Nuts and then  $1/2"$  thin Nuts on Pillar. 3. Attach water supply. 4. Install Shower Hose (3) to Cradle (1) and Shower Head (28) to Hose (3) (make sure to use  $1/2"$  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. Drill two 1" hole in the floor where you want to install the free standing water supply. Please measure your faucet water inlets for correct distance. 2. Install the cover plate and large brass nut (making sure they are threaded to top of threads) on tube before inserting in the floor hole you drilled. 3. Below the floor attach the second large brass nut threading it up. Make sure your water supply tubes are the right height above tub lip with faucet on it. Make sure both tubes are level with each other. 4. Once you have the tubes in right position, tighten up both nuts to secure to floor. 5. Thread Brass  $3/4" \times 1/2"$  adapter to bottom of tube (with washer) & water supply. Or use  $3/4"$  FM pex adapter. 6. Make sure you test water connection after you have finished installing. **IMPORTANT**!!! 7. Once installed, remove Aerator and flush Faucet and lines. This will remove any debris that may be trapped.

**Note:** We suggest to install a piece of flooring plywood to the bottom side of floor to give double thickness for extra support of free standing water supplies.