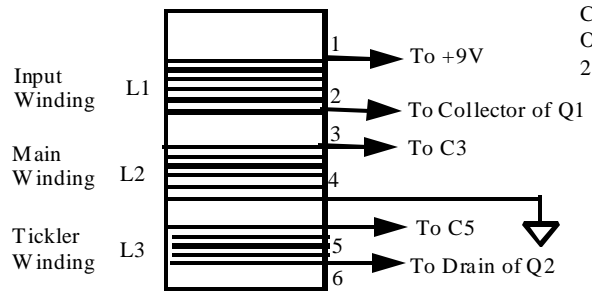


\*Voltages shown are typical values using a 9V battery

C3,C5 are three gang variable capacitor 10-60pF/gang. Many substitutes are possible (see Text)

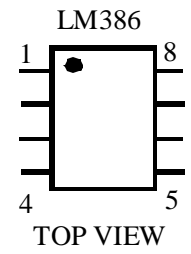
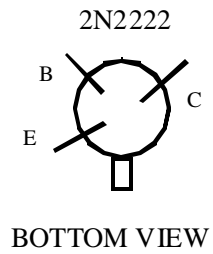
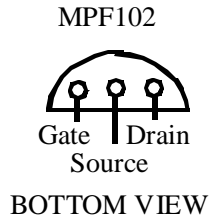
BAND A: 3.5MHz-6MHz  
BAND B: 5.5MHz-11MHz



COIL FORM is 1.25 Inch O.D. Plastic Pill Bottle 2 Inches or longer

L1 is 5T  
L2 is 18T  
L3 is 3 turns  
All windings are close together  
Wind all in same direction

Use #22 Hook-up Wire for Windings  
Numbers on coil are connection points to the FAR Circuits PC board



# REGENERATIVE SHORTWAVE RECEIVER