

TO USE NB/ANL SWITCH, HARDWIRE AS FOLLOWS AND REPLACE WITH DPDT CENTER OF SWITCH.

- 1.REMOVE BLACK, BROWN, & ORANGE WIRES FROM NB/ANL SWITCH.
- 2.REMOVE BARE JUMPER FROM CENTER THAT RUNS FROM THE CENTER OF THE NB/ANL SWITCH TO THE CENTER OF THE HI/LO SWITCH BAND SWITCH, AT THE NB/ANL SWITCH.
- 3.CONNECT ORANGE WIRE TO REMOVED END OF BARE JUMPER.
- 4.CONNECT THE BLACK AND BROWN WIRES TOGETHER.

## DIGALOG CRC100 COUNTER ON THE SUPERSTAR 360FM

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. *JAMES VAUGHAN*

- 1.SOLDER THE 51ohm RESISTOR (SUPPLIED WITH COUNTER) TO THE CENTER CONDUCTOR OF THE COAX.
- 2.SOLDER THE 15pf CAP (SUPPLIED WITH COUNTER) TO THE OTHER END OF THE 51ohm RESISTOR.
- 3.SOLDER THE FREE END OF THE 15pf CAP TO TP3 (R84) OR SOLDER IT TO JP35. (EITHER WILL WORK)
- 4.SOLDER THE COAX SHIELD TO THE L12 CAN.
- 5.SOLDER THE BLACK WIRE TO A GOOD PC BOARD GROUND.
- 6.SOLDER THE RED WIRE TO SWITCHED B + .(OFF SIDE OF POWER SWITCH.)

## SPECIAL KRACO KCB4010 LO Fo MOD

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GIVES 26.435-26.955.AND PUTS THE SWITCH IN A CONVENIENT PLACE.

- 1.OBTAIN A 3 POSITION SWITCH SUCH AS A DELTA TUNE SWITCH FROM A MIDLAND 13-882C ETC.
- 2.DRILL A HOLE OF THE PROPER SIZE FOR YOUR SWITCH, BETWEEN THE C & B OF THE LOGO ON THE UNITS FACE-PLATE AND CHASSIS.
- 3.REMOVE THE FACE-PLATE AND INSTALL THE SWITCH.
- 4.DO STEPS 5,6 & 7 OF THE CONVERSION OUTLINED IN VOL 21,PAGE 25 FOR THE GEMTRONICS GTX44.
- 5.REPLACE THE FACE-PLATE AND ALL KNOBS INCLUDING A NEW KNOB FOR THE Fo SWITCH.

## REALISTIC TRC-468

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PLL = uPD-861C