

## HAM CARDIOID DYNAMIC MICROPHONE

MC-50

Courtesy of www.k4eaa.com



INSTRUCTION MANUAL

The MC-50 has been designed expressly for amateur radio operation as a high-performance microphone, and will match all Trio-Kenwood Amateur Equipment. A splendid addition to your shack, the base unit "Piano key" switches provide easy, smooth switching between transmit and receive. The base is die-cast zinc, providing the weight necessary to make the MC-50 stay put even at contest speeds.

## **SPECIFICATIONS**

Configuration

Dynamic microphone with

push-to-talk circuit.

Element

Moving coil type, unidirec-

tional.

Impedance

Dual ratings: Hi-Z 50 k ohm

± 30% (at 1000Hz) Lo-Z 600 ohm ± 30%

(at 1000Hz)

Selectable: Connector "A"

switching

Sensitivity

 $-56dB \pm 3dB/50 \text{ k ohm}$ 

-76dB ± 3dB/600 ohm

(0dB=1V/µbar, 1000Hz) 150Hz to 10KHz (-6dB)

Frequency response
Recommended Operation

Distance to mic.:

10CM (4") Minimum Distance

## **OPERATION**

The "Piano key" switches provide flexibility in send-receive switching. There are two keys; one for push-to-talk, and the other for Lock Key function. To lock the transmitter ON, press the Lock key. Pressing again returns the system to receive.

## INSTALLATION

Impedance Selection.

The microphone mounted male connector A is imprinted with a RED H (Hi-Z) and a BLACK L (Lo-Z).

For Hand Held operation, align the Coil Cord connector B' with the appropriate H or L marker. Use the Slide Switch for P.T.T. operation.

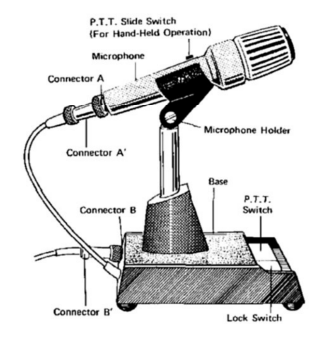
For Base mounted operation, align connector A' RED marker with the appropriate H or L marker. When Basemounted, the Microphone Slide P.T.T. Switch is inoperative-use the Key Switches.

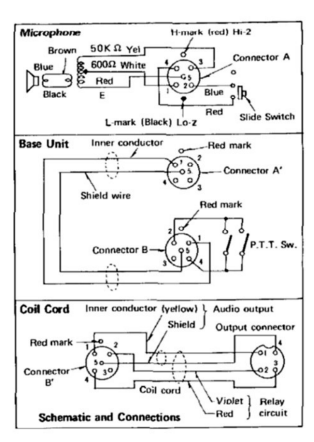
Join the Coil Cord 5 pin female connector B' to the Base 5 pin male connector B so the RED markers align.

Connect the Coil Cord 4 pin female connector to your transceiver.

A product of
TRIO-KENWOOD CORPORATION
6 17 3 Linger Addate: Migure ku. Tukyu 153 Japan

Distributed by
TRIO-KENWOOD COMMUNICATIONS, INC.
IIII West warms Street Compton. California, 90220, U.S.A.





Distributed by
TRIO-KENWOOD(AUSTRALIA)PTY. LTD.
30 Whiting Street Arizirmon Sydney, N.S.W. Australia 2084

TRID-KENWOOD COMMUNICATIONS, GmbH D-6374 Steinbach TS Industriestrasse. 8A West Germany