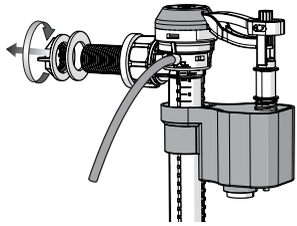
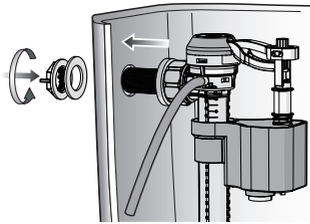


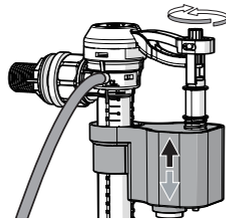
Installation Instruction Fill Valve Mechanism



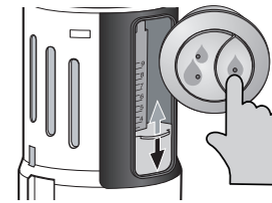
1. Disassemble the lock nut, Plastic washer, Coupling nut for valve installation.



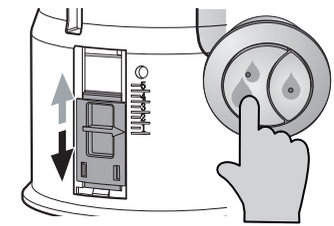
2. Position the fill valve with rubber gasket into the inlet hole of water tank and screw the lock nut with collar tightly. Caution!!! Do not over tighten the nut.



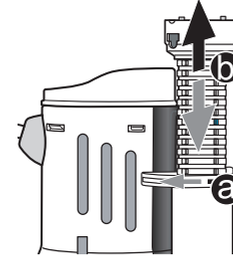
3. Adjust the screw to adjust the water level to the proper line inside the tank.



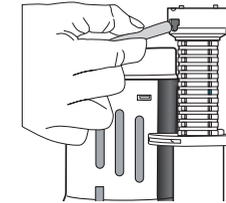
7. Press 1/2 Flush button (1 water drop). Ensure that bowl empties sufficiently, and siphon action is activated. If siphon action is not activated, adjust 1/2 flush setting (blue) down one notch to 8.5. Press 1/2 Flush button again. Repeat this process until the siphon action is activated.



8. Press Full Flush button (2 water drops). Ensure bowl empties sufficiently, and siphon action is activated. If siphon action is not activated, adjust Full flush setting (red) down one notch to 4.5. Press Full Flush button again. Repeat this process until bowl empties and siphon action is activated.

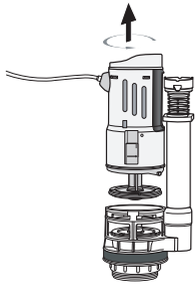


9. To adjust the height of the overflow pipe, slide the lock (a), then set the desired height of the overflow pipe (b). Put the lock back after.



10. Insert the filling water hose of 10mm length into the overflow pipe inside.

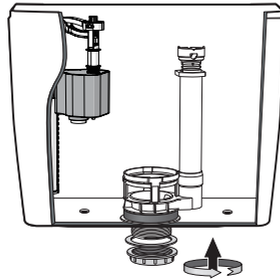
Installation Instruction Flush Valve Mechanism



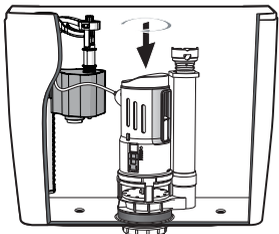
1. Take the body out from base.



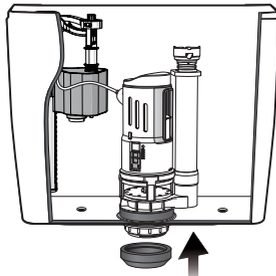
2. Remove the hex nut and nut collar from flush valve base. Don't remove the seal !!!



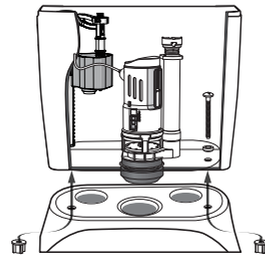
3. Insert the flush valve's base with rubber into the water tank, then screw on the plastic nut collar and hex nut properly.



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

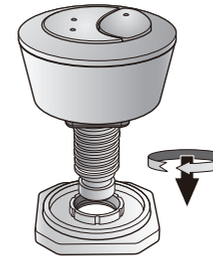


5. Install the rubber gasket at the bottom of the tank base.

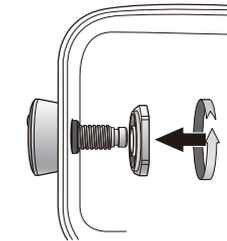


6. Take the water tank and install it on the two piece toilet of mounting holes, then fasten the bolts.

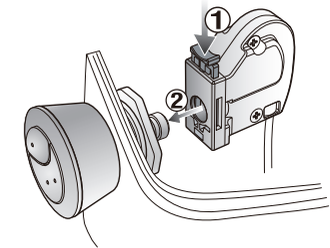
Button installation for side ceramic hole



1. Unscrew the flanged nut.



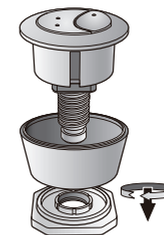
2. Insert the button into the oval hole of tank and then screw up the flanged nut in sequence.



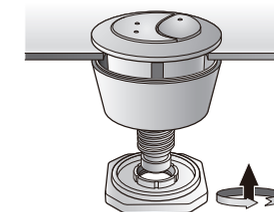
3. Push in switch box's green button(1) to connect with button body.

When installing the dual action button, make sure there are no unnecessary twists, kinks, or turns in the cable leading to the body of the flush valve. Kinks or twists in the cable could compromise performance.

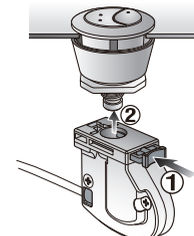
Button installation for top ceramic hole



1. Unscrew the flanged nut and sub-cover.



2. Insert the button into the oval hole of tank, then screw up sub-cover, flanged nut in sequence.



3. Push in switch box's green button(1) to connect with button body.

When installing the dual action button, make sure there are no unnecessary twists, kinks, or turns in the cable leading to the body of the flush valve. Kinks or twists in the cable could compromise performance.