

SERVICE

According to FCC regulation. This equipment which has been certified and registered by the FCC, may only be repaired by authorized person, the FCC certification may be voided. Should you encounter any problems, please call the FUTURE CALL LLC. Toll-free Customer Hotline for assistance:

1-888-934-CALL (2255) Monday - Friday between the hours of 9:00 am - 6:00 pm PST

For general inquires, you can e-mail to help@future-call.com or visit our website at www.future-call.com

FOR WARRANTY AND OUT-OF WARRANTY SERVICE:

You may call our toll-free hot line on 1-888-934-CALL (2255) 9 AM-6 PM PST or E-mail to help@future-call.com

QUESTIONS?

STOP...doesn't take unit back to the store.

LOOK...for the toll-free "help" telephone number.

LISTEN... as our experts talk you through the problem.

LIMITED WARRANTY AND SERVICE

FUTURE CALL LLC. warrants this product to be free from defective materials or factory workmanship and will replace or repair this unit or any part thereof, except batteries, if it proves to be defective in normal use or service within 90 days from date of original purchase. Our obligation under this warranty is the repair or replacement of the defective instrument or any part thereof, except batteries. This warranty will be considered void if unit is tampered with, improperly serviced, or subjected to misuse, negligence or accidental damage. There are no other express warranties other than those stated here in. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

TO OBTAIN SERVICE PLEASE E-MAIL US ON help@future-call.com OR CALL US TOLL FREE 1-888-934-CALL (2255) 9 AM-6 PM PST (IF THE UNIT IS UNDER WARRANTY PROOF OF PURCHASE MUST BE PROVEN)



Future Call Wireless Ringer Light Box FC-7464

- **Wireless Ringer Light Box**
- **The wireless transmission distance is more than 200 feet in clear distance..**
- **Loud ringer**
- **3 ringer tones can be select by a switch.**
- **Ringer volume control switch (High/Medium/Low)**
- **Ringer Lights 3 bright LED's**
- **Can select between ringer only, light only or both ringer and light together**
- **Power on / off switch**
- **Wall mountable both receiver and transmitter**
- **Receiver powered by 3 Batteries LR14 or C Cells use alkaline batteries**
- **Door Bell Push Button (Optional)**
- **SOS Pendant (Optional)**

I. FEATURES WITH DIAGRAMS

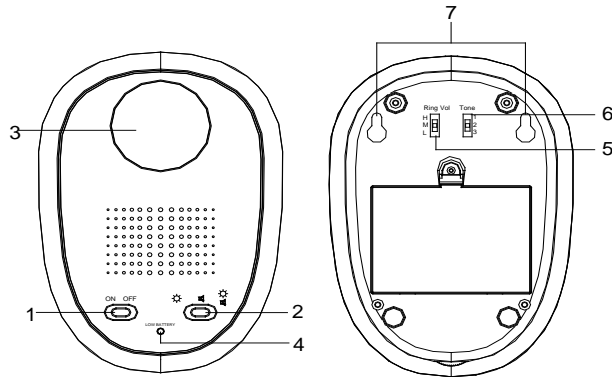
Ringer Light box

- (1) Power Switch
- (2) Ringer / Ringer Light Switch
- (3) Ringer Light
- (4) Batteries Low LED
- (5) Ringer High/Medium/Low Switch
- (6) 3 Tones select Switch
- (7) Wall mount hole

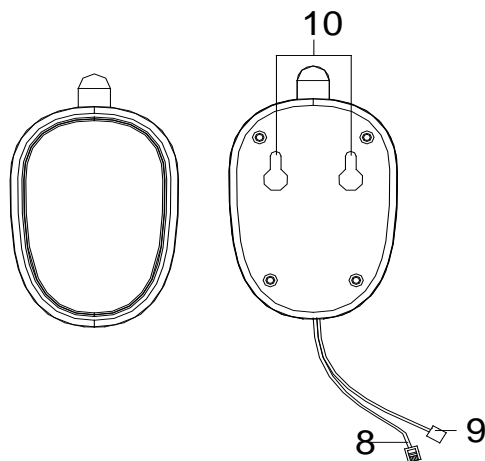
Transmitter

- (8) Line Plug
- (9) Phone Socket
- (10) Wall mount hole

Ringer Light Box



Transmitter



II. Installation.

1. Installation the batteries into the ringer light box. Open the battery cover located under the unit and insert 3 X LR14 or C Cell batteries. Please note the correct positioning (+ and -). Then close the battery door.
2. Connect the transmitter Line Plug to the phone line (wall jack) then plug the Phone to the phone socket of the transmitter box (See Left Drawing) .
- 3The transmitter can be wall mounted...

III. Operation.

1. Power switch

This switch to turn on or off the ringer light box

2. Ringer / Ringer Light Switch

Slide the switch to left position light only---The light will light up but no ringer sound will be heard during the incoming call

Slide the switch to middle position ringer only---The light will not light up but will ringer will be heard during the incoming call

Slide the switch to the right position both light and ringer---- The light and the ringer will be heard and seen during the incoming call

3. Low batteries

When the battery low LED light up, It means the batteries are low and you need replace them 3 X LR14 or C Cells use Alkaline batteries

4. Ringer High/Medium/Low Switch

Sets the ringer volume to High/Medium/Low

5. Tone Selects Switch

Sets the ringer to 3 different tones

6. SOS Pendant & Door Bell Push Button (optional)

Just press the Door Bell Push Button or SOS Pendant and the base unit will ring and or flash while the button is pressed.