MICROPHONE COMMUNICATIONS

MC-60A

INSTRUCTION MANUAL

■ FEATURES

thereby upgrading your existing system. performance when used with any KENWOOD transceiver. your amateur communication system. It provides excellent The MC60A microphone is designed expressly for use with

an impedance selector switch and a built-in preamplifier. with a feather-touch PTT switch, rocker UP/DOWN switch, The zinc die-cast base offers high stability, and is complete

NOTE: For UP/DOWN switch operation, refer to your transceiver's manual.

- 1. The microphone is constructed of precision parts. Do not open the microphone, as it may result in serious damage
- 2. The microphone is sensitive to shock and vibration.

Freat it gently

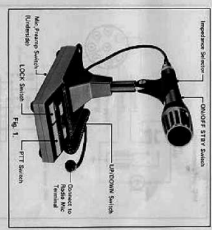
1. Battery Installation (Fig. 2)

■ INSTALLATION

- 2. Install two sikeline AA cells (not NiCd). Observe 1. Remove four screws as shown.
- 3. Reassemble base unit.
- NOTE: 1. Radios with power available at the mic connector (for autopatch microphones) will not require batteries.
- 2. The preamp on/off switch is located on the in the forward switch position. underside of the base unit. The preamp is on

2. Connection to your transceiver.

- Slide the microphone into the plastic bracket.
- 2. Connect the short base mounted cable to the rear of the microphone.
- 3. Connect the retractile cord from the base to the CLAUSCELAGE.
- 4. The microphone may also be used separate from the base unit. Preamped operation is not possible with a to the mic. However, the preamp is located in the base unit, by connecting the retractile cord directly direct transceiver hookup.
- connector, use a PG-4A (4 pin to 8 pin) option cord. 5. The MC-60A is supplied with a standard PG-4C-8 pin to 8 pin retractile cord. For radios with a four pin mic (6 pin to 8 pin) option cord. For radios with a six pin mic connector, use a PG 4B



■ OPERATION

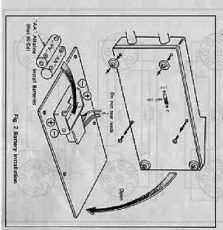
press the Lock key once again. The Mic on/off, Lock, and by pressing the Lock key. To unlock the switch, simply PTT switches are all in parallel. receive changeover. The PTT switch can be locked, if desired The MC-60A is equipped with a PTT switch for easy transmit/

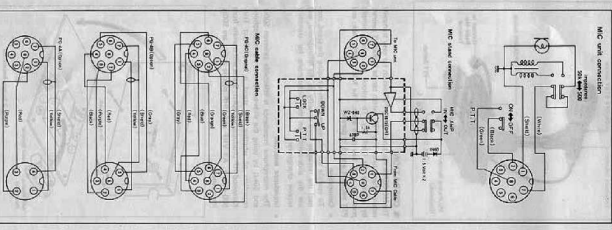
Connection

receive changeover. use the slide-switch on the microphone for transmit/ nect the retractile cord directly to the microphone, and To operate the microphone without using the stand, con-

Impedance selection

impedance. 500-50kg. All VHF and UHF mobile radios are 500g regardless of whether the stand is used. Most Trio and 50kn by using the slide-switch on the microphone The microphone impedance is selectable between 5000 Kenwood HF products are 50kn. Some will operate from





UP/DOWN switch

transceiver's operating frequency. The UP/DOWN switch on the base is used to select the

Microphone Preamp

preamp and disconnects the batteries. With the preamp switch on, power is always on so the microphone may be used with VOX operated equipment. the preamp on. Sliding the switch to the rear bypasses the switch on the base unit. Sliding the switch forward places radios. The preamp is controlled by the bottom mounted radio. It is intended especially for FM and SSB mobile This microphone may be used with any Trio-Kenwood

NOTE: To conserve battery power, turn the preamp off mately 1 ma.) when not in use. (The amplifiers draw approxi-

■ SPECIFICATIONS

Type: Element: Sensitivity: mpedance: Preamp out Microphone 50 kn± 30%, 500 n± 30% -71.0 dB ± 3dB/500n Moving coil type, unidirectional Communication type dynamic micro-(0 dB - 1V/, BAR, 1000 Hz) slide switch selectable Dual impedance (1000 Hz) phone with PTT circuit. -56,0 dB ± 3dB/50kn -54.5 dB ± 3d8/50 kn

Frequency response: Microphone, or

Preamp in

-50.5 dB ± 3d8/50kn

-59.0 dB ± 3dB/500n -71.0 dB ± 3dB/500n

Preamp in Preamp off 200 Hz - 7 kHz (-6 dB) 150 Hz - 10 kHz (-6 dB)

Recommended operating

distance to mic.: 10 cm (4") minimum

KENWOOD CORPORATION

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