This air switch alternates energy between two 120V household current outlets. It is designed for first-time disposer installations, and can accommodate one additional appliance such as the Franke Little Butler hot water dispenser.

**Installation Kit includes:**
- Wall-mount controller module with 3' grounded power cord
- 6' of air tubing

**Air Transmitter Switch** - is purchased separately to complete the installation and is available in white, almond, black or chrome.

**Installation:**

1. Mount air switch transmitter button in desired location on sink deck or counter (standard 1 3/8" diameter hole). Place gasket between switch and top of sink / counter and tighten plastic nut below.

2. Mount controller module within 3' of wall outlet, disposer and hot water dispenser. Use two #8 screws (not provided).

3. Attach plastic tubing between switch and controller and push into place.

4. Plug disposer and hot water dispenser into controller module. (The outlets are controlled by an internal alternate action switch -- this means one or the other outlet will be energized.)

5. Plug controller module power cord into a wall outlet that is continually energized. If disposer starts, push air transmitter switch to turn off.

**In operation**, every time the button is pushed, this transmitter switch will energize the electrical power alternately between the two outlets on the controller module.