Guide to Change Delta Touch2O® Faucet to Operate Manually

For Lavatory Touch2O® and Touch2O.xt® faucets, the only way to make them manual is to remove
the battery box from the solenoid while the water is running.

For Kitchen Touch2O® faucets, there are a few ways to make them manual.

1. If you can get the water to flow, then the most universal option can be used. It does not matter
which model or version for this method (excluding Pascal® & eFLow®).

With the faucet running water, disconnect the battery pack by opening it. Or if you have an open
battery tray, remove the batteries.

You now have a manually operated faucet. The solenoid was open allowing water to flow through
and is now stuck open because you removed the power it would use to close. Reconnecting the
battery would close the solenoid and make it electronic again.

Or

2. If the faucet is a later generation, the solenoid assembly may be removed, and the wand hose
connected directly to the valve outlet tube.

   a. Open the battery holder cap.
   b. Disconnect the sensor hook(s) from the spout and/or valve shank.
   c. Remove the hose clip and hose from the solenoid.
   d. Remove the solenoid from the valve outlet tube by removing the clip or swinging the clip open.
   e. Reconnect the hose with the hose clip to the spout outlet nipple.

   Note: If the solenoid uses RP60520 adapter to connect to the valve outlet, for example the
   early Trinsic®, Addison™, and Ashton® … the pullout hose can be connected directly to the
   valve outlet nipple, not the adapter.

   a. Open the battery holder cap.
   b. Disconnect the sensor hook(s) from the spout and/or valve shank.
   c. Remove the hose clip and hose.
   d. Remove the metal solenoid clip and solenoid.
   e. Remove the adapter from the valve outlet tube. The adapter must also be removed to
      reveal the valve outlet nipple. The hose cannot connect onto the adapter.
   f. Reconnect the hose with the hose clip to the valve outlet nipple.

The faucet is now a manually operated pullout or pulldown.

Or

3. If the solenoid Generation 1 or 2, and operational enough, we can directly energize it open. This
   is the least preferred method.

   These directions are in the instructions, using the battery pack to reverse the power to the solenoid
   momentarily. Also attached below. This step can also be used on the solenoid for a Pascal®, if
   needed.