



## FAN AND LIGHT SWITCH INSTALLATION

### Step 1

Turn off power to hood unit at the breaker. Do not proceed without verifying the power to the hood unit is off.

### Step 2

Remove filters from the hood to gain access to the internals.

### Step 3

Loosen set screws on the decorative chrome knob with a 2 mm Allen wrench.

### Step 4

#### Fan Switches

**AC Fan Switch (KBWC):** Using 1/2" socket wrench, remove nut and pull switch out from rear side of panel.

**EC Fan Switch:** Using 10mm socket wrench, remove nut and pull switch out from rear side of panel.

#### Light Switches

**BFD11:** Remove 10 mm nut and pull switch out from rear side of mounting panel.

**RNL06-10Z:** Remove wing nuts (2) from left and right side of switch on rear side of mounting panel.

### Step 5

#### AC Fan Switches and Light Switches

Cut the wires connected to the switch. Splice the wires on the hood side, ensuring enough length is retained for proper connection.

#### EC Fan Switches

Disconnect 4-pin connector from switch and replug into 4-pin slot on new switch. Skip to Step 7.

### Step 6

Connect the wires from the new switch to the hood's spliced wires using UL-approved wire nuts. Either switch wire can be connected to either hood wire.

### Step 7

Reinsert wired switch back into hood unit.

### Step 8

Retighten appropriate securing nut(s) ensuring not to strip the threads.

### Step 9

Retighten 2 mm set screws ensuring not to strip the threads. For knurled slotted stems (BFD11) ensure that the first screw tightened is parallel with the slot in the stem as if it were going through the stem. This ensures a tight fit. Otherwise, the decorative chrome knob may fall off.

### Step 10

Reinstall filters and turn the power back on to resume normal operation.