OWNER'S MANUAL

MODEL: KF - 460B Two Way Family Radio



KACE ELECTRONICS FCC ID: MUDKF-46B EXHIBIT #: 9 A

OF KE-4608 (FAMILY RADIO)

It is one of the most inexpensive, yet sophisticated and reliable two-way Family radice available.

BEFORE OPERATING YOUR KF-(LLO) (FAMILY RADIO), READ THIS OWNER'S MANUAL CAREFULLY.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE CONDITION THAT THIS DEVICE DOES NOT CAUSE HARMFUL INTERPERENCE.

> KACE ELECTRONICS FCC ID: MUDKF-46B EXHIBIT #: 98

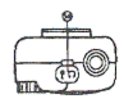
m remoneo

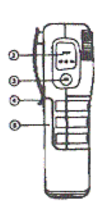
Your KF-468Family Radio is a portable, easy-to-use, two-wa radio that you can carry almost anywhere. It is skillfully constructe to give you reliable communication for many different application. The KF-468 is ideal for around the house,in your car or boat, c hunting and camping trips, or at your business for security patro or warehouse communications.

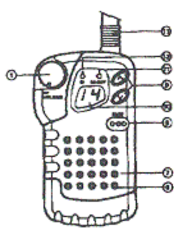
The PLL circuit achieves a new technique for generating all the required frequencies with fewer crystals. The result is much tight trequency control and superior reliability.

FCC WARNING:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO O TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATION TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID TH USER'S AUTHORITY TO OPERATE THE EQUIPMENTS.







decrease volume and turn power "OFF".

- 2. PUSH-TO-TALK BUTTON: Press to transmit, and release to receive.
- 3. Monitor (M) BUTTON: To monitor channel activity.
- 4. BELT CUP
- 5. BATTERY COMPARTMENT
- 8. SPEAKER: For broadcasting incoming signals.
- 7, MICROPHONE: For transmitting.
- PAGE: You can cause a paging tone to sound on the radios with GE brends tuned to the same channel. To send a page, hold down PAGE button.
- 9-1. "CHANNEL UP": Pressing this UP button momentarily advances 1 channel. Holding switch will continuously advance channels until switch is released.
- 9-2. "CHANNEL DOWN": Pushing this DOWN button operates to decrease channels.
- 10. CHAMNEL DISPLAY: Indicates channel (1-14) selected.
- 11. BATT LOW LED : Indicates the condition of the batteries.
- 12. YX LED: Indicates transmitting.
- 13. ANTENNA
- 14. MIC/EAR JACK: For the optional Speaker/Microphone or earphone.

KACE ELECTRONICS FCC ID: MUDKF-46B EXHIBIT #: 9C

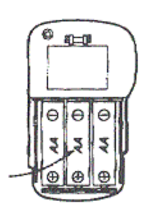


TERY INSTALLATION

dic requires three "AA" alkaline cells or three rechargeable :ksl cadmium cells.

the battery cover by releasing the clasp at the bottom of the I Wing the cover from the battery compartment. Observe the symbols inside the battery tray when installing the batteries.

INS: INCORRECT BATTERY INSTALLATION CAN DAMAGE THE UNIT.



TO TRANSMIT

TO RECEIVE

Turn on power.

- Turn on power.
- Check the battery condition.
- Set the channel selector to the desired channel.

Set the channel selector to the desired channel.

HOW TO OPERATE WITH YOUR RADIO

Using the "Battery Low" Indicator, check the battery condition.

Adjust the volume control to the desirable listening level.

- 4. To transmit, press the Push-to Talk button. Speak slowly and clearly in a normal voice level 2-3 inches from the microphone. A built-in modulation control circuit will automatically adjust the microphone input level. There's no need to speak loudly.
- 5. To receive, release the Push-to-Talk button.

KACE ELECTRONICS FCC ID: MUDKF-46B EXHIBIT #: 9∆

SPECIFICATIONS

Channels	14
Output power	500 nW ERP
Battery Life:	
(Alkatine)	
(NICd)	
	45 Hours (2300 mA)
and the property of the	4.5V DC

Frequencies:

CHANNEL	FREQUENCY	CHANNEL	FREQUENCY
1	482.5625 MHz	8	467,5625 MHz
2	482 5875 MHz	9	
3	482,6125 MHz	10	487.5875 MB-bz 487.6125 MB-bz
4	482.6375 MHz	11	467.8375 MHz
5	482.6825 MHz	12	467.6625 MHz
B	462.6875 MHz	13	467.6875 MHz
/	462.7125 MHz	14	467.7125 MHz

Specifications are typical; individual units might vary.

Specifications are subject to change and improvement without notice.

E ELECTRONICS ID: MUDKF-46B BIT #: 9E