Preparation

1. Remove Old Flush Valve
Remove tank lid. Use pencil to mark water level of tank. Then follow steps A-D.
A. Turn off water supply (Clockwise). Flush toilet and remove excess water from tank with sponge.
B. Remove water supply coupling nut.
C. Unbolt tank from toilet bowl. Remove tank and sit it on a safe and secure surface. Remove washers and nuts and bolts.
Note: If you have a three bolt tank bowl, washers and nuts must be removed from the side of the toilet. Use clean bolt & nut with wire brush and lubricant spray.
D. Remove tank to bowl gasket from under tank. Loosen and remove flush valve lock nut and remove flush valve from tank.

Installing New Flapper

1. Turn off water supply at shut-off valve. 

Adjustable Flapper (if applicable)

1. Turn the rubber portion left or right to select the best fit for your toilet. 

1. The higher the number set in front of the chain connection – the longer the flapper will stay open. 

1. Turn clockwise for greater flush volume. 

1. Turn counterclockwise for lesser flush volume.

Adjustable Float Flapper (if applicable)

1. Raise or lower the float on the chain to select the best fit for your toilet. 

1. The lower the float (closer to the flapper), the longer the flapper will stay open and the greater the flush volume. 

1. The higher the float is set (furthest from the flapper), the lower the flush volume.

ATTACH WATER SUPPLY CONNECTOR

1. Inspect water supply connector. Replace if it is worn or over 5 years old to prevent flooding and property damage. 

1. Attach water supply coupling nut to fill valve. Turn coupling nut by hand until tight. 

WARNING: Do not over tighten the nut as it could damage fill valve or coupling nut, resulting in flooding and property damage. Fluidmaster Click Seal® connector is recommended. A perfect seal every time without over tightening. 

1. Turn on water supply and check for leaks. If you find leaking at bottom of tank, turn just enough to stop leaking. Then flush toilet to check.