



- (1) Remove the cabinet from the unit and turn it over to the bottom side of the circuit board.
- (2) Cut out the small square and cut a small index card to match it. Place the card against the back and right side of the unit and notice the two points showing through the hole.
- (3) Solder a small piece of wire across the two points on the board as shown.
- (4) Obtain a small SPST switch and solder a 10UH RF choke across it as shown.
- (5) Cut the purple wire from the channel selector and solder the two ends across the switch.
- (6) Drill a small hole in the front panel lip and mount the switch as shown.
- (7) Cut a slot in the cover of the cabinet with a nibbling tool or hacksaw, to allow the switch to come through.

IN SWITCH & SLIDER

NOTE: The CB, PA switch can be rewired and the added switch can be eliminated.