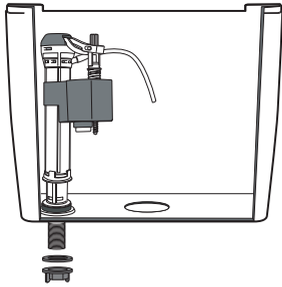
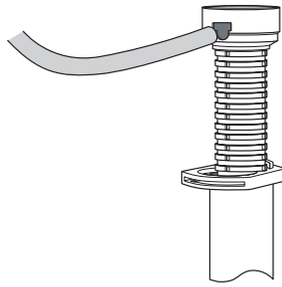


**Installation instruction for:
Wire-Control Dual Flush Valve**

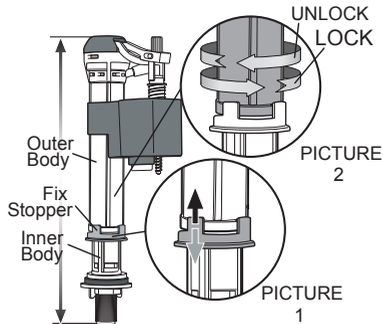
Installation Instruction Fill Valve Mechanism



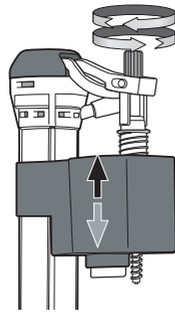
1. Insert the new fill valve with silicon seal at the base in the inlet hole of water tank and screw on the nut with collar tightly.



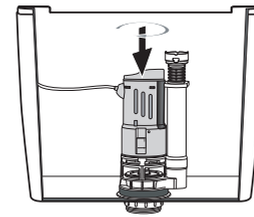
2. Connect the refill tube with refill restrictor from fill valve to the overflow pipe of the flush valve.



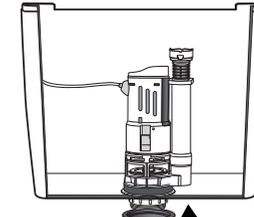
3. At the base of the fill valve's outer body, unlock the fix stopper (see picture 1) by pushing it down, then twist the outer body (see picture 2) clockwise to unlock. Adjust the outer body to the desired height. After setting it, twist the outer body counter clockwise to lock it to that position then pull the fix stopper upward to secure it.



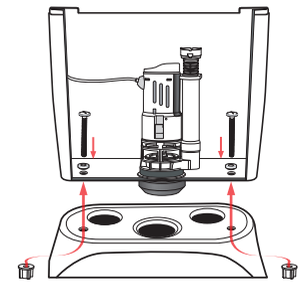
4. Fine and final adjustment can be made by rotating the screw rod clockwise or counter-clockwise on the fill valve cup. In order to achieve desired water level.



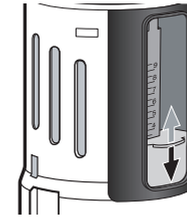
4. Take the body of flush valve and set it into the base and lock in place by rotating it clockwise.



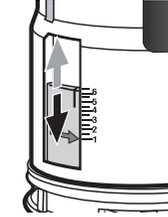
5. Insert the tank to bowl rubber gasket on to the flush valve's outlet bottom.



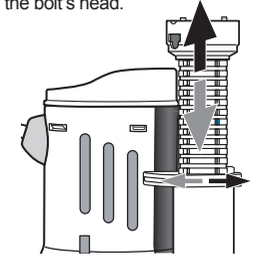
6. Fasten the tank to bowl with one pair of plastic or stainless steel bolts. Make sure bolts have the black rubber washer under the bolt's head.



7. Adjust the half flush volume by sliding the marked part up or down. When the buoy is higher, the discharge water volume is less. Slide down the buoy part until you reach the desired amount of discharged water.

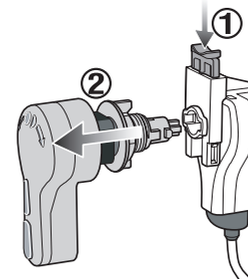


8. Adjust the full flush volume by sliding the red part up or down. When the buoy is higher, the discharge water volume is less. Slide down the buoy part until you reach the desired amount of discharged water.

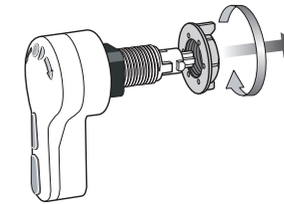


9. To adjust the height of the overflow pipe, slide the lock (a), then set the desired height of the overflow pipe (b). Put the lock back after.

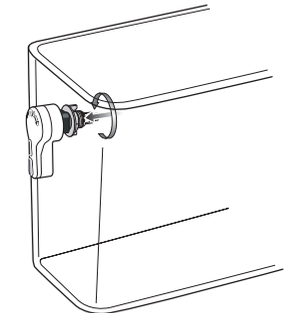
Flush handle installation



1. Push in the blue button which is on the flush handle switch box and then pull handle out.



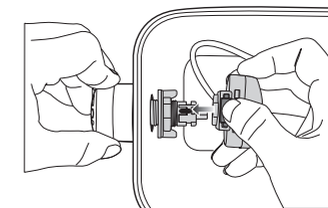
2. Unscrew the flanged nut from the handle body and remove the square seal.



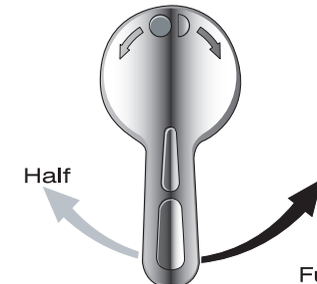
3. Insert the seal into the square hole on the water tank (fits only one way).



4. Make sure the handle is in vertical position, it swings left and right approx. 90 degrees.

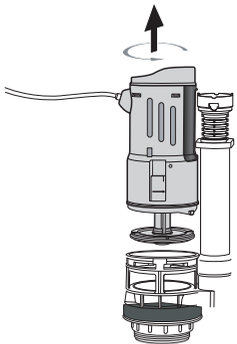


5. **Important!!!** Align the grooves on the handle mechanism in vertical position (see picture).

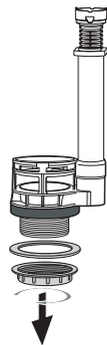


6. The left is half flush, the right is full flush.

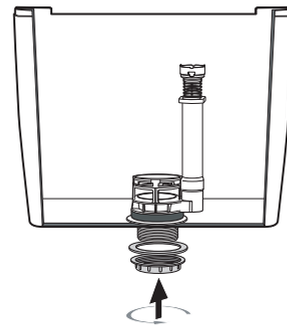
Installation Instruction Dual Flush Valve Mechanism



1. Hold the base of the flush valve and rotate the body counterclockwise to take it out from the base.



2. Remove the hex nut and nut collar from the flush valve base. Don't remove the seal!!!

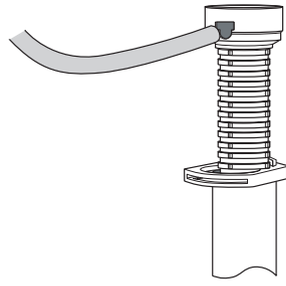
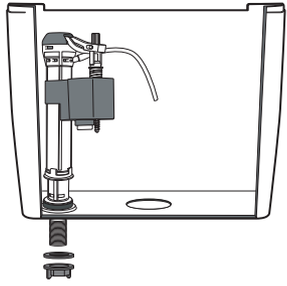


3. Insert the flush valve's base into the water tank. Screw on the nut collar and hex nut properly.

Full

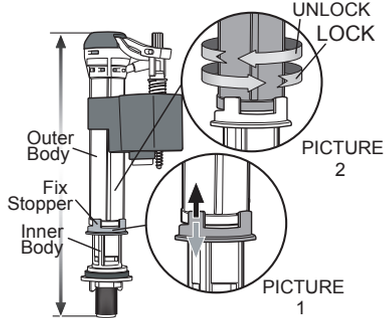
**Installation instruction for:
Wire-Control Dual Flush Valve**

Installation Instruction Fill Valve Mechanism



1. Insert the new fill valve with silicon seal at the base in the inlet hole of water tank and screw on the nut with collar tightly.

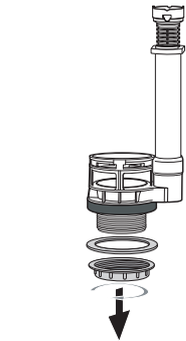
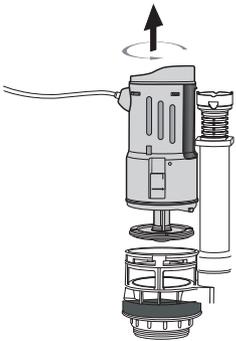
2. Connect the refill tube with refill restrictor from fill valve to the overflow pipe of the flush valve.



3. At the base of the fill valve's outer body, unlock the fix stopper (see picture 1) by pushing it down, then twist the outer body (see picture 2) clockwise to unlock. Adjust the outer body to the desired height. After setting it, twist the outer body counter clockwise to lock it to that position then pull the fix stopper upward to secure it.

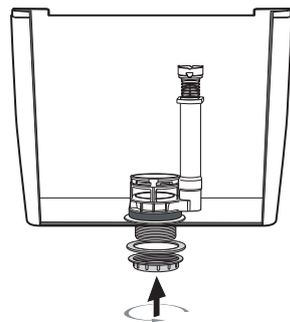
4. Fine and final adjustment can be made by rotating the screw rod clockwise or counterclockwise on the fill valve cup. In order to achieve desired water level.

Installation Instruction Dual Flush Valve Mechanism

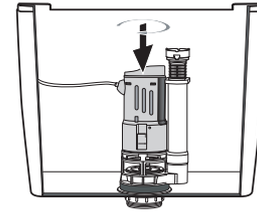


1. Hold the base of the flush valve and rotate the body counterclockwise take it out from base.

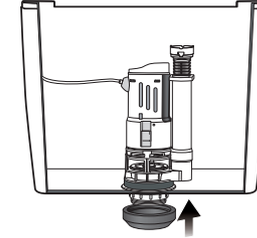
2. Remove the hex nut and nut collar from flush valve base. Don't remove the seal !!!



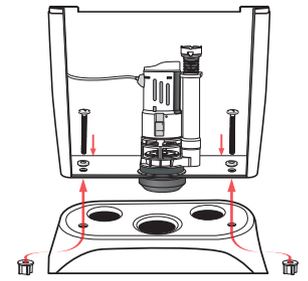
3. Insert the flush valve's base into the water tank. Screw on the nut collar and hex nut properly.



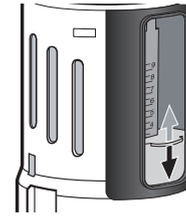
4. Take the body of flush valve and set it into the base and lock in place by rotating it clockwise.



5. Insert the tank to bowl rubber gasket on to the flush valve's outlet bottom.



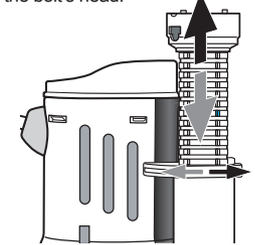
6. Fasten the tank to bowl with one pair of plastic or stainless steel bolts. Make sure bolts have the black rubber washer under the bolt's head.



7. Adjust the half flush volume by sliding the marked part up or down. When the buoy is higher, the discharge water volume is less. Slide down the buoy part until you reach the desired amount of discharged water.

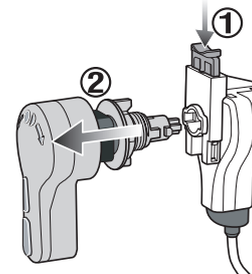


8. Adjust the full flush volume by sliding the red part up or down. When the buoy is higher, the discharge water volume is less. Slide down the buoy part until you reach the desired amount of discharged water.

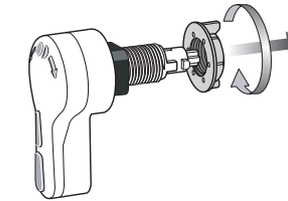


9. To adjust the height of the overflow pipe, slide the lock (a), then set the desired height of the overflow pipe (b). Put the lock back after.

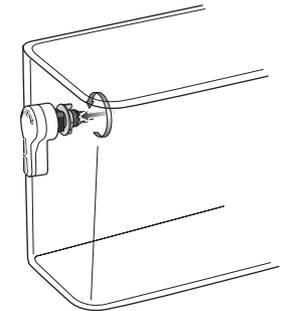
Flush handle installation



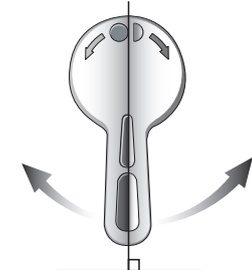
1. Push in the blue button which is on the flush handle switch box and then pull handle out.



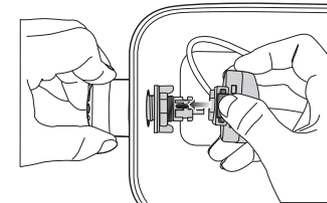
2. Unscrew the flanged nut from the handle body and remove the square seal.



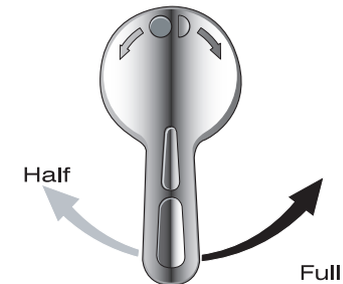
3. Insert the seal into the square hole on the water tank (fits only one way)



4. Make sure the handle is in vertical position, it swings left and right approx. 90 degrees



5. **Important!!!** Align the grooves on the handle mechanism in vertical position (see picture).



6. The left is half flush, the right is full flush.