



Installation Instructions

1. Turn off water supply to the toilet, flush it, remove flapper from flush valve and note the position of the overflow tube of the existing flush valve..
2. Look down into the ID of the flush valve and see if you can see 3 screw heads.
3. If you can see screw heads, loosen them and turn in the metal lugs to the center of the flush valve, and then pull up on the flush valve and remove it.
4. If you cannot see any screw heads, twist the entire flush valve counter clockwise and lift it out.
5. Clean the surface area around the ceramic hole in the toilet tank.
6. Use the chart below to determine which type of flush valve you must re-install.

TANK HOLE	FLUSH VALVE NEEDED	SPONGE GASKET NEEDED
Round	Lugs only flush valve	SMALLER ONE, SMALL SIDE DOWN
Triangular	Either lugs or darts	LARGER ONE. LARGE SIDE DOWN

7. FOR TOILETS WITH A TRIANGULAR TANK HOLE, install the larger sponge gasket per the drawing, twist lock it into place leaving its overflow tube in its original position.
8. FOR TOILETS WITH A ROUND TANK HOLE, install the smaller sponge gasket per the drawing. With the lugs turn toward the center of the hole of the flush valve, insert the valve, twist out the lugs and then tighten the lugs using a screw driver while re-aligning the overflow tube to its original position. Tighten the screw down, but do not over tighten.
9. Install the new flapper, connect chain to flush arm, turn on the water and flush the toilet.

