

MFJ-1936 Instruction Manual

MFJ *QuikStik*TM Spike Mount

Four foot copper ground rod, 3/8-24 threaded antenna mount and twenty-five feet of counterpoise wire

1. Unscrew bolts from the MFJ-342T mount, rotate the back plate 90 degrees. Attach MFJ-342T to the ground spike. Give enough adequate space to slide the mount over the copper ground spike.
2. Tighten down the mount to the ground spike, leaving enough room (at least one inch) at the top to hammer down the spike into the ground by a foot or more.
3. Strip about an inch of bare wire from the 25 foot of coated wire, included.
4. Unscrew the ground spike coupler and add your counterpoise wire (25 feet included). Tighten down the screw with the wire resting the coupler and ground spike. Then screw the coupler back in.
5. Hammer the ground spike into the ground using a rubber mallet (preferred), at least a foot or more if needed.
6. Add your antenna, MFJ-1979 20-6 Meter telescopic whip, individual band hamstick, 40-6M coil and telescopic whip, solid antenna whips, multi-bander HF small verticals, etc. (see special antenna packages from MFJ).
7. Add your coaxial line to the gold plated SO-239 connector at the bottom of the MFJ-342T mount.
8. Extend your counterpoise wire out along the ground twenty-five feet.
9. Attach the other end of your coax to your rig or antenna tuner to rig and operate!
10. In operation, keep people, animals away from the antenna system.