HYDRO**RIGHT® DUAL FLUSH CONVERTER**



Installing the Dual Flush Converter

If your unit has a button Blue Push Release Color-Coded Blue Rod **Quick Flush Full Flush** Nut

Button

Control Box

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

Color-Coded Green Rod **Quick Flush** Full Flush **Control Box Black** Blue Float Rubber **Quick Flush** Ring Adjustment Cam Green Slide Full Flush Adjustment **Upper Housing** Zip Tie Base *This device is not intended to be used as a retrofit device for **Blue Silicone** 1.28 gpf water closets. Performance may vary since product **Dome Gasket** was not tested on all models of water closets.

If your unit has a handle

Green Push Release

BEFORE YOU BEGIN



Mark this level before shutting off water or flushing toilet. This mark will be referred to when maximizing your water savings.

See Water Saving Tips and Tricks sheet

NOTE

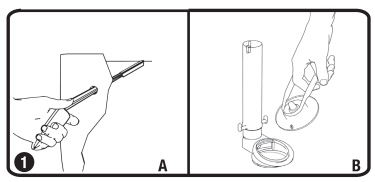
If you have a ballcock style fill valve, you may need to purchase a HydroClean or HydroWorks Fill Valve

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. HydroRight® is a registered trademark of Danco, Inc.

QUICK INSTALLATION INSTRUCTIONS

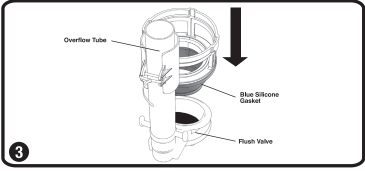
HYDRO**RIGHT**

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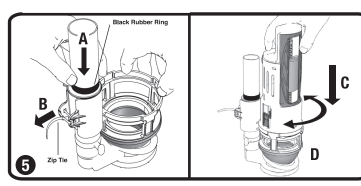


A. Turn off water. Flush toilet.

B. Disconnect and remove flapper and handle.



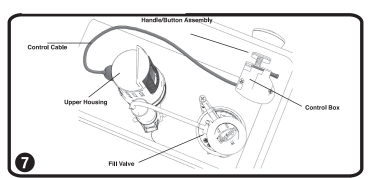
Slide Base down overflow tube, seating Blue Silicone Gasket into flush valve. Unit is designed to install vertically with both angled and straight flush valve openings. Gasket should seat tight enought to make a seal, but not so much that the dome gasket warps.



A. Slide Black Rubber Ring onto overflow tube. Maintain slight downward pressure to Rubber Ring.

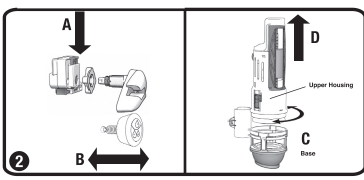
C. Attach Upper Housing to Base. D. Twist to lock in place.

B. Pull Zip Tie tight.



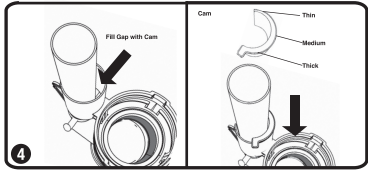
Match the color-coded hole to the corresponding Handle/Button connection pieces, attach white Control Box to Handle/Button. Audible click assures that Clip has secured Control Box to Handle/Button and unit will no longer pull apart without pushing the Green or Blue Push Release

CONTROL BOX AND CONTROL CABLE MUST NOT TOUCH FILL VALVE OR INTERFERE WITH FILL VALVE'S OPERATION.

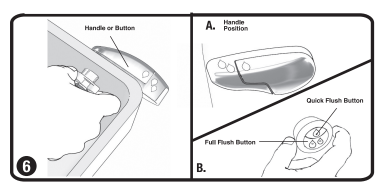


A. Push in Blue or Green Release. B. Separate Handle or Button.

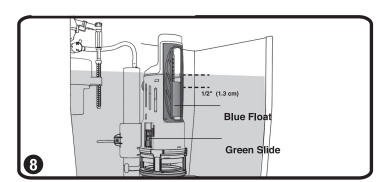
C. Twist Upper Housing to unlock. D. Pull up from Base to separate.



If gap appears around overflow tube, estimate width of space and use with thick, medium or thin section



A. For units with Handle, position and hand tighten Handle in a standard operating position. B. For units with Button, hand tighten Button with smaller Quick Flush Button positioned above the Full Flush Button.



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 drains (per flush)

Full Flush = Green Slide Up = less water drains

Down = more water drains (per flush)