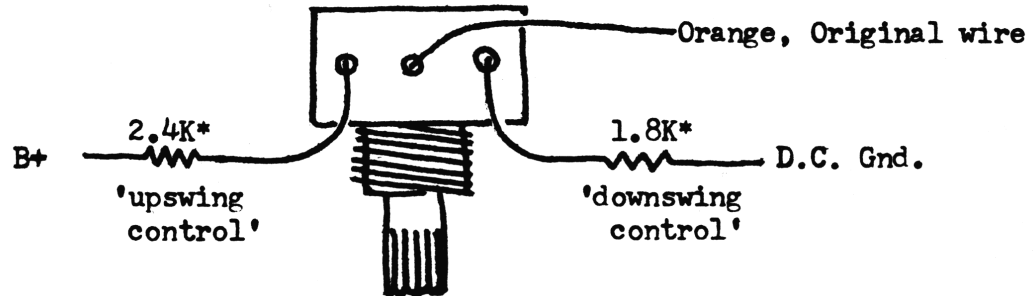


THE C TEAM

Modifying the Jackson 'Slide'

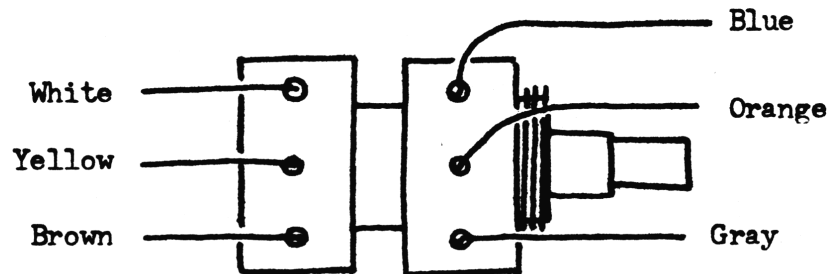
Remove middle front wire off Clarifier pots (Orange wire), then take the dual pot out of chassis. (Will have to remove chassis screw). Remove all remaining wires at main PCB and small PCB.

Wire up a new 20K Linear taper pot as below (Physically correct) and install in chassis.

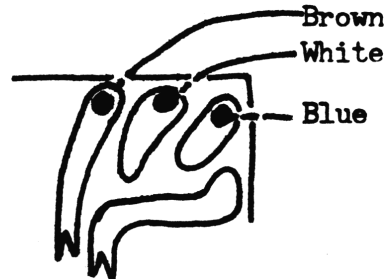


*(Nominal, usually gives ± 6 KHz after centering knob and realignment, 1.5KHz offset on SSB's.) Without resistors in line will give approx. -10, +9KHz.

If you're going to replace or forget the original wiring - here it is.



- Blue - Small PCB next to pot.
- Gray - COSE-H, on main PCB.
- Orange - Hole by R148, main PCB.
- White - Small PCB, next to pot.
- Yellow - FINE-M, main PCB.
- Brown - Small PCB next to pot.



(SMALL PCB LAYOUT)