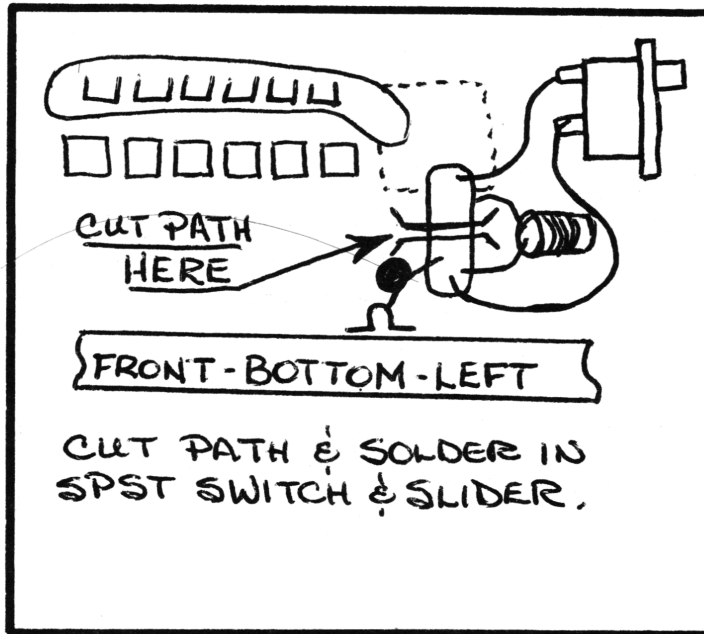


MIDLAND 13-898B
15KC SLIDER



- (1) Remove bottom cover and locate the circuit path to the right hand side of the crystal bank just behind the front panel as shown. With an X-ACTO knife or a single edge razor blade, cut the path in the center as also shown.
- (2) Solder a Miller #4205 adjustable coil across the two points on the board that have just been cut.
- (3) Drill a small hole in the left front edge of the unit and mount a small SPST switch with one screw. A better view of this can be found under SBE Console II later in this book.
- (4) Solder two wires across the switch and solder them to the two points across the choke on the board as shown. keep the wires as short as possible.
- (5) Turn the rig on and adjust the choke for the frequency coverage desired with the clarifier. The switch on the bottom is utilized because the clarifier will not come back to its original center frequency, in other words, the switch could be labeled variable and normal because in its on position, the clarifier works normal or 1KC up or down.