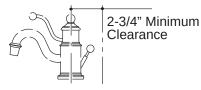


## ANTIQUE™ SINGLE-CONTROL LAVATORY FAUCETS

#### **BEFORE YOU BEGIN**

#### **NOTES**

- This faucet is for use on a single-hole lavatory.
   For three-hole lavatories, use the optional escutcheon plate.
- For proper lift rod operability, allow a 2-3/4" clearance between the faucet center and the wall or lavatory.



- Shut off the main water supply.
- Observe local plumbing codes.
- If possible, install this faucet before installing the lavatory.
- Inspect the supply tubing for damage.
   Replace as necessary.
- 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

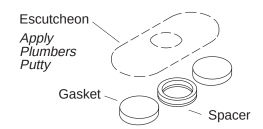
- · Adjustable wrench
- Thread sealant
- Plumbers putty

- · Hacksaw or tubing cutter
- Shut-off valves

#### INSTALLATION

#### FOR THREE-HOLE LAVATORIES

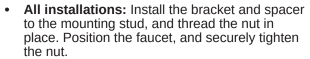
- Installation to marble or plastic: Do not use
  plumbers putty. Remove the adhesive backing
  from the gaskets, and firmly press them over the
  two outside lavatory holes. Position the spacer
  over the center lavatory hole so the gasket
  surface is down. Position the escutcheon over
  the three lavatory holes.
- Installation to any other materials: Apply a ring of plumbers putty or other sealant to the bottom edges of the escutcheon according to the putty manufacturer's instructions. Position the spacer over the center lavatory hole so the gasket surface is down. Position the escutcheon over the three lavatory holes.

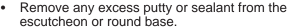


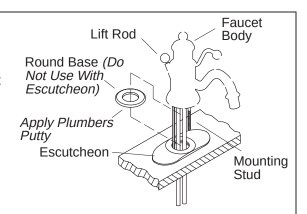
116585-2-**BA** (-) ©1999 Kohler Co.

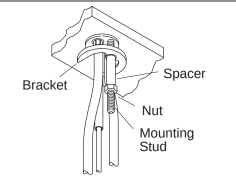
#### **ALL LAVATORIES**

- Thread the mounting stud into the bottom of the faucet body.
- Installations with escutcheon: Fit the faucet in the lavatory hole. Insert the lift rod into the faucet body.
- Installations without escutcheon: Apply
  plumbers putty or other sealant around the
  underside of the round base according to the
  putty manufacturer's instructions. Fit the round
  base onto the faucet. Fit the faucet and round
  base in the lavatory hole. Insert the lift rod into
  the faucet body.





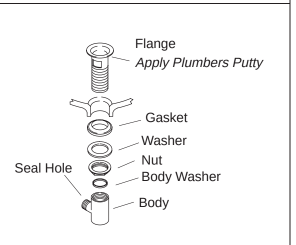




# DETERMINE YOUR DRAIN STYLE AND FOLLOW THE APPROPRIATE INSTALLATION STEPS.

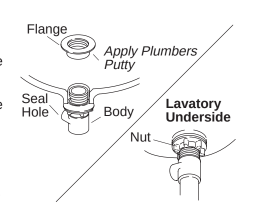
#### **DRAIN (CP AND PB FINISHES)**

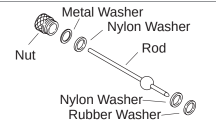
- Remove the protective seal from the flange.
- Apply a 1/2" diameter ring of plumbers putty or other sealant around the underside of the flange according to the putty manufacturer's instructions. Insert the flange into the lavatory drain hole.
- Assemble the gasket (tapered side up) and washer to the flange, and partially thread the nut to the flange. Do not fully tighten the nut at this time.
- Install the body washer and body to the flange, and wrench tighten.
- Position the body so the seal hole is facing toward the back of the lavatory.
- Handtighten the nut.
- Remove any excess putty or sealant.



#### **DRAIN (OTHER FINISHES)**

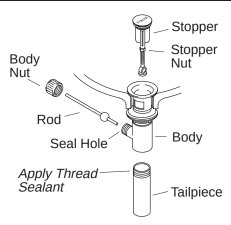
- · Remove the flange from the body.
- Thread the nut completely onto the body.
- Apply a 1/2" diameter ring of plumbers putty or other sealant to the underside of the drain flange according to the putty manufacturer's instructions.
- Insert the drain body up into the underside of the lavatory drain hole.
- Position the body so the seal hole is facing toward the back of the lavatory.
- Thread the flange onto the drain body from the topside of the lavatory.
- Securely handtighten the nut from the underside of the lavatory.
- Remove any excess putty or sealant.
- Assemble the nylon washer, metal washer, and nut onto the long end of the rod.
- Assemble the nylon washer and rubber washer onto the short end of the rod.



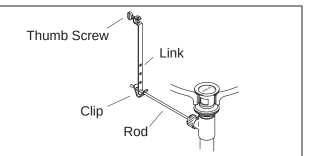


#### **ALL DRAINS**

- Insert the stopper into the flange.
- Remove the body nut from the seal hole.
- Fit the short end of the rod into the body seal hole and under the stopper for regular installations; through the hole for vandal-resistant installations.
- Loosely secure in place with the body nut.
- Remove and adjust the stopper so the stopper lifts about 3/8" when opened. To adjust, loosen the stopper nut and shorten or lengthen the stopper as needed. Re-tighten the stopper nut.
- Handtighten the body nut.
- Apply thread sealant to the tailpiece. Thread the tailpiece into the body and securely handtighten.



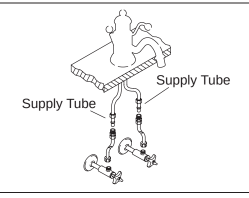
- Assemble the connecting link to the rod with the clip.
- Insert the lift rod through the faucet escutcheon from the underside, and thread the lift rod knob to the lift rod.
- Slide the faucet lift rod through the hole in the link.
- Wrench tighten the screw on the link so the lift rod knob is 1/2" above the lift rod hole.



# IF THE LAVATORY IS NOT INSTALLED, INSTALL IT AT THIS TIME. BE SURE TO FOLLOW ALL INSTRUCTIONS PACKED WITH THE LAVATORY.

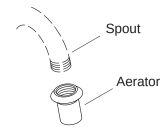
#### **SUPPLIES AND STOPS**

- Connect the supply tubes to the faucet inlets and supply stops (Left is hot – right is cold.)
- · Wrench tighten all connections.



### **INSTALLATION CHECKOUT**

- · Connect the tailpiece and P-trap.
- · Ensure that all connections are tight.
- · Remove the aerator.
- Open the drain.
- Turn on the main water supply and check for leaks.
- Open the valve and run water through the spout to remove any debris. Turn the valve off.
- Reinstall the aerator.



### 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**.