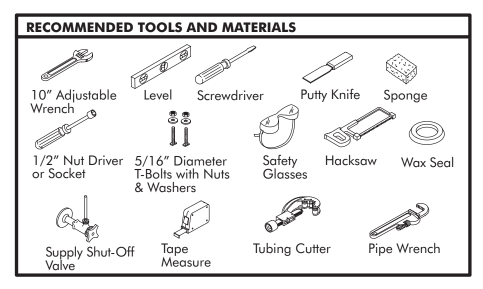
INSTALLATION

GUIDE

CLOSE-COUPLED TOILETS





BEFORE YOU BEGIN

Observe all local plumbing and building codes.

Carefully inspect the new toilet for damage.

If the existing toilet does not have a supply shut-off valve below the tank, install one before installing the new toilet.



CAUTION: Risk of personal injury or product damage. Handle with care. Vitreous china can break or chip if the bolts and nuts are overtightened, or if the product is handled carelessly.

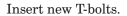
1.4

REMOVE THE OLD TOILET

Turn the water supply off. Flush the toilet, and sponge out any remaining water.

Disconnect the water supply connection.

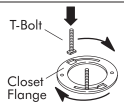
Remove the old bolt caps, toilet, and T-bolts, and scrape off the old wax seal from the closet flange.



If installation of the new toilet is delayed, temporarily cover the closet flange hole with a rag.







INSTALL THE NEW BOWL

Record model number in Homeowners Guide. From the bottom of the bowl, firmly press a new wax seal around the bowl outlet. Remove the temporary rag (if used) from the closet flange.

Bowl Outlet

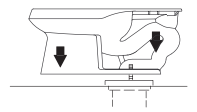


CAUTION: Risk of external leakage. Do not lift or rock the bowl after placement - if you break the watertight seal, you must

install a new wax seal.

Align and lower the bowl over the closet flange and T-bolts.
Apply full body weight around the bowl rim to set the seal.

DO NOT assemble metal washers and nuts on T-bolts at this time.

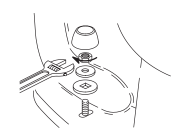


Assemble the plastic bolt cap bases in "up" position as marked. Now assemble the metal washers and nuts on the plastic bolt cap bases. Tighten the nuts.



CAUTION: Risk of product damage. Protect vitreous china from exposure to saw blade when cutting off excess T-bolt length.

If the T-bolts extend more than 1/4" over the top of the nuts, cut off the excess.



INSTALL THE TANK

With three tank bolts preassembled through the gasket holes, position the tank on the bowl by centering the gasket on the bowl inlet. Assemble the washers and nuts to the tank bolts.

Tighten the three nuts so the tank is level. Be sure the nuts are tight enough to achieve a watertight seal.



4

CONNECT THE SUPPLY

Connect the supply shut-off valve to the toilet supply shank.

Open the supply shut-off valve slowly and check for leaks.

Install the toilet seat.

Test flush the toilet several times, and periodically check for leaks for several days following installation.



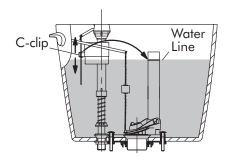
5.4

ADJUSTMENTS

Adjust the tank water level to the marked water line by squeezing and sliding the C-clip on the float rod.

To raise the water level, slide the C-clip up.

To lower the water level, slide the C-clip down.



CALL US FOR HELP

Questions? Problems? First review the troubleshooting chart located on the inside of the tank cover. For additional assistance in the USA, call our Customer Service Department for direct help. You may also contact us at our web site listed below.

1-800-4-KOHLER

