

INSTALLATION

How to Install the Faucet

To perform installation, installer must provide G1/2" female supply fittings(1), spaced 150mm apart and horizontally. The supply fittings should be vertical and not beyond the finished wall. Hot supply pipe must be located on the left.

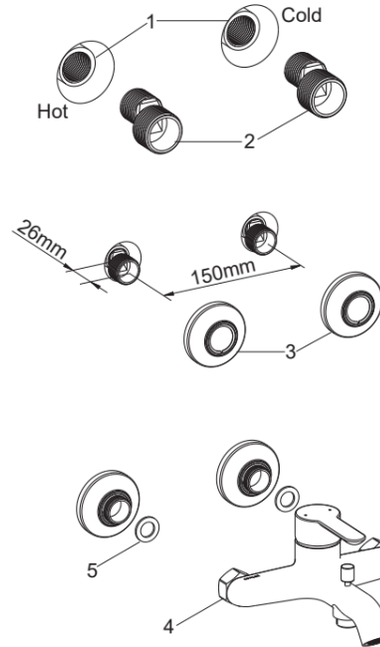
Flush the water supply pipes thoroughly to remove debris.

Use appropriate thread sealants on threads of offset connectors. Install two offset connectors(2) into the HOT and COLD supply pipes.

Adjust the center-to-center distance between the connectors to 150mm horizontally. They should extend 26mm beyond the finished wall.

Thread the escutcheons(3) onto the connectors until they are against the finished wall. Put the washers(5) into the nuts(4) of the faucet. Thread the nuts to the connectors.

NOTE: When tighten the nuts, use strap wrench or soft cloth between product and regular wrench to protect the finish.



How to Install the Column

Select a location in the vertical wall to install the column according to the rough-in dimensions.

Drill a hole according to the diverter(6) position and anchor(7) diameter in the finished wall. Press the anchor(7) into the hole. Secure the diverter seat(9) with the screw(8). (**NOTE:** The direction of the diverter seat is as shown in the figure.)

Turn the tube kit(10) slowly and insert it into the slide bar kit(11). Tighten the tube kit and slide bar kit with the nut(22) gently. Connect the column kit and diverter connector(12). Adjust the column kit so that two holes of the screws face toward the wall. Tighten the screws(14) into the column kit with hex wrench(13).

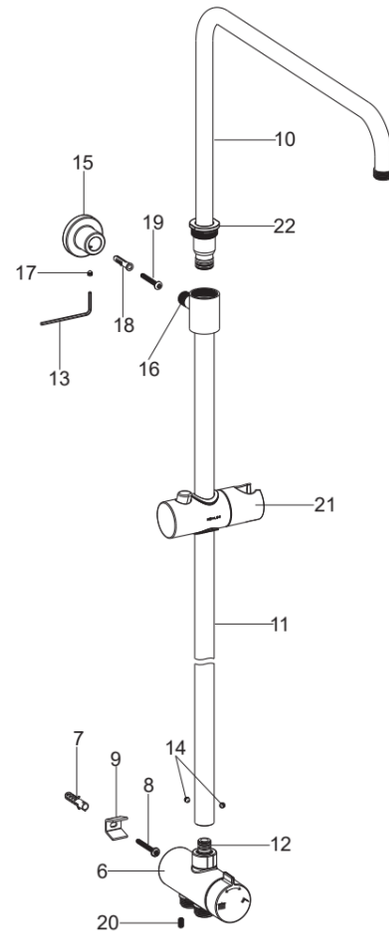
Insert the base(15) onto the support(16) and tighten with the screw(17).

Rehearse the column installation to determine the mounting location for the base(15). Place the column kit upright and against the finished wall. Install the diverter(6) to the diverter seat(9). Mark the mounting location of the base(15) with a pencil. Uninstall the column kit and base. (**NOTE:** Don't lose the screws.)

Drill a hole on the mark according to the anchor(18) diameter and the mounting location of the base(15). Press the anchor(18) into the hole. Secure the base with the screw(19). Install the column kit to the diverter seat(9) and base(15). Tighten the screws(17, 20) with the hex wrench.

Adjust the shower bracket(21) to the appropriate height and direction.

Adjust the tube kit(10) to the appropriate height. Make sure the outlet of the tube kit faces front. Screw the nut(22) to the slide bar kit(10) with strap wrench or soft cloth between the nut and wrench.

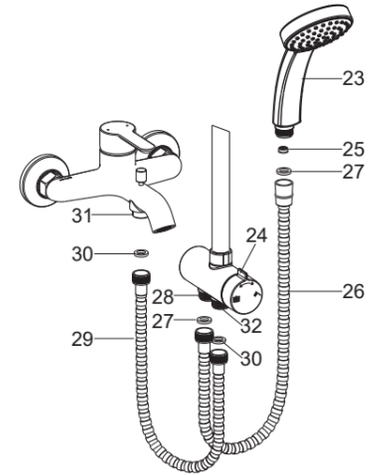


How to Install the Handshower and Hose

Turn the diverter handle(24) for the handshower(23), run hot and cold water for about one minute to remove any debris before the handshower is installed.

Put the regulator(25) into the handshower if needed. Put the washer(27) into each end of the hose(26). Connect the hose(26) to the handshower and diverter connector(28). Put the washer(30) into each end of the hose(29). Connect the hose(29) to the faucet outlet(31) and diverter connector(32).

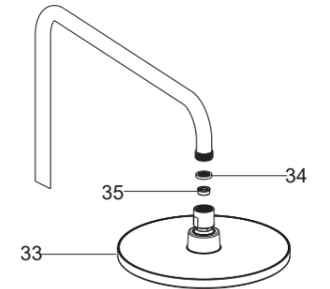
Put the handshower to the shower bracket(20).



How to Install the Showerhead

Turn the diverter handle(24) for the showerhead(33), run hot and cold water for about one minute to remove any debris before the showerhead is installed.

Take out the washer(34) and install the regulator(35) into the showerhead if needed, reinstall the washer. Tighten the showerhead onto the tube kit outlet with strap wrench.

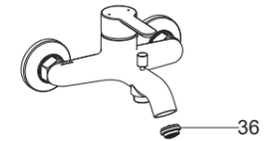


INSTALLATION CHECKOUT

Ensure all connections are tight. Ensure the handle is in the off position.

Turn on the drain and main water supply, and check for leaks. Repair as needed.

Remove the aerator(36) with coin. Run hot and cold water for about one minute to remove any debris. Check for leaks. Remove any debris from the aerator. Shut off the faucet. Reinstall the aerator.



CLEANING INSTRUCTIONS

All Finishes: Clean the finish with mild soap and warm water. Wipe entire surface completely dry with clean soft cloth. Many cleaners may contain chemicals, such as ammonia, chlorine, toilet cleaner etc. which could adversely affect the finish and are not recommended for cleaning.

Do not use abrasive cleaners or solvents on Kohler faucets and fittings.