

MFJ-959B INSTRUCTIONS

INTRODUCTION

The MFJ-959B RECEIVER ANTENNA TUNER/PREAMPLIFIER is designed properly match your antenna to your receiver for better erformance from 1.8 to 30 MHz with a single antenna.

Maximum signal power transfer occurs when the impedance of the antenna matches the impedance of the receiver. This will happen at specific frequencies as determined by the length of hte antenna. At these frequencies a tuner is not needed. If the antenna is used at frequencies other than the resonant frequencies, the signal from the antenna to the receiver may be drastically reduced due to the mismatch of the antenna to the receiver. The receiver antenna tuner can transform the antenna impedance to match the receiver impedance for maximum signal. TheMFJ-959B also has a broadbaqnd transistor preamplifier to help boost signals to a copyable level which is especially helpful on the older receivers which lack sensitivity. A 20 db attenuator is also built in to help receivers plagued with overload problems from strong signals.

INSTALLATION

- Plug the 12V AC adapter into the power jack on the MFJ-959B then plug the adapter into the 110V AC wall socket. If 110V AC is not available, plug external power of 9-18V DC into the rear panel power jack. The tip of the subminature plug is positive and the sleeve is ground.
- 2. Connect your receiver antenna input to one of the two output connectors on the MFJ-959B marked "RECEIVER". There are 2 sets of outputs for use with 2 radios and each output has both S0-239 connector and a RCA phono jack connected in parallel for added convenience.
- 3. Connect the antenna to one of the antenna connections on the MFJ-959B. There are 2 sets of inputs. Each input has both SO-239 connector and a RCA phono jack for the antenna connection. For best results when using a random wire antenna with the MFJ-959B, the wire should be 1/4 wave or longer at the lowest receiving frequency.

OPERATION

- Set the RCVR & ANT push button switches to the desired position to select the proper receiver and antenna.
- 2. Set the ON-OFF/BYP push button switch to the OFF/BYP position. (This bypasses the MFJ-959B.)
- 3. Tune the receiver to the frequency desired.

- 4. Set the ON-OFF/BYP switch to ON.
- 5. Set the TUNER/AMP-TUNER switch to TUNER.
- 6. Turn the antenna and receiver controls (on the MFJ-959B) to about mid scale and rotate the inductor switch for maximum signal. On the higher bands, the antenna and receiver controls may need to be set to 3/4 scale to find the maximum signal of the inductor. Inductor "A" setting is for the lowest frequency and setting "J" is the highest frequency.
- 7. After finding the maximum signal with the inductor, turn the antenna and receiver controls for maximum signal. If necessary, try one inductor setting either side to see if any greater signal can be obtained. With an antenna close to resonance the increase in signal may be very small but on antennas not near resonance an increase of 2 to 4 "S" units may be achieved.
- 8. If added signal gain is needed, set the TUNER/AMP-TUNER to TUNER/AMP. This will give an added gain of approximately 20 db to help pull the weak signals out of the noise . Fine tuning of the RECEIVER and ANTENNA controls may be required for maximum gain. Adjust GAIN control for the desired signal level. NOTE: Gain control is usable only when the TUNER/AMP-TUNER switch is in the TUNER/AMP position.
- 9. If overload problems show up in your receiver due to nearby transmitters (Ham, CB Shortwave, Broadcasting or Others), set the ATTN-ON/OFF switch to ATTN-ON to reduce the interference. The tuner circuit will help reduce the out-of-band interference and the attenuator will reduce the overloading signal as well as the desired signal.



MFJ-959B SCHEMATIC DIAGRAM

