Disposer Air Switch Assembly Instructions

Disposer Air Switch Assembly is supplied in *three* basic parts:

The Actuator which consists of:

- 1. Actuator Button
- 2. Actuator Nut
- 3. Actuator Outlet (Black Threaded portion)

The Air Switch Sensor is installed into the disposer. Only the air tube nozzle is visible from the outside of the disposer.

Air Tube Assembly which consists of:

- 4. Air Tube-Clear or black
- 5. Sensor Inlet

Installation And Operating Instructions

A. Drill a hole of 33mm to 35mm into the sink or countertop where the Actuator Button (#1) is to be placed.

B. Insert, from the top, the Actuator Outlet through the drilled hole.

C. Firmly connect Air Tube (#4): one side to Actuator Outlet (#3) and 4. one side to Sensor Inlet (#5).

D. Plug Disposer Power Cord (#6) into main electrical service.

E. The Air Switch is in the off position as shipped by manufacturer. To turn on disposer, press Actuator Button (#1). To turn off, press Actuator Button again.

F. For use with the wall switch - first plug the disposer power cord into the outlet controlled by the wall switch. Then install the tube and actuator button on the disposer and press the button to place the air switch in the "on" position. Note: The disposer will turn on at this time. Then, remove the tube and button. The disposer can now be controlled with the wall switch.

