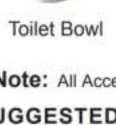
ZUOLOG INC

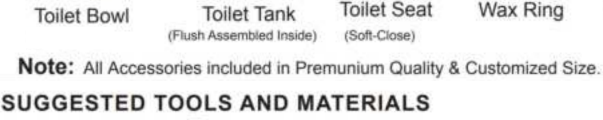


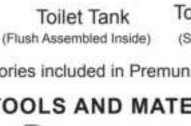


Toilet Bowl

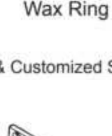
What's in package:













Bilts Kit

Level Putty Knife Wrench Tape Measure



Read the complete instruction manual before beginning installation.

model chart.

Two people are recommended to install and move this product.

located where legally required before beginning installation.

Confirm that your model will fit in intended location and plumbing fixtures are

Product is FRAGILE! To avoid breakage and possible injury handle with care.

3. Not all drawings on this manual are drawn to scale. Please refer to the

INSTALLATION STEPS

- NOTE: Specialized tools may be necessary to install the Two-Piece Toilet, plumbing not included.
- Remove decorative caps. Unscrew nuts that attach the toilet to the floor. Remove toilet.

Flush the toilet to empty the tank. Remove any water left in the tank or bowl.

Remove old closet bolts from closet flange. Clean any old wax, putty, etc. from base area.

1. Remove Old Toilet

Turn off the water supply.

Disconnect the supply line from the tank.

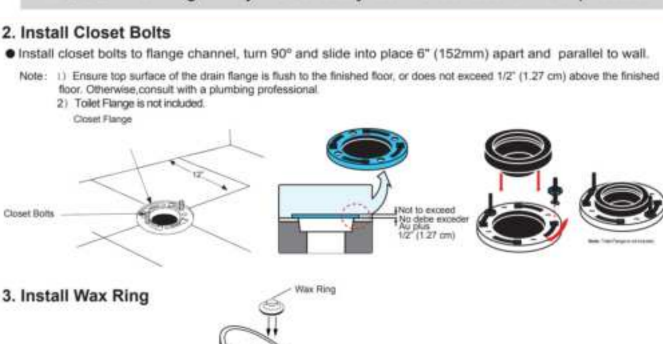
Shut-Off Valve

- IMPORTANT NOTE REGARDING WATER SUPPLY:
- NOTE: This is a true 12" rough-in toilet from finished wall to center of the drain (no less than 12"). Baseboard thickness may reduce rough-in dimension.

Make sure the water supply valve is shut off before installation.

Finished Floor

NOTE: Drawings may not exactly define contour of the product.



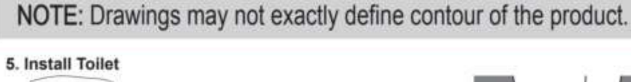
7 1/2"



 Apply weight evenly until toilet is flush to the floor.

 Do not move after placement or watertight

seal may be broken.



Rock to press the bowl

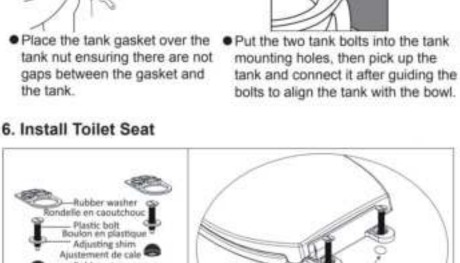
completely downward on

the wax ring and flange.

Lower the toilet onto the closet

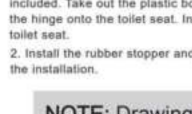
bolts, so the bolts project through

mounting holes in base of toilet.



Aubber stopper uchon de caoutchous Plastic gasket Rondelles en plastiq Screw nut

Ecrou à vis



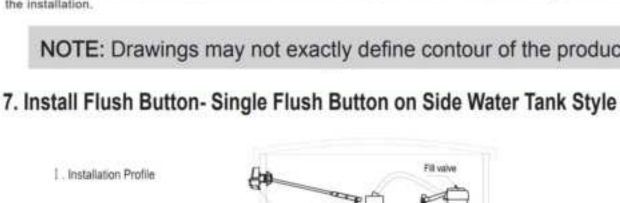
1. Installation Profile

Inlet shank washer

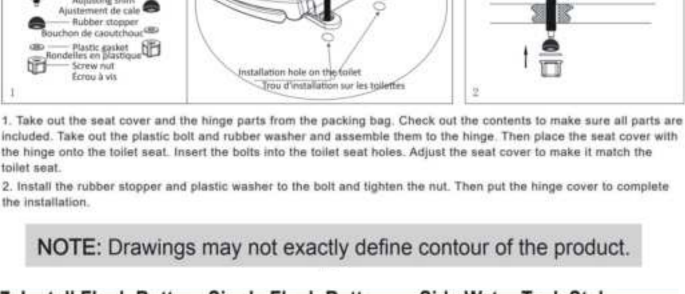
Inlet washer Inlet nut

II. Steps





Handle



Install the washer and nut in sequence,

toilet is firmly sealed to the floor.

Install the cap.

then alternately tighten the nut until the

Tighten nuts alternately to make

them stable on the toilet bowl.

- Preparation Clean the tank and pipe. 2. Installation Adjustment screw Inner Rost
- semble putiet rut, outlet washer Disassemble the adapter and met Adjusting the water level by removing Twist the valve body for flush valve installation. Position the nut for fill valve installation Position out of the base the clip and turn outer float to the right valve inside tank. Push down on the valve inside tank. Push down on the position. Move the floats up or down valve body while attaching outlet washer valve sharrk inpt the (pp) while along the valve body to the desired and tightening outlet nut. Make sure the tightening inlet nut. Screw the valve height. Click back into position and seal washer touches surface of cistem shark clockwise and pull the valve replace plastic dip. firmly. body to the correct height. Ro-60 tube Washer Level Direction A.

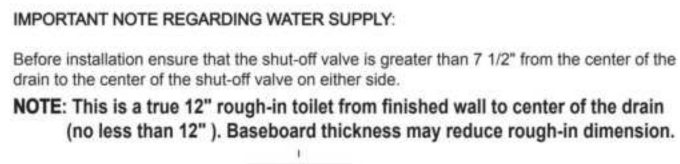
Outer float

- port. Trim the re-51 tube to right size to prevent kinking, insert the other end of the re-fill tube onto the re-fill cap of III. Trouble Shooting Guide 1. Flush Valve heave
 - Twist the nut and washer out of the handle. Solution Check installation and re-tighten Change washer;Cleen washer with warm water so surface is clear:



Outlet nut





Closet Bolts

 Invert toilet on floor (use cushion to prevent damage), and install wax ring evenly around waste flange, with tapered end of ring facing toilet. 4. Position Toilet on Flange

Tank-To-Bowl Gasket

Outlet washer

Nut Direction A

Check whether the length of the chain is appropriate. The flush valve can not work normally if the chain is too long. Too short chain may lead to leakage. Check both fill valve and water supply

Chain

Attach the hook to the hole of lever

2. Fill Valve Possible Reason Valve not installed correctly supply; In-correct no water fill Broken washer Debris float valve adjustment on washer / flapper; Water level too in-correct float Length of chain is too position high / low Adjust length of chair short Fault with in-let Length of chain is too Water leaking installation (loose); Adjust length of chain. short from base of fill Surface of cistem

Water leaking from outlet Water leaking from flapper 1410 working

wanter and nut. vp/ve

line for blockage; Adjust float valve to correct position Adjust float valve to correct position Check screw for filment and relighten if necessary:Contact your ceramic supplier

Please keep the instruction for future use. Products may be amended in line with continuous improvement, please refer to actual product. NOTE: Drawings may not exactly define contour of the product.