

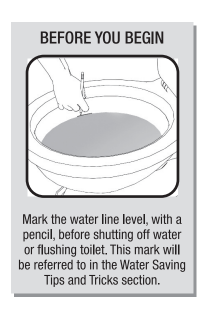
Thank you for purchasing this Total Repair Conversion Kit

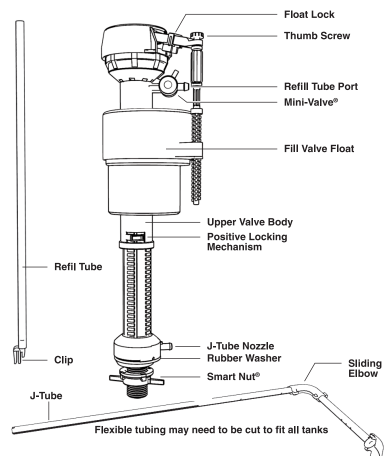
This product helps the environment and your wallet by saving thousands of gallons (litres) of water every year!

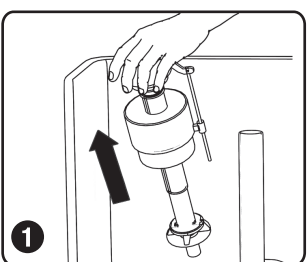
Installing The HydroClean® Fill Valve

These instructions provide the manufacturer's recommendation for installing the fill valve and the dual flush converter together so that the maximum water savings can be achieved. These instructions are designed to work in most toilets. Your toilet may require additional adjustment to maximize water savings and optimize performance.

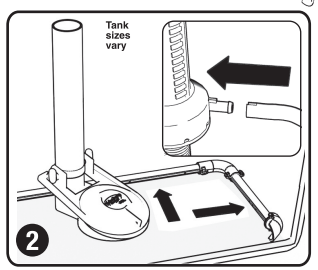
Refer to this illustration to familiarize yourself with terms for the parts of the Fill Valve.



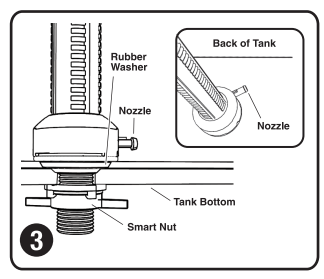




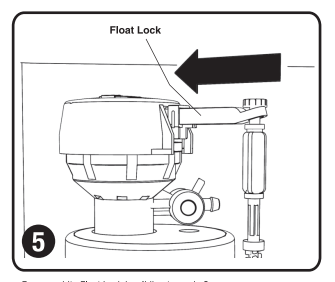
Shut off water, flush toilet to empty tank and remove old toilet fill valve.



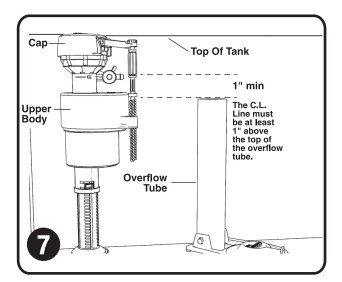
Lay J-tube along back of bottom of tank, with Sliding Elbow in back right-hand corner, as shown. Place Valve in tank to estimate J-tube length needed. Before attaching J-tube, adjust length by pulling J-tube through Sliding Elbow if needed. For small tanks, trim connecting end carefully to fit. Push J-tube onto bottom port of valve.



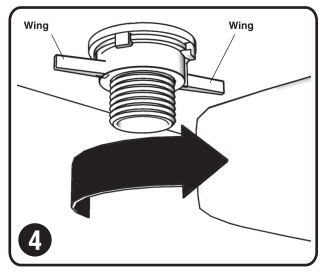
Install Valve with Rubber Washer seated as shown above. Nozzle should point back and right within tank.



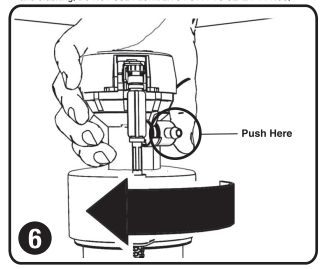
Engage white Float Lock by sliding towards Cap.



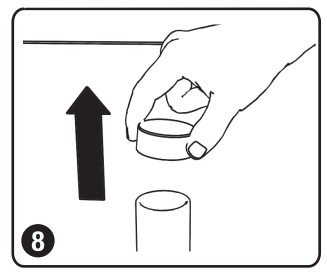
Adjust Valve height so that top of Cap is even with top of tank. This height should allow the final Float adjustment to be achieved with Thumb Screw (described later). Turn Upper Body counterclockwise to lock in Valve height.



DO NOT OVERTIGHTEN. The Smart Nut should only be hand tightened and should make 1-3 audible clicks to signal it is tight. Wings are designed to bend if if Smart Nut is overtightened, preventing leaks and cracking. DO NOT USE PLUMBER'S PUTTY TO SEAL FITTINGS.

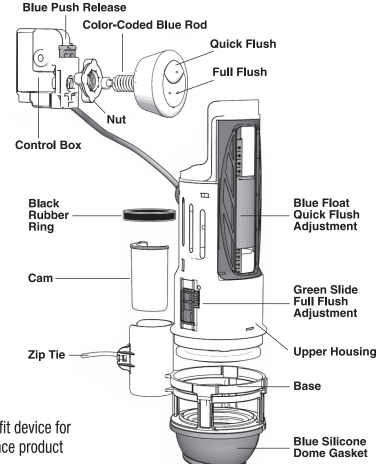


To adjust Valve height with unit installed in tank, grasp upper portion, placing thumb on gray side of Mini-Valve and push clockwise $\frac{1}{4}$ turn. Slide Upper Body to adjust up or down.



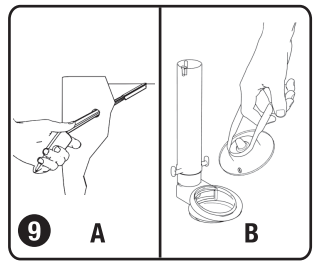
If overflow tube has a cap, remove it and discard before installing Refill Tube. Proceed to installing the dual flush converter.

Installing the HydroRight® Dual Flush Converter*



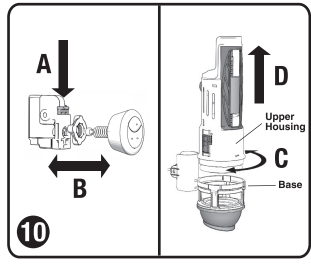
Refer to this illustration to familiarize yourself with terms for parts of the Dual Flush Converter

*This device is not intended to be used as a retrofit device for 1.28 gpf water closets. Performance may vary since product was not tested on all models of water closets.



A. Turn off water. Flush toilet.

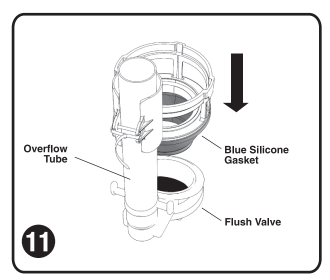
B. Disconnect and remove flapper and handle.



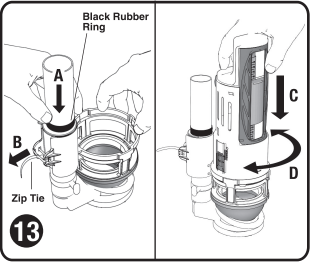
A. Push in Blue Release

B. Separate Handle

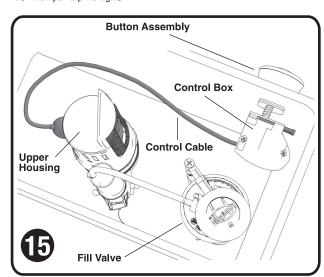
To detach the upper housing (C) from the base (D), hold base and gently pull apart while turning the upper housing.



Slide Base down overflow tube, seating Blue Silicone Gasket into flush valve. Unit is designed to install vertically with both angled and straight flush valve openings. Gasket should seat tight enough to make a seal, but not so much that the dome gasket warps.



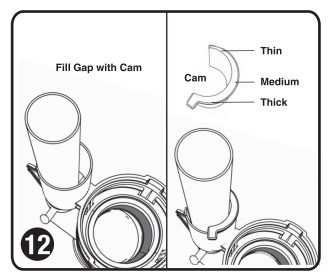
- A. Slide Black Rubber Ring onto overflow tube until ring just touches cam.
- B. Then pull Zip Tie tight.
- C. Attach Upper Housing to Base.
- D. Twist to lock in place.



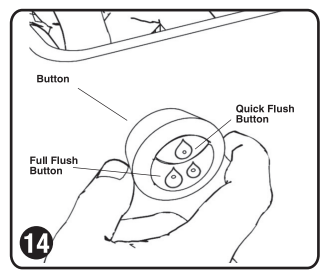
Match the color-coded hole to the corresponding Button connection pieces, attach white Control Box to Button. Audible click assures that Clip has secured Control Box to Button and unit will no longer pull apart without pushing the Green or Blue Push Release.

CONTROL BOX AND CONTROL CABLE MUST NOT TOUCH FILL VALVE OR

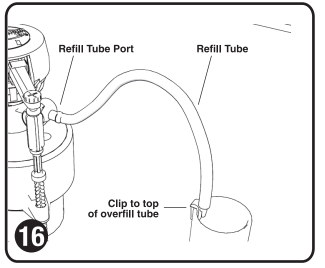
INTERFERE WITH FILL VALVE'S OPERATION.



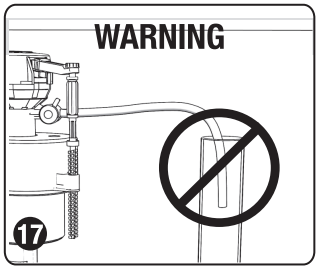
If gap appears around overflow tube, estimate width of space and use with thick, medium or thin section of Cam, as needed to fill gap.



For units with Button, hand tighten Button with smaller Quick Flush Button positioned above the Full Flush Button.

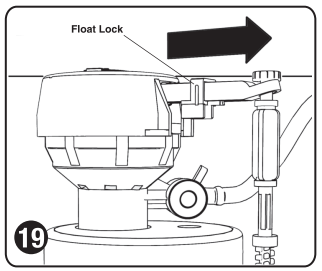


Install Refill Tube of fill valve. Attach Clip to overflow tube. Trim tubing to size to prevent kinking and install tubing on to the Mini-Valve Refill Tube Port.

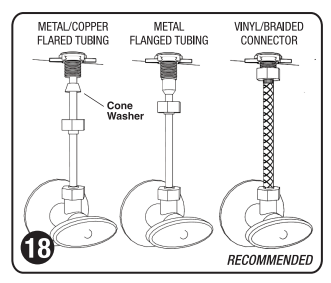


NOTE: Refill Tube must be positioned above overflow tube. DO NOT INSERT REFILL TUBING DOWN OVERFLOW PIPE.

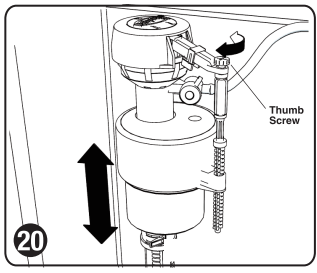
This improper installation violates plumbing code and could result in a leak.



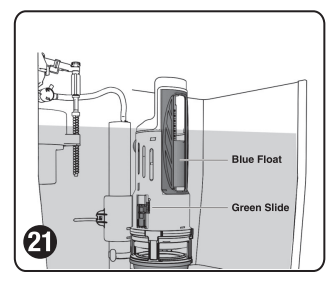
Turn on water and when water is clear, disengage Float Lock to fill tank. This will prevent debris from plugging up Valve.



We recommend replacing an old, rigid metal water supply line with a flexible, braided supply line.



A Thumb Screw is provided to fine-tune adjustments to float. Proper water level should be indicated inside tank or 1/2" to 1" (13 - 25 mm) below overflow tube.



Proper water level should be indicated inside tank or 1/2" to 1" (13 - 25 mm) below overflow tube.

Adjust Blue Float. Begin with Blue Float at lowest postiion. Adjust Blue Float upwards to reduce the amount of water for the quick flush.

Top of Float must be at least 1/2" (13 mm) below water level. In most cases water level can be raised by adjusting the fill valve.

Quick Flush = Blue Float

Up = less water drains

Down = more water (per flush) drains

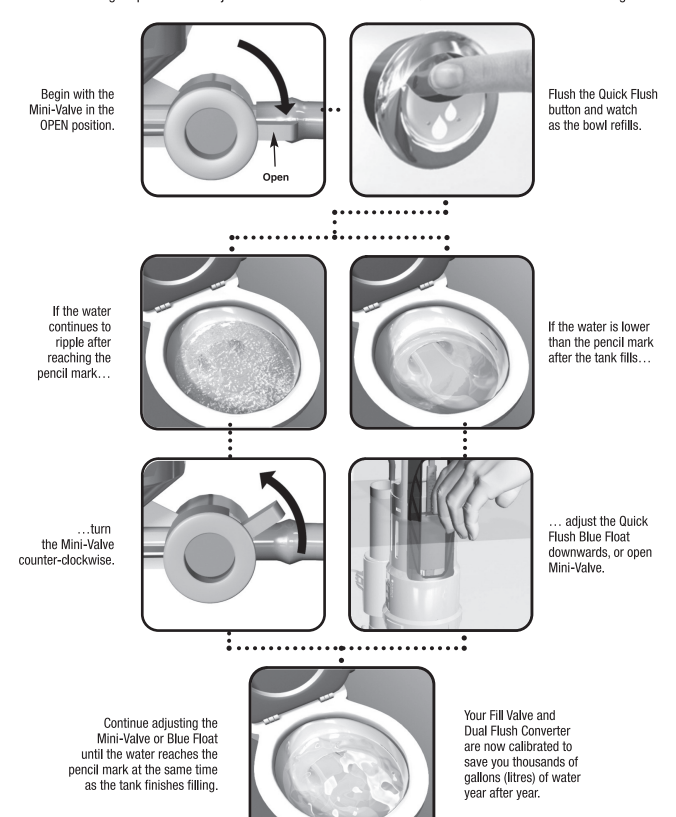
Full Flush = Green Slide

Up = less water drains

Down = more water (per flush) drains

Water-Saving Tips

The following steps illustrate adjustments to the Mini-Valve® and Quick Flush Float to maximize savings.



IMPORTANT NOTE

Adjustment is for Quick Flush. Rippling will occur on Full Flush.

TROUBLESHOOTING

The Dual Flush Converter was designed to be quickly installed and easy to use. Most people will be on their way to saving water and money after our quick installation process. However, since not all toilets are exactly the same, you may need a few simple adjustments to use this product. Below are some troubleshooting tips:

My Quick Flush Button must be held, in order to flush.

Check Button

Be sure that Quick Flush Button is fully engaged when pressed. If Button is pressed in fully (1/2" - 13 mm), and it still needs to be held, proceed to the next step.

Check Blue Float

The Blue Float controls the amount of water used during Quick Flush. Lower it to allow for more water to be used during Quick Flush. Test Quick Flush Button after this adjustment is made. If Blue Float is all the way down, proceed to next step.

Check Control Cable

The Control Cable could be bent. Disconnect the Button Assembly from the toilet tank. Straighten Cable by bending in the opposite direction. Reattach Button to Gearbox and test Quick Flush. If Quick Flush works with wire straight, reinstall Button Assembly keeping Cable as straight as possible. If Quick Flush Button still needs to be held, then there is not enough water in the tank.

Please proceed to Water Level Adjustment below.

My toilet bowl doesn't fully empty with Quick Flush.

Check Water Level

There may not be enough water in the tank. Check Water Level Adjustment, the toilet bowl jets may be plugged, or you may have to go back to WATER SAVING TIPS on previous page.

Check Jets

Clean out the toilet bowl jets that are located underneath the rim of the toilet bowl. There are (approximately) 20 jets that can get clogged with lime and sediment. This buildup will affect flush power. Cleaning these jets out will improve toilet performance and efficiency. A wire coat hanger can be bent at a 90 degree angle to poke into each of the jets. There is typically 1 main jet located in the bowl (normally about the size of a nickel) that should be checked as well.

Check Bowl Water Level

Go to WATER SAVING TIPS on previous page.

My tank is refilling and toilet was not flushed

Check Blue Dome Gasket:

Blue Dome Gasket was not properly seated against the flush valve opening during installation process. Apply Float Lock on Fill Valve to shut off water and press Full Flush Button to empty toilet tank. Disconnect Control Box and remove Housing, Base and Cam. Cut Zip Tie (replace with extra Zip Tie). Reinstall by using steps 10-13 of instructions. Disengage Float Lock to allow tank to refill. Mark the water level inside the tank with a pencil and re-apply Float Lock. Wait fifteen minutes. Check pencil mark in tank. If water level is still up to the pencil mark, then Blue Dome Gasket is now seated properly. If water level is below, check Blue Dome gasket.

Water Level Adjustment

- 1. Raise the water level in the tank by pushing down on the Fill Valve Float.
- 2. Press the Quick Flush button.
- If the Quick Flush works with higher water level, then adjust the Fill Valve to allow more water into the tank.