## **VECTRONICS**

## **VEC-212 INSTRUCTIONS**

Thank you for your purchase of the VECTRONICS VEC-212 Deluxe Code Practice Oscillator. With its straight Morse key and heavy non-skid metal base, learning code is easy using the VEC-212. The VEC-212 has adjustable volume and tone controls. It also has an earphone jack for private listening. The VEC-212 uses a 9V battery or an optional 5V DC power supply can be connected to the power jack on the side.

Here are a few notes about the VEC-212:

- 1. Remove the top of the VEC-212 to install the 9V battery. Replace the top for operation.
- 2. An optional 5-9V DC power supply (VEC-05) can be connected to the VEC-212. If you use your own 5V DC power supply make sure the tip is positive.
- 3. Use the adjustment knobs at the top of the VEC-212 to change the volume and tone to your preference. If private listening is desired, connect a mono or stereo earphone or headphones to the subminiature jack on the side of the VEC-212 labeled "EARPHONE".
- 4. The straight key of the VEC-212 can be used to key a transmitter, but you may not use the VEC-212 as a tone monitor for this purpose. The VEC-212 must be disconnected from the straight key. Disconnect the two wires from the straight key and put them to the side. Connect the transmitter to the two lugs on the straight key.

WARNING: You will destroy the VEC-212 if you attempt to key a transmitter while the VEC-212 is still connected to the straight key.