# MFJ-969 300 Watt Roller Inductor Tuner



The world's only 300 Watt AirCore<sup>™</sup> Roller Inductor Tuner. Get your SWR down to absolute minimum -- something a tapped inductor tuner just can't do. Continuous coverage 6 Meters thru 160 Meters.

The New MFJ-969 has MFJ's superb AirCore<sup>™</sup> Roller Inductor and continuous 6 Meter through 160 Meter coverage! Has All the great features of the MFJ-949E -the world's most popular 300 Watt antenna tuner!

### AirCore<sup>™</sup> Roller Inductor

MFJ-969's AirCore<sup>™</sup> Roller Inductor, three digit turns counter and spinner knob gives you exact inductance control. Get absolute minimum SWR -- that's something a tapped inductor can't give you.

MFJ's exclusive AirCore<sup>™</sup> Roller Inductor has an air core that can't burn up! You get ultra high-Q, the lowest loss, highest efficiency, and highest power handling of any roller inductor in ham radio.

MFJ's exclusive Self-Resonance Killer™ keeps potentially damaging self-resonances away from your operating frequency.

Large self-cleaning wiping contact gives you excellent low-resistance connection without contact arcing or burning.

A solid ¼ inch brass shaft with self-align bearings gives smooth non-binding operation.

#### Continuous 6 Meter - 160 Meter Coverage

The MFJ-969 covers all frequencies from 160 Meters - 6 Meters, including the 'magic band' -- the widest matching range of any full featured antenna tuner.

#### Match Any Antenna

You can match dipoles, verticals, inverted vees, random wires, beams, mobile whips, shortwave receiving antennas -- nearly any antenna at all. You can use either coax cable or balanced feedlines.

## Everything you've ever wanted in a tuner

You get . . . a 300 Watt full featured antenna tuner, widest matching range, lighted Cross-Needle SWR/Wattmeter, QRM-Free PreTune<sup>™</sup>, 8 position antenna switch, built-in 50-Ohm dummy load and heavy-duty 4:1 balun -- all in a tough, scratch-proof cabinet.

Handles 300 Watts SSB PEP.  $3\frac{1}{2} \times 10\frac{1}{2} \times 9\frac{1}{2}$  inches. Meter lamp requires 12 volt DC Adapter.