

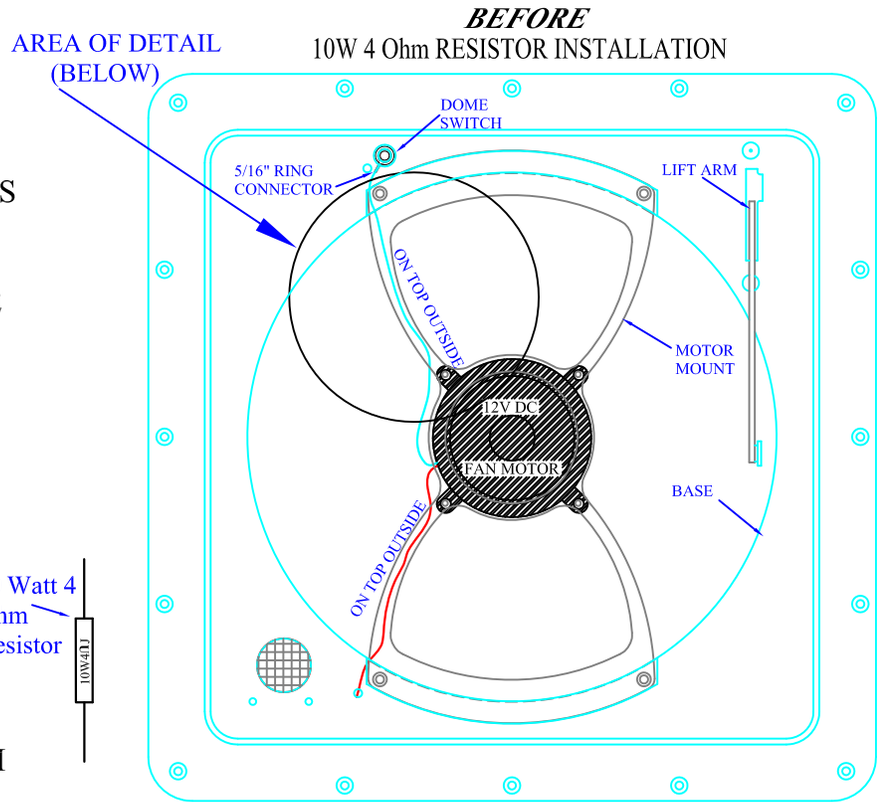
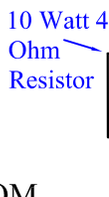
# FAN-TASTIC VENT

## TROUBLE SHOOT #9A Customer Wants to Slow the Fan Motor. INSTALLING ONE OR TWO 10W 4 Ohm RESISTOR(S).

**NOTE:** INSTALLING ONE OR TWO RESISTOR(S) REDUCES LOW, MEDIUM AND HIGH SPEEDS. BY REDUCING THE FANBLADE SPEED AIR FLOW IS ALSO REDUCED. AFTER THE RESISTOR(S) IS INSTALLED AND DEPENDING ON THE SIZE OF THE COACH, YOUR FAN-TASTIC VENT MAY NO LONGER MAINTAIN AMBIENT TEMPERATURE ON LOW, MEDIUM OR HIGH SETTINGS.

### DIRECTIONS:

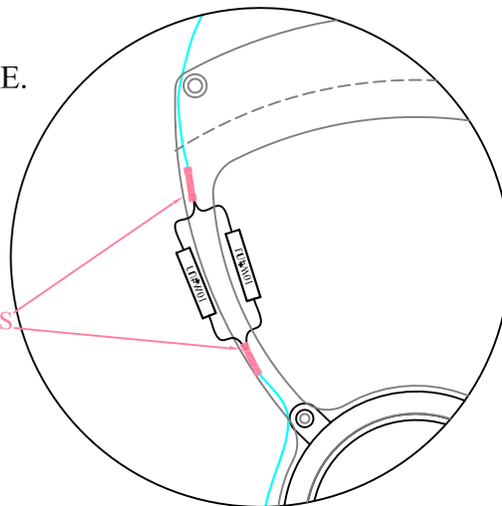
INSERT ONE OR TWO 10W 4 Ohm RESISTOR(S) INTO **WHITE-GROUND-** GOING FROM MOTOR TO DOME SWITCH. SOLDER OR USE **TWO 18 GAUGE PINK BUTT CONNECTORS.**



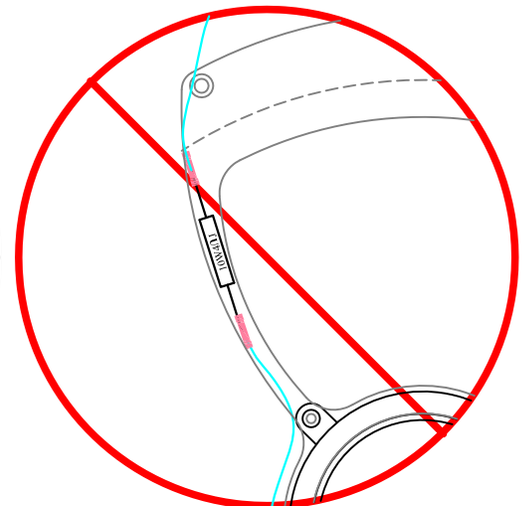
**AFTER**  
TWO 10W 4 Ohm RESISTORS INSTALLED

**\*IMPORTANT\*** SUSPEND RESISTOR(S) OVER FAN BLADE. THIS INSURES AIRFLOW TO COOL THE RESISTOR(S). DO NOT MOUNT RESISTOR(S) DIRECTLY ONTO MOTOR MOUNT LEG!!!

18 GAUGE PINK BUTT CONNECTORS



**\*LIKE THIS**



**\*NOT THIS**

**\*NOTE:** THE RESISTOR(S) SLOW ALL 3 SPEEDS DOWN BUT IN THE PROCESS OF DOING SO, IT GENERATES HEAT. INSTALLATION **MUST** LEAVE THE RESISTOR(S) OFF THE MOTOR MOUNT AND IN THE AIRFLOW TO COOL.