

Float Valve Disassembly and Cleaning MMS-36 thru MMS-72XC Standard and Certified

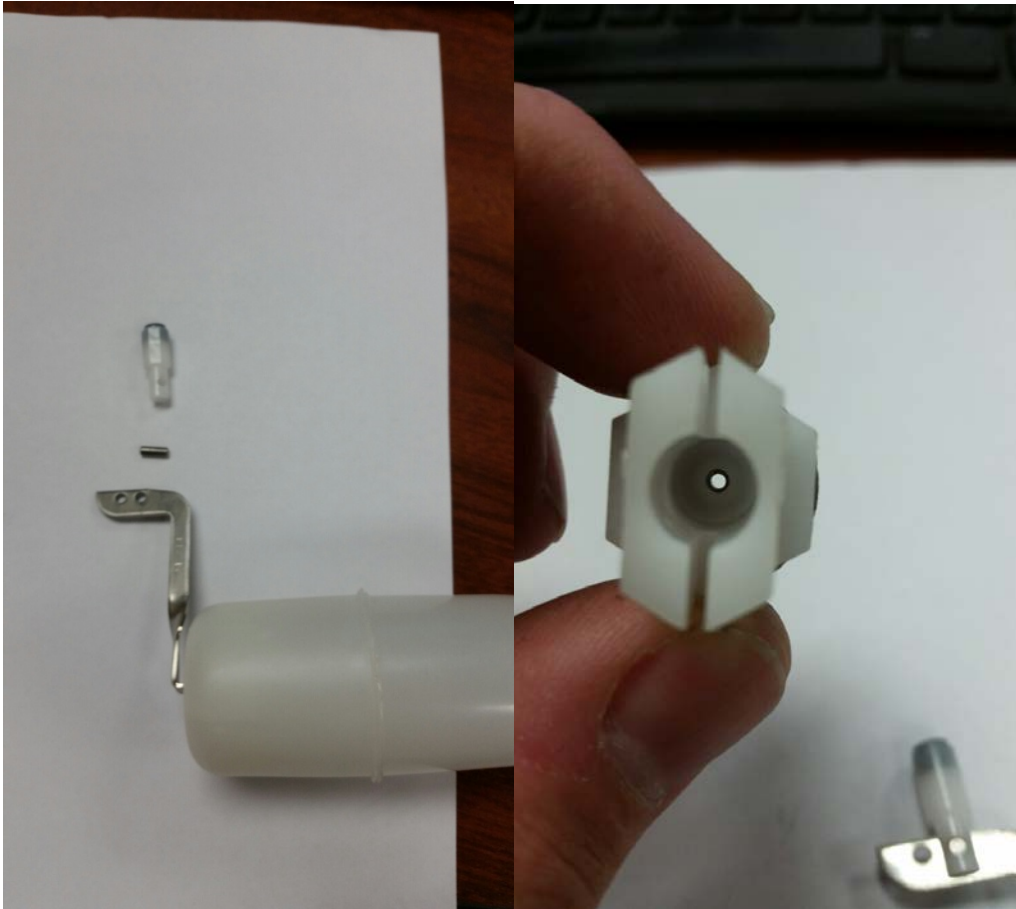
This procedure covers disassembly and reassembly of the Float Valve used on the MMS-36 thru MMS-72XC. Disassembly is only required if the valve is not allowing water to flow properly or is not stopping the flow of water properly.



1. Using Needle Nose Pliers or a similar tool, remove the Cotter Pin securing the float to the valve body.



2. Once the cotter pin is removed the float and valve can be removed from the valve body. You can now inspect the valve seat and orifice. Check that the orifice is not obstructed by debris and the valve seat is not damaged. Remove obstruction if found in orifice. If valve seat is damaged replace entire float valve. All components can be cleaned with a mild detergent if needed.



3. Ensure all parts are properly installed in the correct order and reinstall the cotter pin.



4. Test valve for proper operation. If valve still does not operate properly replace the entire float valve.

