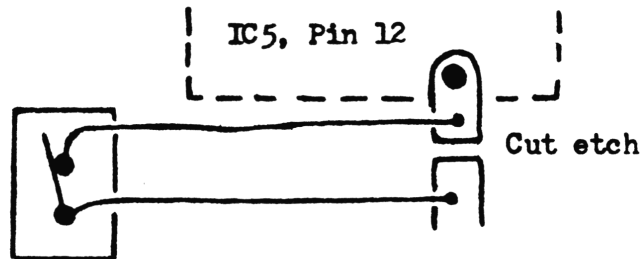


JACKSON - Lower Fo Mod.
by D.G.

SPECIAL NOTE: UNIT MUST HAVE THE LOW Fo MOD INSTALLED PRIOR TO THIS ONE.

1. With button IN on the prior modification and this additional mod, can obtain coverage down to 25.295MHz.
2. Will have to repeat Step-4 of the Low Fo Mod, in most cases.
3. Open line to Pin 12 of IC5 (PLL), by cutting trace. Option as to which switch to use is up to you. (Try the PA section of the Squelch/PA, as will usually have the Hi/Low Power mod on other Push-Button switch.)



Sw shown in normal condition. Open sw to go lower.

4. With Low Fo mod PB pushed IN; and Lower Fo mod sw opened; the following frequencies will be obtained.

Band A (All mods engaged).

16.... 25.295MHz	22.... 25.365MHz
17.... 25.305	24.... 25.375
18.... 25.315	25.... 25.385
19.... 25.325	23.... 25.395
20.... 25.345	26.... 25.405
21.... 25.355	27.... 25.415

One Sw Arrangement for Low/Lower Fo Mod.

Drawback with this is where to mount, neatly?? Fo's: Up - Normal
Mid - Low; A & B
Down- Lower; A

