BEFORE YOU BEGIN

NOTES

⚠️ CAUTION: Risk of product damage. Remove plaster guards, valve units, and aspirator before you apply heat to yoke.

- Shut off the main water supply.
- Observe all local plumbing and building codes.
- Do not remove thread protectors until instructed.

- Install water hammer arrestors in supply lines.
- For lever handles, a one-quarter turn counterclockwise closes cold valve; and, a one-quarter turn clockwise closes hot valve.
- Kohler Co. reserves the right to make revisions in the design of faucets without notice, as specified in the Price Book.

TOOLS AND MATERIALS RECOMMENDED

- Adjustable Wrenches
- Assorted Screwdrivers
- Strap Wrench
- Drill
- Tube Cutter
- Hex Wrench
- Solder
- Propane Torch

INSTALL VALVE

- Determine location of support framing for yoke, spout, and showerhead.
- Install support framing as needed.

BATH/SHOWER INSTALLATION

- 72 – 78” TO FLOOR (TYPICAL)
- 8”
- 4”

SHOWER INSTALLATION

- 72 – 78” TO FLOOR (TYPICAL)
- 48” TO FLOOR
**CAUTION: Risk of product damage.** Remove thread protectors, valve units, and aspirator before you apply heat to yoke.

- Yoke has two union joints that can be used with either 1/2” N.P.T. pipe or copper tubing.
- Connect hot and cold supplies to yoke, so they are between 2-1/4” minimum and 3” maximum from the finished wall.
- Reinstall everything that was removed before soldering.

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**For ceiling supplies only:**

- Remove aspirator with a 3/8” hex wrench. Turn yoke over so that supplies connect from top of yoke. Reinstall aspirator at top of yoke. Do not overtighten.
- Reversing yoke will reverse direction lever handles close. For proper lever handle operation, reverse valve units.
- Before removing, make sure valves are in the open position. Turn hot valve counterclockwise and cold valve clockwise. Remove thread protectors and reverse valves.
- Torque valves to 23-30 ft. lbs. and turn to closed position.
- Replace thread protectors.

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**For all installations:**

- Plumb using 1/2” N.P.T. copper tubing, elbows, and adapters.
- Use thread sealant on all threaded connections.
- Secure the bath and shower piping to support framing.
- Turn on main water supply, making sure valves are closed.
- Turn on water to flush debris from valve and check for leaks. Turn off water.
- Complete the finished wall.
INSTALL HANDLES

- Discard thread protectors and apply a bead of plumbers putty or other sealant around edge of escutcheons according to putty manufacturer's instructions.
- Turn escutcheon clockwise onto valve until it contacts finished wall. Remove excess putty.

For square handle:
- Turn valves clockwise to closed position and fit spline adapter about halfway on valve stem.
- Partially install the skirt assembly onto spline adapter, and check skirt alignment.
- For further alignment, remove skirt, and reposition spline adapter until skirt alignment is correct. Install skirt, and secure with screw.
- Snap handle insert into rubber insert holder.
- Position outer shell onto skirt assembly.
- Thread skirt into outer shell until tight.

For lever handle:
- Turn hot valve clockwise and cold valve counterclockwise to closed position.
- Install skirt and spline adapter over valve stem.
- Secure to valve with screw.
- Position handle assembly over spline adapter and engage spline in handle.
- Thread skirt into handle assembly until tight.
INSTALL SPOUT AND SHOWERHEAD

- Remove temporary nipple.
- Install 1/2” N.P.T. nipple to extend 1/2” beyond finished wall.
- Apply thread sealant to the nipple threads.
- Apply a bead of plumbers putty or other sealant around inlet of spout according to putty manufacturer’s instructions.
- Carefully tighten with a clean strap wrench.
- Remove excess putty.

- Remove temporary nipple.
- Loosen setscrew and apply a bead of plumbers putty or other sealant around escutcheon according to putty manufacturer’s instructions.
- Slip escutcheon over shower arm.
- Place thread sealant on shower arm threads and thread shower arm into elbow.
- Tighten with a clean strap wrench.
- Flush out system with showerhead removed. Place thread sealant on other end of shower arm and tighten showerhead to shower arm.

INSTALLATION CHECKOUT

- Turn on main water supply.
- Open hot and cold valves and check for leaks.
- Run water for about a minute.
- Turn hot and cold water valves off.

CALL US FOR HELP – 1-800-4-KOHLER

REQUESTING SERVICE
Here’s what you need to do if you require service:
First review the installation instructions to ensure correct installation. If you are still unable to correct the problem, call our Customer Service Department for direct help. Dial 1-800-4-KOHLER.