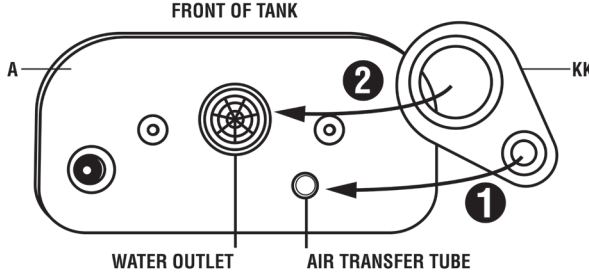
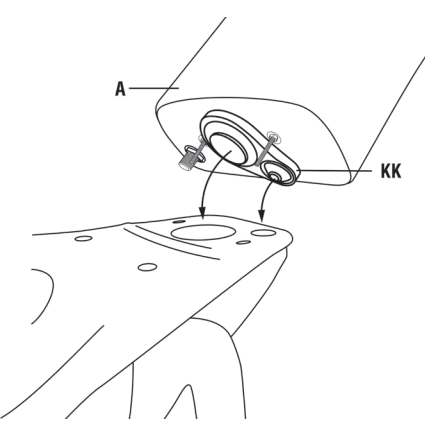
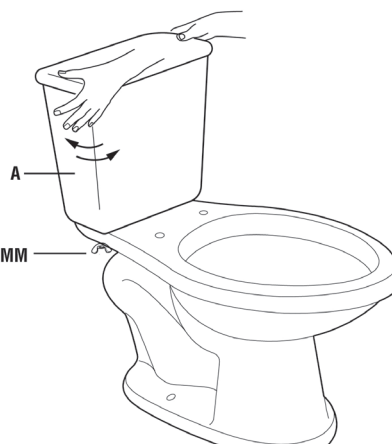


Troubleshooting

Problem	Solution
<p>The toilet flushes, but the water in the bowl isn't fully removed.</p>	<ul style="list-style-type: none"> □ Be sure tank and gasket are properly aligned. Affix sealing gasket (KK) to the underside of tank (A). For best results, first fit gasket (KK) onto the air transfer tube (small tube), then around the larger water outlet. <div style="text-align: center; margin: 10px 0;">  </div> <ul style="list-style-type: none"> □ Check to ensure that the air transfer connection is properly sealed. Re-seat the tank to assure proper connection. Loosen wingnuts (MM) holding tank several turns. With hands on top tank (A) on both sides, press down while performing a small rotation / wiggle movement to assure tank is properly seated. In doing so you may feel a small displacement as the tank moves into position. <div style="display: flex; justify-content: space-around; margin: 10px 0;">   </div> <ul style="list-style-type: none"> □ Check to ensure that there is no damage or cracks on top of the black Stealth vessel in the tank.
<p>The flush quality of the toilet is poor</p>	<ul style="list-style-type: none"> □ Make sure the water level in the tank is up to the water line printed on the overflow tube of the flush valve. To increase the water level turn the adjustment screw on the fill valve clockwise to raise the float cup. □ Check to make sure the flush lever chain is not too loose. Adjust the chain length to ensure the flush valve seal is able to completely close and that there is only a small amount of play left between the flush lever and the chain.
<p>The fill valve does not turn on, will not turn off, or will not refill the tank after the flush</p>	<ul style="list-style-type: none"> □ Remove the top cap of the fill valve and check for debris. If you find debris or flow is weak, inspect the lower section of the fill valve for partial blockage. Partial blockage may be at the shut off valve or in the water supply line. Further instructions for fill valve maintenance can found at the following link, Fluidmaster Repair □ If fill valve has been in use for some time and/or float cup does not drop when flush tank, replace seal with genuine Fluidmaster 242 seal. Further instructions for fill valve maintenance can found at the following link, Fluidmaster Repair
<p>Water continues to run</p>	<ul style="list-style-type: none"> □ Check to ensure the flush valve seal is completely closed. Clear any debris from the flush valve seal and sealing area of the flush valve which may be obstructing full closure. □ Check to ensure the flush lever chain is not too tight. Adjust the chain length to ensure the flush valve seal is able to completely close and that there is only a small amount of play left between the flush lever and the chain.