

Tune up procedure of microphone MA-338

1. Connect the power of 9V, to check whether the electric current can be normal or not.
2. Use debugger tone and coil inductor week, the main wave power and harmonic voltage raised to the highest. The max target power is 2mW.
3. Adjust the frequency to the desired frequency.
4. Connected to the low-frequency signal generator to the MIC inputs, in order to see the waveform whether can be normal or not. Adjusted to the desired maximum modulation.
5. Detection switch function whether can be normal (mute in energy).
6. If there are some Low pressure indication, try to adjust to the low voltage power supply to check the indicators whether can be normal or not.
7. Measurement Instrument: HP8920A