

3) OPERATING INSTRUCTION

3-1) LCD DISPLAY

- A) LCD WILL DISPLAY THE ALL OPERATION STATUS.

3-2) TURN ON TALK&TALK

- i. INSERT 4 'AAA' BATTERIES.

POSITION BATTERIES ACCORDING TO POLARITY MARKINGS.

- ii. THE LCD WILL DISPLAY '1' AND THEN GO TO OPERATIONAL MODE.

3-3) CHANNEL SELECTION

- A) SELECT CHANNEL BY PUSHING AND RELEASING UP BUTTON AND DOWN BUTTON.
- B) BOTH THE CALLING AND RECEIVING UNITS MUST BE ON SAME CHANNEL.
- C) LCD WILL DISPLAY THE CHANNEL.

3-4) CALLING ANOTHER PARTY.

- A) TO ALERT ANOTHER PARTY THAT YOU WISH TO COMMUNICATE., PUSH CALL BUTTON DURING 2 SECOND TO 9 SECOND.
- B) CALL BEEP SOUND WILL BE HEARD.
- C) CAUTION : PUSHING CALL BUTTON BELOW 2 SECOND WILL MAKE CHANNEL UP.
- D) CAUTION : PUSHING CALL BUTTON ABOVE 9 SECOND WILL MAKE EMERGENCY FUNCTION ON.

3-5) MONITORING

- A) TO MONITOR, PUSH MONITOR BUTTON DURING 2 SECOND .
- B) TO KEEP LONG MONITOR FUNCTION, PUSH MONITOR BUTTON ABOVE 5 SECOND.
- C) CAUTION : PUSHING MONITOR BUTTON BELOW 2 SECOND WILL MAKE CHANNEL DOWN.

3-6) POWER ON/OFF KEY FUNCTION.

- A) PUSHING STOP BUTTON DURING 2 SEC, SET GO TO POWER OFF MODE.
- B) TO TURN ON THE SET, PUSH THE STOP BUTTON AGAIN, AND THEN GO TO POWER ON MODE WITH POWER ON BEEP.
- C) WHEN POWER ON BY STOP BUTTON, LAST CHANNEL WILL BE SAVE AGAIN.

3-7) KEY LOCK FUNCTION.

- A) TO AVOID CHANGING CHANNEL, PUSH CHANNEL UP AN DOWN BUTTON AT THE SAME TIME DURING 2 SECOND.
- B) BEEPS TWO TIMES, AND LCD DISPLAY ‘-’ AND CHANNEL IN TURN.

3-8) LOW BATTERY INDICATION.

- A) BATTERY VOLTAGE GOES LOW , LCD WILL DISPLAY 'L' AND 'CH' IN TURN.
- B) LOW BATTERY WARNING TONE WILL BEEP EVERY 3 MINUTE.

KESTON CO., LTD.
FCC ID: PFLFEEL-1400
JOB #: 622B0
EXHIBIT #: 9B

3-9) EMERGENCY FUNCTION

- A) PUSHING CALL BUTTON DURING 9 SECOND, SET GO TO EMERGENCY MODE.
- B) AND SET WILL TRANSMIT EMERGENCY BEEP TO ANOTHER PARTY EVERY 3 MINUTES.
- C) LCD DISPLAY 'E' AND 'CH' IN TURN.
- D) TO RELEASE THIS FUNCTION, PUSH CHANNEL UP AND DOWN BUTTON.

3-10) TO TRANSMIT

- A) HOLD THE RADIO 2~3 INCHES FROM YOUR MOUTH, PRESS PUSH-TO-TALK BUTTON ON RADIO SIDE, AND SPEAK CLEARLY INTO THE MICROPHONE AREA OF THE RADIO
- B) WHEN YOUR TRANSMISSION IS COMPLETE, RELEASE THE PTT BUTTON AND LISTEN FOR RESPONSE.
- C) WHEN NOT USING THE RADIO, CONSERVE BATTERY POWER BY TURNING THE RADIO OFF. PUSH THE STOP BUTTON DURING 2 SECOND.

KESTON CO., LTD.
FCC ID: PFLFEEL-1400
JOB #: 622B0
EXHIBIT #: 9C

Safety Information For FRS UNIT

Your wireless handheld portable transceiver contains a low power transmitter. When the Push-to Talk (PTT) button is pushed it sends out radio frequency (RF) signals. This device is authorized to operate at a duty factor not to exceed 50%. In August 1996, the Federal Communications Commission (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless devices.

CAUTION: To maintain compliance with the FCC's RF exposure guidelines, hold the transmitter and antenna at least 2 inches (5 centimeters) from your face and speak in a normal voice, with the antenna pointed up and away from the face. If you wear the handset on your body while using the headset accessory, use only the manufacturers supplied belt clip for this product and ensure that the antenna is at least 1 inch (2.5 centimeters) from your body when transmitting.

Use only the supplied antenna. Unauthorized antennas, modifications, or attachments could damage the transmitter and may violate FCC regulations.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS :

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED,
INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRERD OPERATION.