

# Replacing A Toilet Flapper Valve



1. Turn off water to the toilet - Close the shut-off valve located outside the toilet, below the toilet tank .

2. Remove the toilet tank lid.

3. Drain the toilet tank by flushing the toilet after the water is turned off. The toilet tank should now be empty.

4. Unclip the flapper chain attached to the top of the flapper from the flush handle arm connected to the flush handle.

5. Reach in and disconnect the side ears on the flapper from the pegs on the sides of the overflow tube.

6. Put the new flapper into place by hooking each ear of the flapper onto the pegs on the overflow tube.

7. Connect the flapper chain onto the flush handle arm connected to the flush handle.

8. Make any necessary adjustments to the chain on the flush handle arm in the non-flushed position. It needs to be long enough to allow the flapper to sit solidly in place with minimal slack but not so long as the chain could float under the flapper as the water rushes

out when flushed.

9. Turn the water back on and test by flushing several times.

Note: If this flapper has a water savings adjustment dial on the bottom of the flapper stopper. For more flow, hold the black knob and turn the clear plastic knob so that you can see through the half-moon-shaped hole.

For less flow, hold the black knob and turn the clear plastic knob so that you see only partially through the half-moon-shaped hole.

For a video on leak detection and how to install a toilet flapper, go to: [www.boardofwatersupply.com/conservation/leak-detection](http://www.boardofwatersupply.com/conservation/leak-detection)



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# Detecting Leaks With Dye Tablets



Checking for and repairing leaks helps to reduce water waste, conserve water, could lower your water and wastewater bill, and prevents potential damage to your home.

Check your toilet for leaks with the leak detection tablets provided in this kit

1. Remove toilet tank lid

2. Drop in 1 blue toilet tank leak detecting tablet

3. Wait 10 to 15 minutes

4. If the color appears in the bowl, you have a leak

5. A faulty flapper causes most toilet leaks. Remember to check it regularly and replace it when necessary

See other side for directions to install or change toilet flapper.

For more water conservation tips, visit [www.boardofwatersupply.com/conservation](http://www.boardofwatersupply.com/conservation).



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