

General Information:

Does your automatic antenna tuner have limited matching range? Can't auto-tune your antenna on all bands? Do you have to pre-tune your antenna with a manual tuner?

The **MFJ-914 AutoTuner Extender™** greatly extends your automatic tuner's matching range. Now you can match nearly *any* antenna automatically!

The **MFJ-914** is a heavy duty, wide range impedance transforming device. It has been carefully designed for the flattest frequency response and the lowest loss.

MFJ's **Auto Tuner Extender™** transforms your antenna impedance -up or down -- by as much as 10 times! *The MFJ-914* puts nearly *any* antenna into the matching range of your automatic tuner!

Extend your power range by transforming your antenna impedance so your tuner can be used in a higher power Low-Q mode. The **MFJ914** also extends *manual* antenna tuners.

You can use any transceiver from 160 through 10 meters with up to 300 watts.

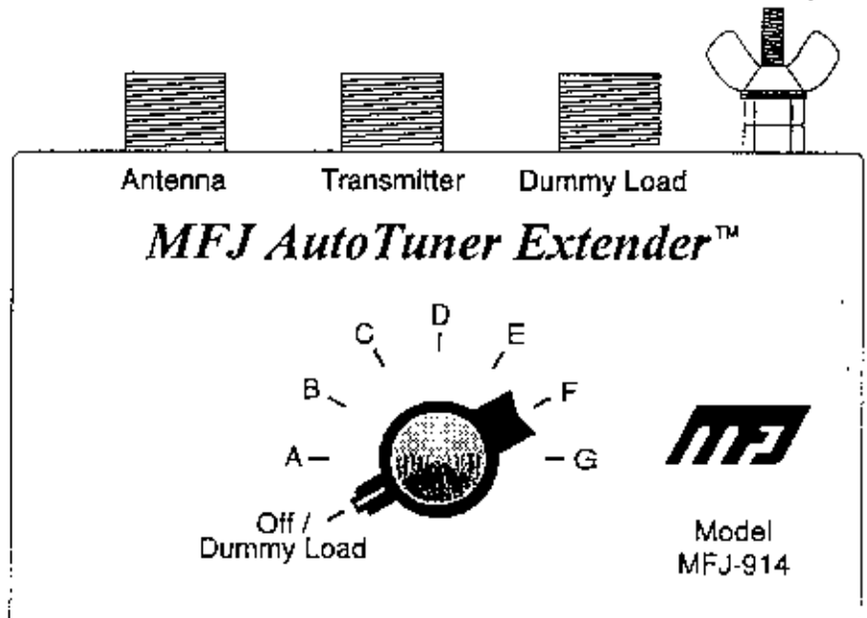
Installation:

The **MFJ-914** connects in-line between your transmitter and antenna. Connect your transmitters antenna output to the SO-239 connector labeled Transmitter, and your antenna to the Antenna connector. For maximum protection of your transceiver, a 50 Ohm dummy load should be connected to the plug labeled Dummy Load, and the Ground stud connected to a **good RF ground**.

Operation:

The **MFJ-914 Auto Tuner Extender** is easy to use! First, bypass your transmitters auto-tuner. Then, while transmitting at a low output power, adjust the knob (from position A through G) on the **MFJ-914** until you see minimum SWR on your transmitter. Now you're ready to autotune. The Off / Dummy Load position on the knob protects your transceiver by connecting it to an external dummy load, and by grounding your antenna to bleed off static. The switch position D provides a through connection from your transmitter to your antenna.

MFJ-914 Front Panel



Technical Assistance

If you have any problem with this unit first check the appropriate section of this manual. If the manual does not reference your problem or your problem is not solved by reading the manual *you may call *MFJ Technical Service* at 601-323-0549 or the *MFJ Factory* at 601-323-5869. You will be best helped if you have your unit, manual and all information on your station handy so you can answer any questions the technicians may ask.

You can also send questions by mail to MFJ Enterprises, INC., P.O. Box 494, Mississippi State, MS 39762; by FAX to 601-323-6551; through CompuServe at 76206,1763; or by email to 76206.1763@CompuServe.com. Send a complete description of your problem, an explanation of exactly how you are using your unit, and a complete description of your station.