PART ONE: TANK PREPARATION . . . How to drain the water and ready for installation on a standard ONE-PIECE toilet

Place towels underneath the tank on both sides to catch any water that drips down during parts removal. Shut off and then disconnect the water supply to the tank fill valve if it is being replaced. Otherwise, leave the water supply connection in place. Flush the toilet and hold the handle down to allow as much water to drain out as possible. Now use a sponge to soak up the remaining water until the tank is completely empty. Remove the existing flapper or column valve from inside the tank. These are usually held in place by a T Flange as shown in Part Two Step 2. Then remove the nuts from the fill valve (if replacing) and flush handle or push button mechanism. Save ALL parts for now in case any need to be reused. Clean the tank thoroughly to ready for the new parts.

PART TWO: DUAL FLUSH VALVE INSTALLATION . . . How to install the dual flush valve in the toilet tank

Start with the fill valve from its base by rotating the flush valve until its retaining tabs align and it pulls free. Separate the dual flush valve box by pressing the factory water line in the tank. Twist back and lock the collar. Then remove the nuts from the fill valve (if replacing) and flush handle or push button mechanism. Reconnect the flush valve back into the base by aligning its retaining tabs. Then rotate the flush valve to lock and position it such that the cable has a nice wide bend over to the flush handle or push button mechanism.

PART THREE: FLUSH HANDLE INSTALLATION

The flush handle can be oriented for either traditional up/down or left/right flushes as preferred.

PART FOUR: FILL VALVE INSTALLATION . . . How to install the fill valve in the toilet tank

To conserve paper and for those who do not have fast internet access, we are including this general instruction sheet which covers the basic installation procedure for this kit. For Detailed Instructions, Pictures and Videos online, please visit our website at http://www.water-saver.org or email your questions to support@water-saver.org.

PART FIVE: FINAL ADJUSTMENTS . . . How to set up everything up for the first flush

Try a few half flushes first and increase the half flush setting and the bowl fill valve until the flush volume and bowl refill are satisfactory with the least amount of water used. Then try a few full flushes and adjust the full flush setting until satisfactory. Note that the full flush can usually be set to reduce water use as well. HAPPY FLUSHING!