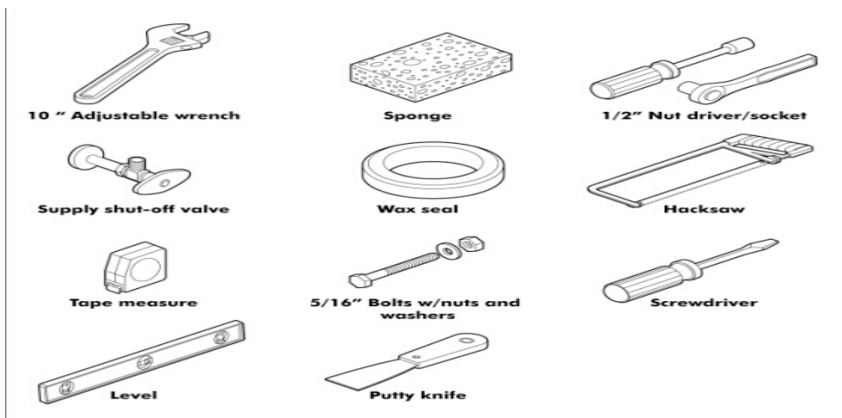


Stream33 1.28 GPF Toilets Installation Instructions and Warranty

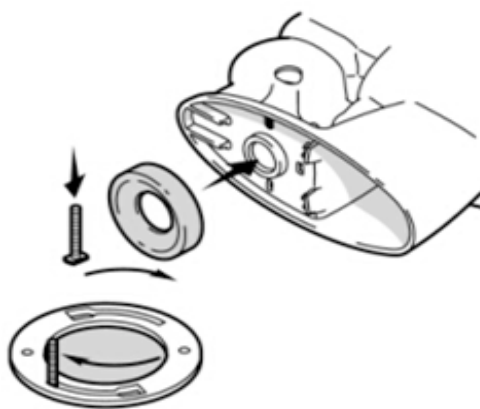
Tools Required



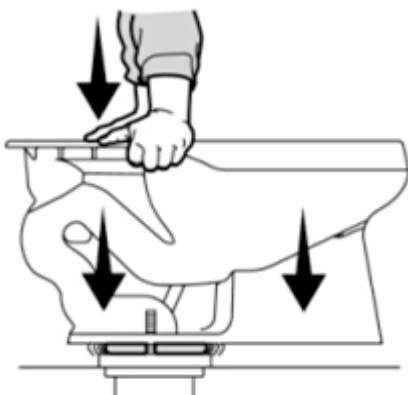
Before You Begin

- ☐ 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
- ☐ Turn off the water supply, flush toilet and remove excess water from tank with sponge, remove water supply line from bottom of toilet fill valve
- ☐ Remove the old toilet, T-bolts, and wax ring, inspect and repair the water supply

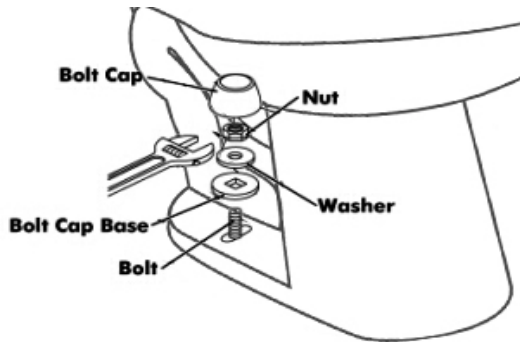
INSTALL THE NEW TOILET



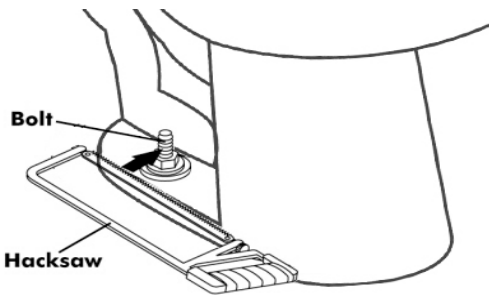
1. Install T-bolts and a new wax ring.
2. Apply your full body weight around the toilet to set seal. **Do not move after placement! Watertight seal may be broken!**



3. Place bolt cap bases over bolt. Place metal washers and nuts on plastic bolt cap bases and bolts. Carefully tighten nuts. **Do not over tighten!**



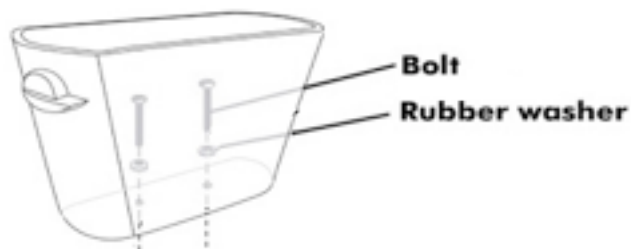
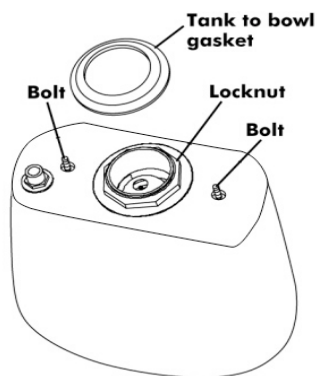
4. If the bolts extend more than 1/4" (6mm) over top of the nuts, cut off excess.

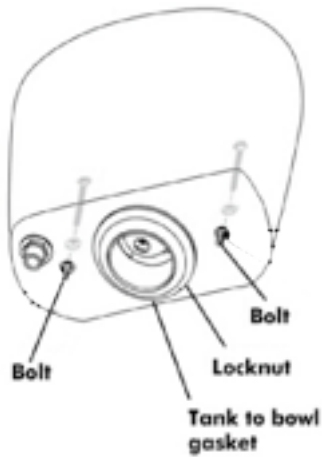


- If bolts extend more than 1/4" (6 mm) over top of the nuts, cut off excess.

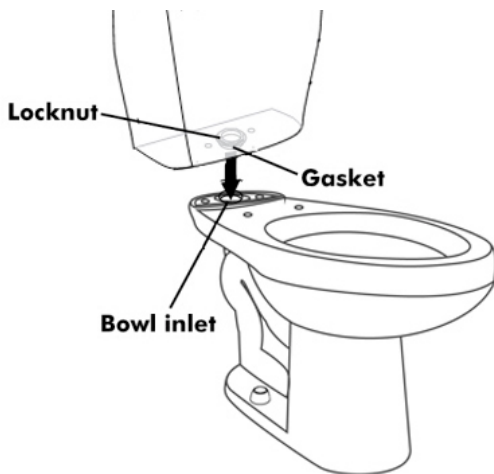
INSTALL THE TANK

1. Insert the bolt with a rubber washer through the tank. (See figures below)

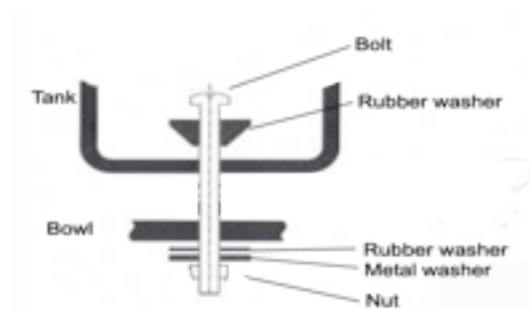




2. Position tank on bowl by centering gasket on bowl inlet, and insert the bolt down through the holes of the bowl.



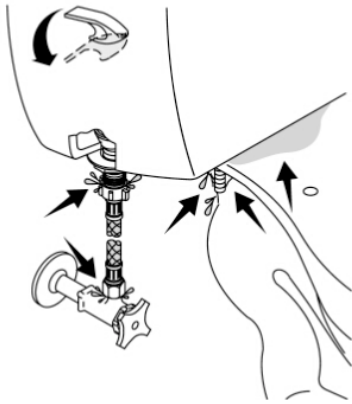
3. Place the rubber washer and metal washer under the bowl holes and tighten the nut. Ensure that the tank is level.



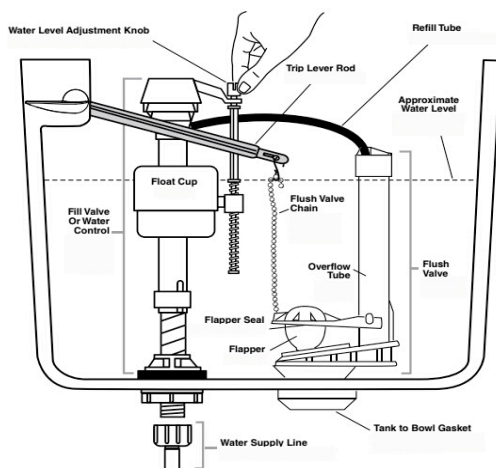
4. Tighten the bolts evenly. **Do not over tighten.**

5. Connect water supply and turn on the water.

6. Flush several times and check for leaks. If connections have been properly assembled, a slight tightening of the nuts should stop the leakage.



7. Adjust tank water level to the proper marked waterline by rotating threaded rod clockwise to raise water level or counterclockwise to lower water level.



8. Carefully set tank lid onto the tank.

9. Install the seat cover.

Limited Warranty, Terms & Conditions of Sales for Stream33 Toilets

PLEASE READ CAREFULLY AND RETAIN FOR YOUR RECORDS

Stream33 Products LLC (below read as Stream33) warrants its china product, excluding plumbing fillings, toilet tank trim products - flush valve, ball cock, and trip lever, see specific warranty exclusions outlined below for these products, to be free from defects in material or workmanship for the lifetime of this product to the purchaser starting from the date of purchase. Stream33 promises to provide a replacement china part for any china part of this product that proves, upon our inspection and from the date of purchase, to be defective in material or workmanship. All labor for de-installation and re-installation and transportation costs or charges incidental to warranty service are to be borne by the owner. Stream33 provides no warranties, written or oral, beyond those contained on the face hereof.

EXCLUSIONS:

In no event shall Stream33 be liable for incidental or consequential damages & for damages resulting from improper installation or for damages caused by handling, neglect, abuse or alteration. All implied warranties, including any warranty of fitness for any particular purpose of merchantability, or those that might arise from a course of dealing with the purchaser or usages of trade, are hereby disclaimed or excluded. Stream33 warrants its toilet tank trim: ball cock, flush valve and trip lever and plumbing fittings products to be free from defects in material or workmanship for a period of one year from the date of purchase and Stream33 promises to provide a replacement toilet tank trim product for any tank trim product and/or plumbing fitting product that proves, upon our inspection and within one (1) year from the date of purchase to be defective in material & workmanship. All labor for de- installation and re-installation and transportation costs or charges are to be borne by the owner. Stream33 shall not be responsible or liable for any failure or damage to its toilet tank trim, plumbing fittings or china products caused by the use of either chloramines or high concentration of chlorine, lime/iron sediments and/or other minerals not removed from public water during the treatment of public water supplies or caused by toilet tank type cleaners containing chlorine, calcium hypochlorite and/or other chemicals.

NOTE:

Some states do not allow limitations on an implied warranty, and some states do not allow exclusions or limitations regarding incidental or consequential damages, so the above limitations may not apply to you. This warranty gives you specific legal rights and you may have other rights, which vary from state to state. No person is authorized to change, add to, or create any warranty or obligation other than that set forth herein.

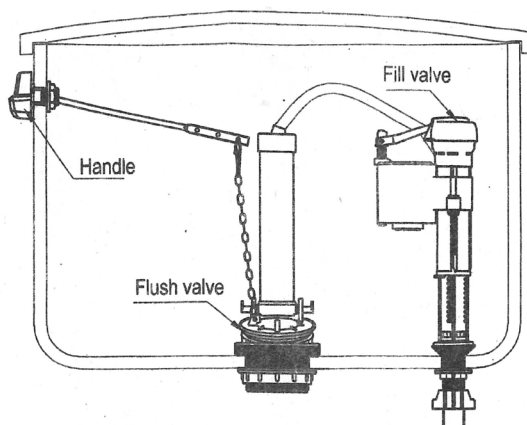
To obtain warranty service or a copy of this product warranty, contact your local dealer and/or the contractor from whom you purchased this product.

1280 E. 9th Street, Pomona, CA 91766

Tel: 909-666-9089 | Fax: 866-200-3380

www.stream33.com

I. Installation Profile

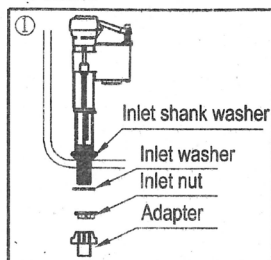


II. Steps

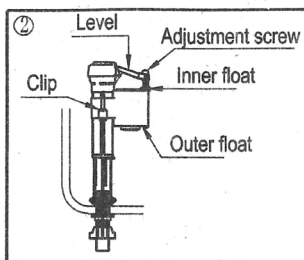
1. Preparation

Clean the tank and pipe.

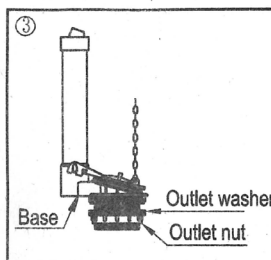
2. Installation



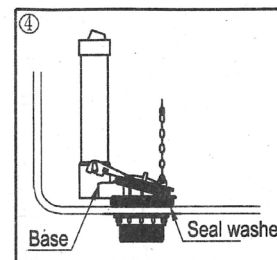
Disassemble the adapter and inlet nut for fill valve installation. Position valve inside tank. Push down on the valve shank (not the top) while tightening inlet nut. Screw the valve shank clockwise and pull the valve body to the correct height.



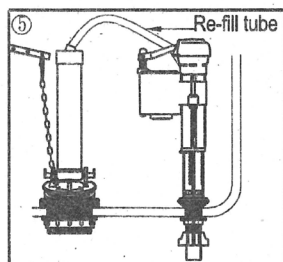
Adjusting the water level by removing the clip and turn outer float to the right position. Move the floats up or down along the valve body to the desired height. Click back into position and replace plastic clip.



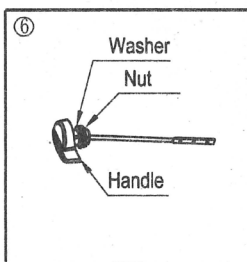
Twist the valve body out of the base.



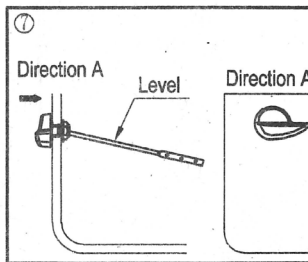
Disassemble outlet nut, outlet washer for flush valve installation. Position the valve inside tank. Push down on the valve body while attaching outlet washer and tightening outlet nut. Make sure the seal washer touches surface of cistern firmly.



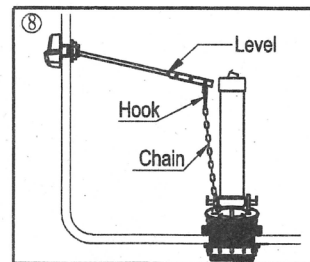
Slide the re-fill tube over the re-fill tube port. Trim the re-fill tube to right size to prevent kinking, insert the other end of the re-fill tube onto the re-fill cap of overflow tube.



Twist the nut and washer out of the handle.



Insert the level into the tank through the handle hole. Adjust the direction of handle according to above figure. Tighten the washer and nut.



Attach the hook to the hole of lever. 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.

III. Trouble Shooting Guide

1. Flush Valve

No.	Issue	Possible Reason	Solution
1	Water leaking from outlet	Valve not installed correctly	Check installation and re-tighten
2	Water leaking from flapper seal	Broken washer; Debris on washer / flapper; Length of chain is too short	Change washer; Clean washer with warm water so surface is clear; Adjust length of chain
3	Flush valve not working	Length of chain is too short	Adjust length of chain

2. Fill Valve

No.	Issue	Possible Reason	Solution
1	Erratic or no water fill	Blockage in water supply; In-correct float valve adjustment	Check both fill valve and water supply line for blockage; Adjust float valve to correct position
2	Water level too high / low	In-correct float position	Adjust float valve to correct position
3	Water leaking from base of fill valve	Fault with in-let installation (loose); Surface of cistern un-even	Check screw for fitment and retighten 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.