claricon

INSTRUCTIONS

TRANSISTOR CODE OSCILLATOR NO- 85-120

GENERAL

The Claricon Code Oscillator has been especially designed for the use of boy scouts novice radio amateurs and various groups interested in radio communications. It will develop your skill in sending Morse code messages, as well as receiving coded messages for camp, home or field use.

It consists of a battery-operated transistor audio oscillator which can be tuned from 500 to 2,000 cycles. A built-in, high quality loudspeaker assures a clear crisp tone. When head-phones are used, this speaker is automatically cut off.

The panel has a flashing light which enables visual control of all messages. This light can be used in field for night signalling.

A panel switch is provided which selects a) tone alone, b) light alone, or c) both ton and light.

This code oscillator features a variable pitch control, 3" PM speaker, phone jack and deep-etched aluminum panel. Rugged construction provides many years of trouble-free service.

SPECIFICATIONS

CONTROLS:

BY THE

3 way switch (pitch, tone light) variable pitch control

TONE FREQUENCY RANGE: CURRENT DRAIN (LIGHT):

500 to 2000 cps 300 ma at 3 Vdc

CURRENT DRAIN (TONE):

40 ma at 3 Vdc

BATTERY:

2-1-1/2 Volt "C" cells

TERMINALS:

Key

CASE:

Mold case

SIZE:

 $2'' \times 3.5\%'' \times 6.1\%''$ high

SPEAKER:

2-1/4"

SHIPPING WEIGHT:

2 lbs.

THE USE OF MORSE CODE

The Morse Code may be used with either sound or light. Every letter of the alphabet is designated by a certain combination of dots and dashes. To read the code characters, say "dit" for a dot, and "dah" for a dash. A dot-dash sequence is read "didah", dropping the "t". By studying a few at a time, you will get used to the "didah" language. Constant practice will increase your code proficiency.

The International Morse Code is given below in "didah" designations.

THE INTERNATIONAL MORSE CODE

ABCDEFGHIJKLMN	didah dahdididit dahdidahdit dahdidahdit dididahdit dahdahdit didididit dididahdit didididit didahdahdah dahdidah didahdidah didahdidah		didahdahdah dididahdahdah didididahdah	, rouge	Period didata didata Comma dahdahdididahdah Question Mark dididahdahdidit Error didididididididi Double dash (BT) dahdidididh Wait (AS) didahdididit End of message didahdidahdit Invitation to transmit dahdidah
0	dahdahdah	4	dididididah	dictin	End of work (SK) didididahdidah
* The numeral zero is usually written f to distinguish it from the capital O					

MAINTENANCE

Your Claricon Code Oscillator requires very little maintenance. Replace batteries when the panel lamp becomes dim or the sound tone disappears. Do not leave dead batteries in the unit as they may leak and damage electrical components.

When lamp burns out, replace with a No. 14 bulb.

If tone works, but there is no light, check the slide switch or bulb.

If bulb works, but there is no tone, check the polarity of the batteries.