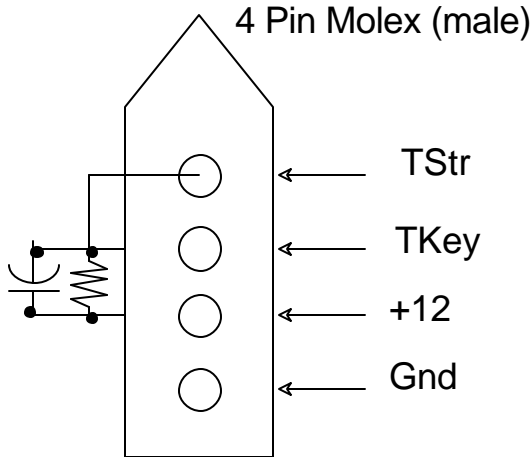


# Icom 706(MKII)(G)

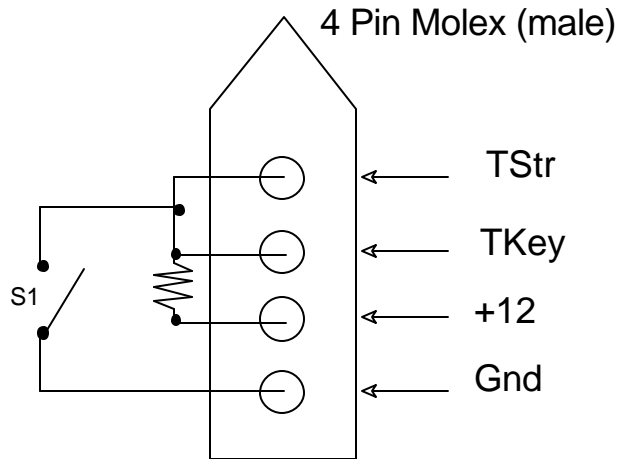
## Tune Module 10s



R=10k, C=1000  $\mu$ f  
This will provide 10 sec cw @ 10 watts  
when "Tune" button on 706 is pressed

Use this information as you wish.  
This will cost you about \$3 to make  
if you buy the parts at RatShak. Less  
if you have a good junk box.  
Why pay \$30 for something you can  
make for a fraction.

73,  
Randy - K1WWI



R=10k  
This configuration will provide 3 sec  
of 10 w cw when "Tune" button is  
pressed or 10 w cw for as long as S1  
is closed. If S1 is replaced with a relay  
Tune function can be controlled by  
power to a screwdriver antenna