

# VALVE ADJUSTMENT FOR STANDARD-SERIES FAUCETS

PLEASE NOTE: For the first 72 hours of use you may notice a slight drip. This is normal and will cease with use of your new AQ 4000.

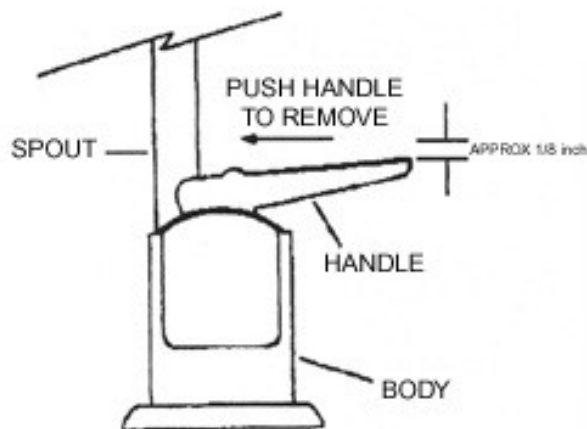


FIGURE A

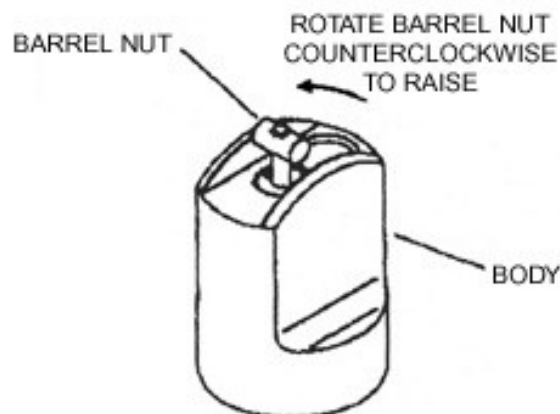


FIGURE B

1. A properly-adjusted faucet valve will allow the faucet handle to travel about 1/8" when the handle is gently lifted upward (see FIGURE A). If the faucet valve drips and the handle feels tight, then an adjustment to the valve may correct the problem.

2. Remove the spout by pulling or unscrewing it from the faucet body. Then slide the handle forward to remove it.

3. Rotate the barrel nut counterclockwise one-half turn to raise it (see FIGURE B). Re-Install the handle and spout. Use care to keep the barrel nut from turning further.

4. The faucet valve is operating properly if the handle has about 1/8" or so of free travel, and the faucet does not leak. If the handle remains tight, loosen the barrel nut further per STEPS 2&3.

5. NOTE: IF the barrel nut becomes too loose, the valve may restrict the handle from being lifted fully upward for continuous water flow.

**NOTE:** Faucets may need periodic adjustment. Keep this information on hand for reference.