

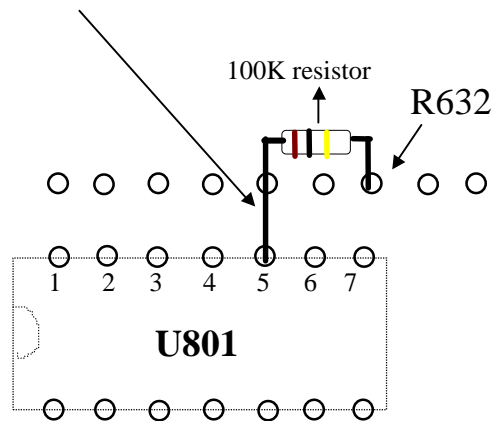
Purpose: To Prevent Premature Over-temp and Lower the Fan Speed at Idle.

Procedure:

1. De-solder R632 100K (01-0121) resistor from PCB and discard.
2. Clip C805 (.1uf) capacitor from PCB and discard.
3. De- solder R805 3.3K Ω resistor and discard.
4. Install a (01-0089) 4.7K Ω resistor in R805.
5. On the **Solder Side**, solder one lead of a 100K resistor to Pin # 5 of U801 and R648.
6. Solder the remaining lead of the resistor into the lead hole for R632.

SEE DIAGRAM BELOW.

NOTE: Pin 5 and R648 are *both* soldered to the resistor lead.



Solder Side