



INSTALLATION INSTRUCTIONS

TRITON™/FINESSE™/FLAIR™ KITCHEN SINK FAUCET

BEFORE YOU BEGIN

- Kohler Co. reserves the right to make revisions without notice in the design of faucets, as specified in the Price Book.

NOTES

- The valves installed in this faucet operate as follows: a one-quarter turn clockwise closes the hot valve, and a similar counterclockwise turn closes the cold valve.
- If supply tubes must be cut, ensure to allow for required penetration into shut-off valve.
- Shut off main water supply.
- Observe all local plumbing codes.
- Carefully inspect waste and supply tubing for any sign of damage. Replace if necessary.

FOR NEW INSTALLATIONS

- Assemble faucet and drain to kitchen sink before installing kitchen sink.

REQUIRED TOOLS AND MATERIALS

- Adjustable or open end wrench
- Assortment of hex wrenches
- Assorted screwdrivers
- Tube cutter
- Thread sealant
- Plumbers putty

OPTIONAL TOOLS AND MATERIALS

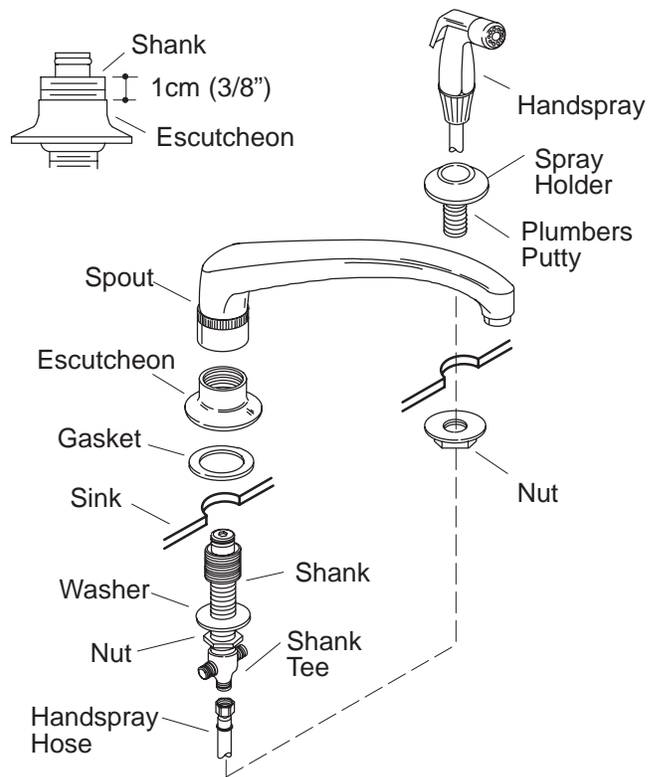
- Pipe wrench
- Pliers
- Supply tubes
- Shut-off valves
- Trap

SPOUT/HANDSPRAY INSTALLATION

Thread nut and washer to bottom of shank. Insert shank from bottom of sink and slide on the gasket. Thread escutcheon onto shank so 1 cm (3/8") of shank thread is showing over the top of the escutcheon. Thread the spout fully onto shank until it stops. Thread escutcheon up until it stops.

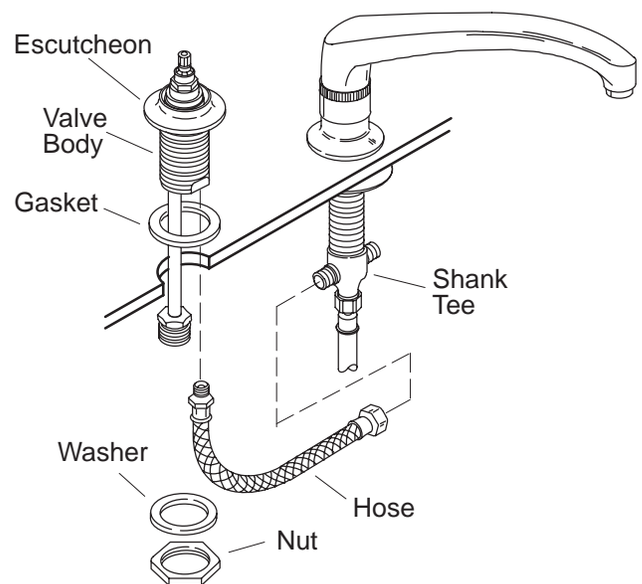
Tighten nut and washer to secure shank to sink.

Apply plumbers putty or other sealant to the underside of the spray holder according to the putty manufacturer's instructions, and place through sink. From under sink, securely hand-tighten nut. Insert handspray hose through spray holder and attach hose to shank tee, using thread sealant.



VALVE BODY/TEE INSTALLATION

Attach hose to each valve body and tighten. Slide gasket over top of valve body, and thread on the escutcheon. Place valve body assembly through sink with hot valve (marked red) on left side and secure with washer and nut. Connect hose to shank tee and tighten. Repeat for cold valve.



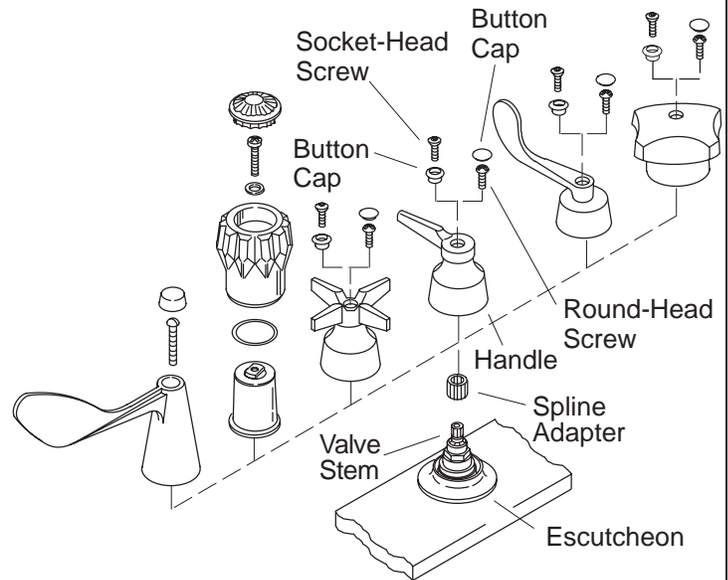
HANDLE INSTALLATION

Position the spline adapter over the valve stem.

Assemble the handles as shown, onto the spline adapter, rotating the handle slightly to get the splines to mesh.

For use with chrome plated button caps, insert the round-head screw through the handle. Tighten the round-head screw, and snap the button cap into place.

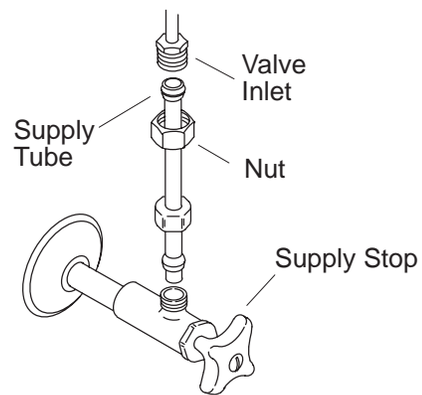
For use with vandal-resistant button caps, insert the socket-head screw through the button cap and handle. Tighten the socket-head screw.



SUPPLY INSTALLATION

If kitchen sink is not installed, install at this time.

Ground joint: slip nut onto supply tube. Carefully position round end of supply tube squarely to valve inlet and supply stop. Tighten all nuts.



INSTALLATION CHECKOUT

Ensure both faucet valves are turned off (hot = clockwise close, cold = counterclockwise close).

Turn on main water supply and check for leaks. Remove aerator. Turn on hot and cold faucet handles and run water for about a minute to remove any debris. Check for leaks at this time. Turn faucet handles off and reattach aerator.

