



BEFORE YOU BEGIN

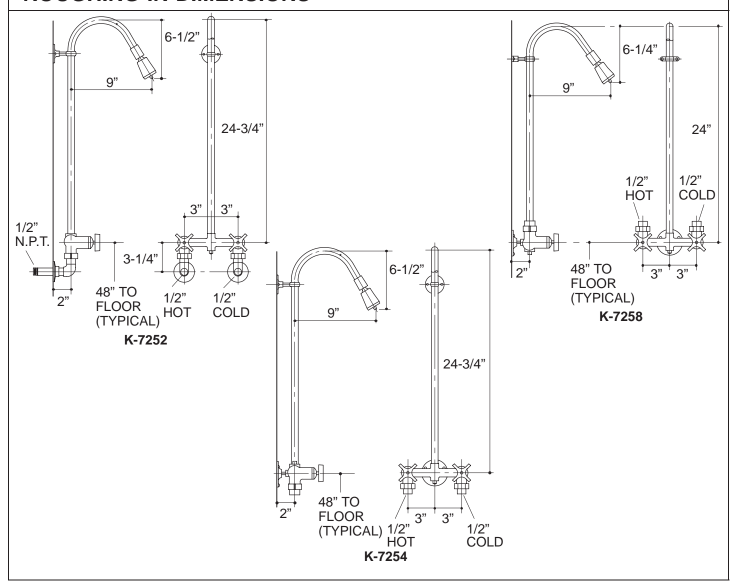
NOTES

- Shut off the main water supply.
- Observe all local plumbing codes.
- Assemble body, riser, loop, and showerhead for the model selected, before installing.
- Kohler Co. reserves the right to make revisions without notice in the design of faucets, as specified in the Price Book.

REQUIRED TOOLS AND MATERIALS

- · Adjustable or open end wrench
- · Strap wrench
- · Assorted screwdrivers
- Thread sealant

ROUGHING-IN DIMENSIONS



SHOWER INSTALLATION

K-7252 with bottom wall supplies.

Install or relocate supplies as necessary to conform to roughing-in dimensions. Use thread sealant where applicable.

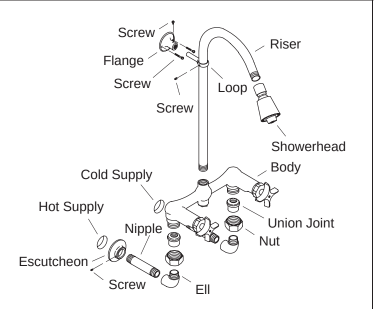
Slide loop onto riser and thread on showerhead. Thread riser into body, aligning showerhead toward the front.

Insert union joint through nut and thread onto ell. Thread nipple into the ell and slide on escutcheon. Thread nipples into hot and cold supplies in wall, aligning ells in an upward position.

Slide flange onto loop and install body onto union joints, tightening nuts securely. Move loop and flange to top of the vertical riser, and attach flange to wall with screws.

Tighten screw on flange, loop, and escutcheon to complete assembly.

Turn water supplies on and run water to check for leaks at all connections.



K-7254 with top or bottom supplies. (bottom shown)

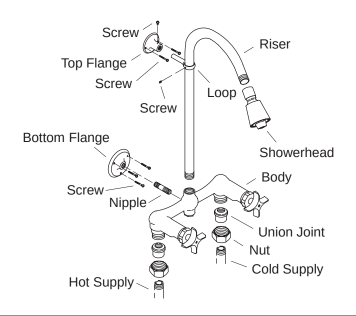
Install or relocate supplies as necessary to conform to roughing-in dimensions. Use thread sealant where applicable.

Slide loop onto riser and thread on showerhead. Thread riser into body, aligning showerhead toward the front. Thread nipple into body and bottom flange onto nipple.

Insert union joint through nut and thread onto hot and cold supplies.

Slide top flange onto loop and install body onto union joints, tightening nuts securely. Adjust bottom flange as necessary and attach to wall with screws. Move loop and top flange to top of the vertical riser, and attach top flange to wall with screws.

Tighten screw on top flange, and loop to complete assembly. Turn water supplies on and run water to check for leaks at all connections.



K-7258 with top or bottom supplies. (top shown)

Install or relocate supplies as necessary to conform to roughing-in dimensions. Use thread sealant where applicable.

Slide ring onto riser and thread on showerhead. Thread riser into body, aligning showerhead toward the front. Thread nipple into body and bottom flange onto nipple.

Insert union joint through nut and thread onto hot and cold supplies.

Slide top flange onto ring and install body onto union joints, tightening nuts securely. Adjust bottom flange as necessary and attach to wall with screws. Move ring and top flange to top of the vertical riser, and attach top flange to wall with screws.

Turn water supplies on and run water to check for leaks at all connections.

