## **CF-5 INSTALLATION**

Tools Needed:	Phillips Screwdriver
	<sup>1</sup> / <sub>4</sub> " Wrench
	Solder Iron

Parts Supplied: (1) 120 VAC Fan (4) 6-32-1/2 Screw (4) 6-32-1/4 Nut (4) #6 INT Lock Washer

## CAUTION: PROPER SAFETY PRECAUTIONS DICTATE DISCONNECTING THE POWER FROM ANY ELECTRONIC EQUIPMENT BEFORE REMOVING THE COVER.

- 1. Remove cover from QSK-5 Power Switch.
- 2. Locate arrow that represents air flow on side of fan. With the supplied hardware, mount the fan to the inside cover of the QSK Switch with the arrow pointing in toward the insode of the QSK Switch and the power leads of the fan to the bottom of the cover. The holes to mount the fan are already punched into the side of the cover.
- 3. Solder fan's power leads to the QSK-5 power switch as shown.



4. Check wiring connection and make sure hardware is tight. Replace cover onto QSK routing fan leads between transformer and chassis. Connect power cord.

If Power Switch is not red or has 3 prongs, Connect one fan lead with black wire on switch. Connect other fan lead to white wire of line cord.