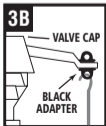




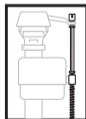
FOR FLUIDMASTER PRO FILL VALVES.

INSTALLATION INSTRUCTIONS:

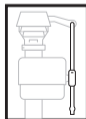


1. Turn off water supply and flush the tank. Place right hand under float cup and push float up. Grip valve shaft with right hand and hold tight. With left hand, twist valve cap and lever arm 1/8 turn counter clockwise to unlock. Lift cap and lever arm off top of valve body. Disconnect the lever arm from the screw adjustment rod by pulling them apart.
2. Hold a cup upside down over the uncapped valve. Turn water supply on and off for several seconds to clear out debris in supply line. Turn off water supply. Connect new valve cap lever arm to the screw adjustment rod.
3. To reassemble, place valve cap on valve body with the lever arm and screw adjustment rod next to the refill tube (black rubber tube). Press down on cap while twisting it and lever arm clockwise until it stops. Turn water on slow at first. If water is flowing into tank and through the refill tube, then you can turn water supply up.
4. If you have an older 400A with a metal rod, place black adapter (loose in package) into open slot at the end of the valve cap (see image 3B).

NOTE: If your valve is older than 5 years, or if you do not know how old the valve is, or if in-tank bowl cleaners containing bleach or chlorine may have been used while the valve was in service, Fluidmaster recommends replacing the valve, not repairing the seal or cap. **WARNING:** Use of in-tank toilet bowl cleaners will: (1) RESULT IN DAMAGE to tank components and MAY CAUSE FLOODING and PROPERTY DAMAGE and (2) VOID FLUIDMASTER WARRANTY. Use only genuine Fluidmaster replacement parts. Use of non-Fluidmaster replacement parts will void the warranty on the Fluidmaster valve.



Plastic
Adjustment Rod



Metal
Adjustment Rod