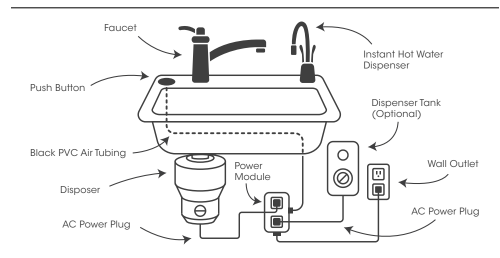


## DUAL OUTLET AIR SWITCH KIT FOR GARBAGE DISPOSAL & OPTIONAL HOT WATER DISPENSER



Air Control

Transmitter

Rubber

Gasket

Hole

Sink/Counter

Plastic Nut

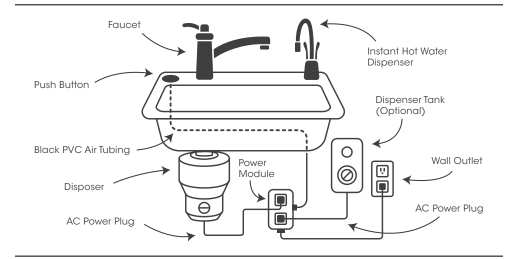
- 1) Positioning the push button switch. Remove LARGE plastic nut from the air switch main threads and insert into existing standard sink hole leaving the gasket above the sink/counter. If a hole does NOT exist, drill a 1 ¼" diameter hole into the counter where you want the button to go.
- 2) Attach the tubing to push button. Once you have determined a good place for the switch, remove the small plastic nut at the bottom of the switch and insert the plastic tubing into the opening at the bottom of the switch, then push the plastic nut onto the tube and thread/tighten onto bottom nut

off air switch. (Attaching the tube now allows you to not have to attach the tubing from under the sink). Fish the tubing and switch through the sink or counter hole. Thread/tighten LARGER plastic nut from Step 1 from UNDER the sink or counter making a watertight and secure seal for the switch.

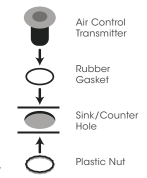
- **3) Attach the tubing to the outlet.** Mount the module with the 2 screws BEFORE connecting the tubes (optional). Follow the previous step to connect the tubing to the outlet on the side of the module by removing the small plastic nut, inserting tube and threading/tightening.
- **4) Installing/connecting the power module.** Once the air switch and tubing are connected, you can plug the module power cord into your existing power outlet. The garbage disposer can then plug into the top outlet. The disposer may turn on. If it does, engage your air switch to shut off. The secondary can be used optionally for your hot water dispenser. Note BOTH OUTLETS ARE NEVER ON AT THE SAME TIME. The secondary outlet is on an alternating switch and shuts off when the air switch engages the disposal, then reengages when shut off.



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1) Positioning the push button switch. Remove LARGE plastic nut from the air switch main threads and insert into existing standard sink hole leaving the gasket above the sink/counter. If a hole does NOT exist, drill a 1 ¼" diameter hole into the counter where you want the button to go.



2) Attach the tubing to push button. Once you have determined a good place for the switch, remove the small plastic nut at the bottom of the switch and insert the plastic tubing into the opening at the bottom of the switch, then push the plastic nut onto the tube and thread/tighten onto bottom nut

of air switch. (Attaching the tube now allows you to not have to attach the tubing from under the sink). Fish the tubing and switch through the sink or counter hole. Thread/tighten LARGER plastic nut from Step 1 from UNDER the sink or counter making a watertight and secure seal for the switch.

- **3) Attach the tubing to the outlet.** Mount the module with the 2 screws BEFORE connecting the tubes (optional). Follow the previous step to connect the tubing to the outlet on the side of the module by removing the small plastic nut, inserting tube and threading/tightening.
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