

**icare®**



# **I-Care Kid's Mobile Phone**

## **User Manual**

**Model: I3300**

## **Important User Guide**

### **Before you begin any setup, please note the following:**

1. Must insert a SIM card before you begin any setup
2. You will need to use parent's mobile phone which has LED display in order to set up the i-care kid's mobile phone
3. Please read this user manual thoroughly and follow the instructions for phone setup

#### **4. FCC Regulations:**

●This mobile phone 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 undesired operation.

●This mobile phone has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## Quick Phone Setup Guide

Setting Formula	*password*function code*phone number
Change of Password (4 digits numbers only)	*old password*00*new password#
Speed Dial 1 setup	*password*11*phone number#
Speed Dial 2 setup	*password*12*phone number#
Speed Dial 3 setup	*password*13*phone number#
Speed Dial 4 setup	*password*14*phone number#
Group Dial 1 setup	*password*15*phone number#
Group Dial 2 setup	*password*16*phone number#
Group Dial 3 setup	*password*17*phone number#
Setup Status Check	*password*30*#
One way communication	*password*40*phone number#
Pre-setup text message 1	*password*T1*your text message#
Pre-setup text message 2	*password*T2*your text message#
Pre-setup text message 3	*password*T3*your text message#
Pre-setup text message 4	*password*T4*your text message#
Pre-setup Group Dial Text message	*password*T5*your text message#

# Table of Content

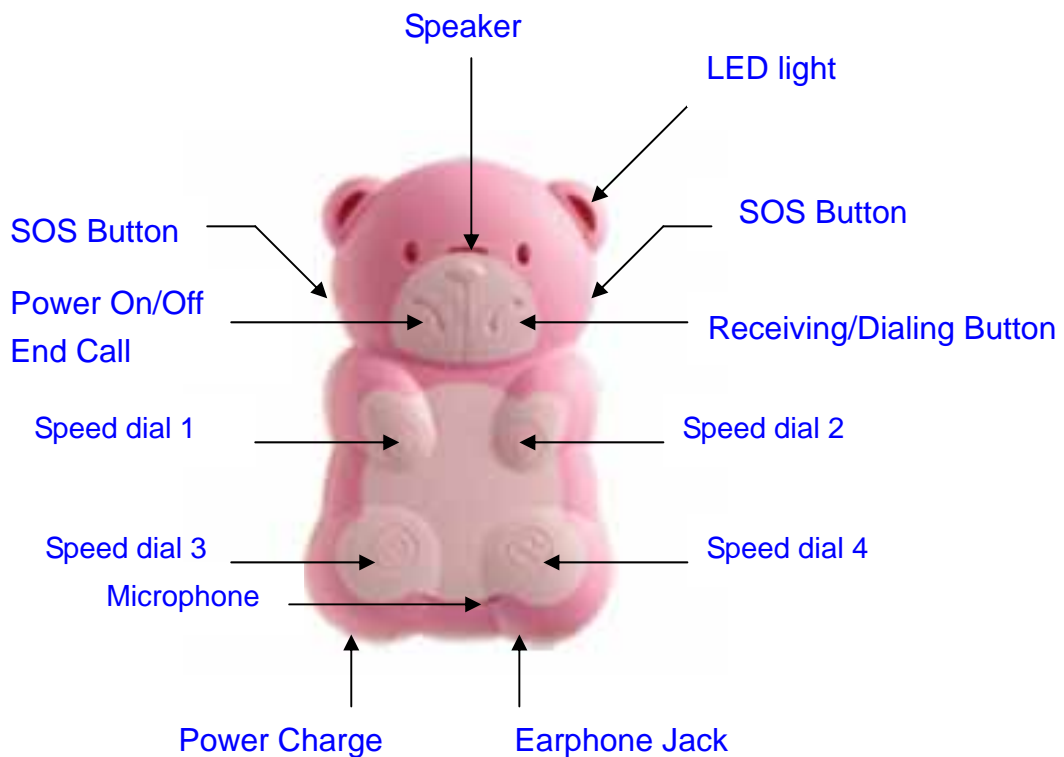
Chapter 1	What is i-care kid's mobile phone .....	5
1-1	Key components of kid's mobile phone .....	5
1-2	Accessories	
1-3	User Instruction .....	7
1-3-1	Group dial setup .....	7
1-3-2	SMS setup .....	7
1-3-3	SMS delay .....	7
1-3-4	Password.....	7
1-3-4-1	Original password .....	7
1-3-4-1	Password change.....	7
1-3-5	Maintenance .....	7
1-3-5-1	Battery.....	7
1-3-5-2	Keypad .....	7
1-3-5-3	Parts maintenance .....	7
1-3-5-4	Wet .....	8
1-3-6	Suggestions.....	8
1-3-6-1	Mobile phone cover .....	8
1-3-6-2	Avoid high temperature.....	8
1-3-6-3	Privacy .....	8
1-3-6-4	SIM card password .....	8
Chapter 2	Functions .....	9
2-1	General.....	9
2-2	Text Message .....	9
2-3	Speed Dial keypads .....	9
2-4	Authorization .....	9
2-5	Setting confirmation .....	9
2-6	Setting change confirmation.....	9
2-7	Low battery notice .....	9
2-8	One way communication.....	9
Chapter 3	Begin to Use .....	10
3-1	Install battery .....	10
3-2	Turn on the phone .....	10
3-3	LED indicator .....	11
Chapter 4	Operation.....	12
4-1	Receiving/End calls .....	12
4-2	Making calls .....	12
4-3	Setup speed dial keypads .....	13
4-3-1	Dial out number setup .....	13
4-3-2	Setup short message service .....	14

4-3-3	Change message text .....	17
4-4	SOS Group informing.....	17
4-4-1	SOS message receivers setup.....	18
4-4-2	SOS message setup.....	19
4-5	Earphone.....	19
4-6	Speaker Volume .....	19
4-7	Vibrate/ring mode switch.....	20
4-8	Change Rign Volume.....	20
4-9	Setup confirmation .....	20
4-10	One way confirmation .....	21
4-11	Password .....	22
4-11-1	Change password.....	22
4-11-2	Forget password.....	22
Chapter 5	Battery .....	23
Chapter 6	Trouble Shooting.....	24
Chapter 7	Specification.....	24
Chapter 8	Safty Reminders .....	25

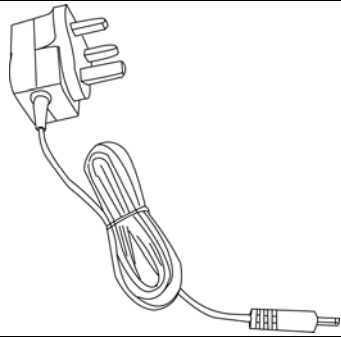
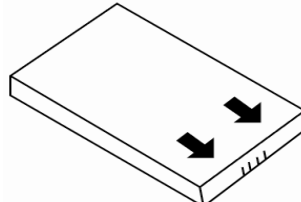
# Chapter 1: Introduction to your kid's Mobile Phone

## 1-1 Product Identification

**i care**



## 1-2 Accessories

Object	Diagram
Charger ( diagram 4 ) The charger is designed with indicator light to show the status of battery (see chap5)	
Battery ( diagram 5 ) 3.7V/600mA Li-ion battery.	

## 1-3 User Instructions

### 1-3-1 Group dial setup

Please understand that the setup method of i-care kid's mobile phone is very different from other mobile phones. Please set up the Group dial function to ensure its proper operation (see chap 4-4)

### 1-3-2 SMS (Short Message Service) setup

Before using i-care kid's mobile phone, you would need to set up the text message and SOS message first to ensure these two functions are operating properly (see 4-3-2)

### 1-3-3 Possibility of SMS delay

I-care kid's mobile phone is transmitting via SMS. Please note that the short message transmitting will be possibly delayed during system's peak hour such as big holidays (like New Year or Christmas).

### 1-3-4 Password

I-care kid's mobile phone has pre-setup short messages function. For security and privacy purpose, you (parents) will need to key in password each time to hear or change the short message. Always remember your password.

#### 1-3-4-1 Original password

Original password is 0000. Please change the password immediately after you purchased the kid's mobile phone. Remember your new password and you will no longer be able to inquire the new password through the manufacturer.

#### 1-3-4-2 Password Change

Change your password once in a while, and do not disclose password to unknown persons. Any damage or accident caused by the disclosure of password will not be the liability of i-care Co.

### **1-3-5 Maintenance**

Do not use any other accessories than i-care originals. Failure to do so may result in loss of performance and will void the warranty.

#### **1-3-5-1 Battery**

Do not expose battery in extreme temperatures which might shorten the battery usage life. Do not store battery with metal objects that could damage the battery pack or cause fire or burns.

#### **1-3-5-2 Keypad**

Clean the keypads surface with phone turn off. Remove the power cable (charger) and clean it with dry and soft cloth to avoid short circuit of the phone. In case the phone is wet, do not turn on the phone and contact i-care customer service center on 02-29117575.

#### **1-3-5-3 Other parts maintenance**

Follow the steps below to clean and maintain the phone and phone accessories:

Step one: make sure the power is turned off, remove the battery and power cable (charger)

Step two: use small vacuum cleaner to clean any connector and keypads

Step three: Clean the phone with a soft cloth dampened with water. Make sure no liquid is leak inside the phone to cause short circuit.

#### **1-3-5-4 Wet**

Do not turn on the phone when it is wet. This will cause serious damage to the phone. Do as follow:

Step one: Remove power cable and battery

Step two: Remove water from the phone and clean it with soft cloth

Step three: Dry the phone with fan and contact i-care customer service center immediately on 02 29117575. Do not use hair dryer. High temperature may damage the phone. (Do not place the phone to the mobile phone cover if the mobile phone cover is wet)

### **1-3-6 Other Suggestions**

#### **1-3-6-1 Avoid high temperature**

Do not expose phone to extreme high temperature. Doing so will damage the phone.

#### **1-3-6-2 Privacy**

Do not use the phone to steal others privacy. Violation of privacy law is not the liability of i-care Co.

#### **1-3-6-3 SIM card password**

Use mobile phone with display to unlock SIM card password before use it in i-care kid's mobile phone.

# Chap 2 Function Introduction

## 2-1 General

I-care kid's mobile phone provides GSM900/GSM1800 dual band service to receive and make calls.

## 2-2 Text Message

Four speed dial keypads are able to send pre-programmed message (see sec 4-3-2).

## 2-3 Speed Dial Keypads

I-care kid's mobile phone provides four speed dial keypads. The dial out number is to be pre-programmed via message setting. I-care kid's mobile phone is specially designed for the children; therefore, there is no number keypads in order to avoid wrong dialing and complex user interface. SOS side keypads can immediately send pre-programmed message to three pre-programmed receivers (see sec 4-4). SOS buttons serve as a speed dial keypad for emergency case. For example, when a child is sick in school, he/she can use SOS Button sending pre-programmed message to inform receivers. It is suggested that the first receiver to be the most important contact person to achieve its urgency, safety and privacy (see sec 4-4)

## 2-4 Authorization

Only the authorized users could use message function to change relevant setting of i-care kid's mobile phone

## 2-5 Setting Confirmation

After security check, the user can use message function requesting I-care kid's mobile phone to confirm speed and SOS dial out number.

## 2-6 Setting Change Confirmation

When the setting changed, confirmation message will be send to the pre-programmed first receiver to verify correctness of the setting.

## 2-7 Low Battery Notice

I-care kid's mobile phone will send message to the first receiver when the battery is low. This is to prevent discontinue of operation during low battery.

## 2-8 One-way Communication

Special feature is available to monitor the live sounds of I-care kid's mobile phone surrounding environment (see sec 4-10).

# Chap 3 Getting Start



## 3-1 Install Battery

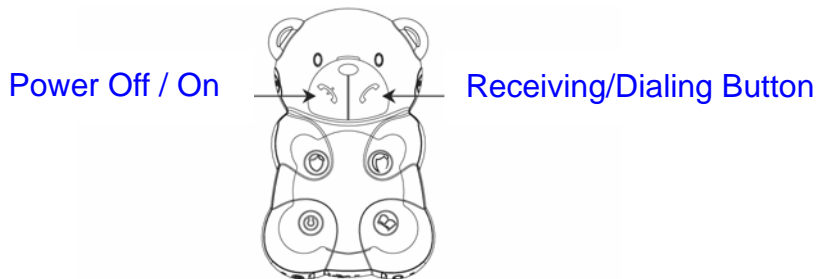
Place the battery in the direction of the arrow as shown in the picture to ensure the safety of I-care kid's mobile phone. When battery is installed, LED light will be flashing and the phone is turned on. This is to test whether the battery is correctly installed.

Please do not be alarmed when the light is flashing.

## 3-2 Turn on the phone

Turn on: Press the “Power off / on” for 5 seconds and up.

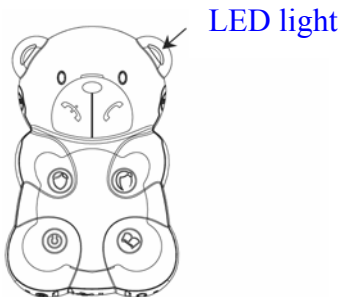
Turn off: Press the Power Off button for 5 seconds to turn off the phone.



### 3-3 LED indicator

In normal operating status, the LED light will be flashing in blue; if there is no network, it shows a steady blue light. When there is an incoming call, LED light will be flashing rapidly. When the battery is low, LED light will be flashing in red. If the battery is required to be charged, it shows a steady red light.

If SIM card is not inserted or installed properly, LED light will be flashing in green.



I-Care kid's mobile phone light indicator

Light indicator	phone status
flashing red light	battery low
steady red light	recharge required
flashing blue light	network normal
steady blue light	no network
flashing green light	SIM card error
flashing red and green light	battery in charge
flashing green and blue light	battery full

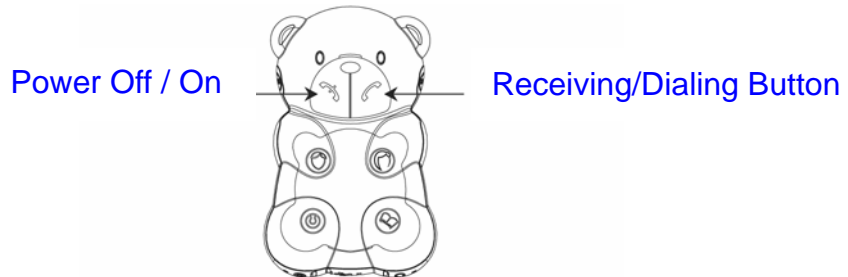
# Chap4 Operation

## 4-1 Receiving / End calls

When the phone rings (or vibrates):

**Step one:** press Receiving/Dialing" button

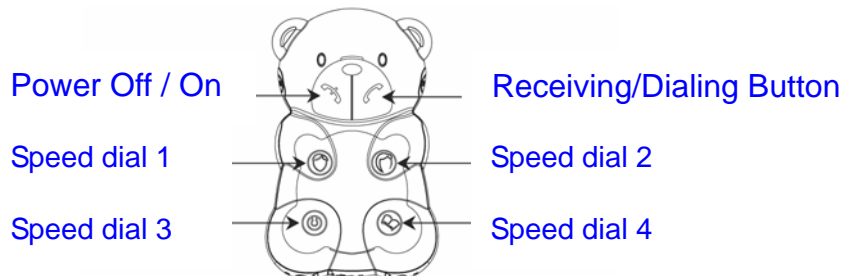
**Step two:** press "Power off / on" button to end a call



## 4-2 Making calls

**Step one:** press any speed dial keypad

**Step two:** press dial out keypad within 3 seconds; if dial out keypad is not press within 3 seconds, it would be considered as an error



## 4-3 Setup speed dial keypads

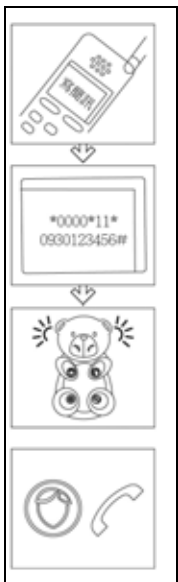
### Important Note:

**You must setup the First SOS dialers number (see 4-4-1) in order to receive a confirmation SMS for each setup afterwards.**

#### 4-3-1 Dial out number setup

Speed dial function is available to the users. Please follow below instruction to setup the speed dial numbers: (to setup with extension number, add letter “p” in lower case after the phone number eg. 02-33331111p123)

##### **\*Setup speed dial keypad (1)**



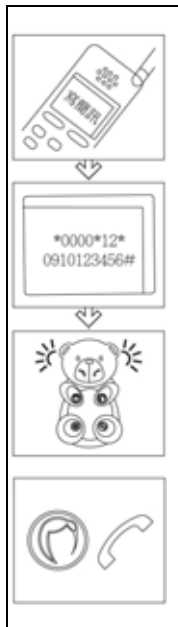
**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*11\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the dial out number is 0930123456. Enter “\*0000\*11\*0930123456#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, dial out number setup is completed. A confirmation message will send to the pre-programmed first receiver in a few seconds.

**How to use:** Press first speed dial keypad then press dial-out key to make calls.

##### **\*Setup speed dial keypad (2)**



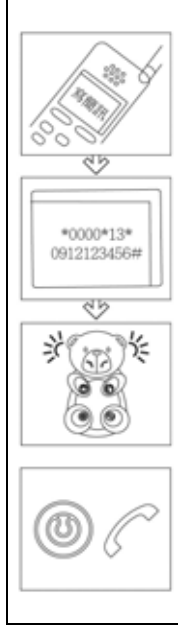
**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*12\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the dial out number is 0910123456. Enter “\*0000\*12\*0910123456#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, dial out number setup is completed. A confirmation message will send to the pre-programmed first receiver in a few seconds.

**How to use:** Press second speed dial keypad then press dial-out key to make calls

#### \*Setup speed dial keypad (3)



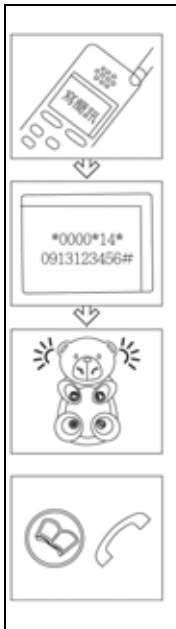
**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*13\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the dial out number is 0912123456. Enter “\*0000\*13\*0912123456#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, dial out number setup is completed. A confirmation message will send to the pre-programmed first receiver in a few seconds.

**How to use:** Press third speed dial keypad then press dial-out key to make calls

#### \*Setup speed dial keypad (4)



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*14\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the dial out number is 0913123456. Enter “\*0000\*14\*0913123456#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, dial out number setup is completed. A confirmation message will send to the pre-programmed first receiver in a few moments.

**How to use:** Press forth speed dial keypad then press dial-out key to make calls

#### 4-3-2 Setup Short Message Service (SMS)

I-care kid’s mobile phone can send SMS and it can store four set of preprogrammed message and one set of dial out numbers

Use mobile phone with display to do the setup. (Message text is limited to 60 Chinese characters)

T1: Speed dial keypad 1

T2: Speed dial keypad 2

T3: Speed dial keypad 3

T4: Speed dial keypad 4

T5: SOS speed dial keypad

#### \*Set up SMS (1)



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*T1\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the SMS is “Daddy, I love you”. Then you enter “\*0000\*T1\*Daddy, I love you#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed.

**How to use:** Press first speed keypad for three seconds until the red and blue light is on, and then the message is sent.

## \*Set up SMS (2)



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*T2\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the SMS is “Mummy, I love you”. Then you enter “\*0000\*T2\*Mummy, I love you#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed.

**How to use:** Press second speed keypad for three seconds until the red and blue light is on, and then the message is sent.

## \*Set up SMS (3)



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*T3\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the SMS is “Grandma, I am hanging out with friend”. Then you enter “\*0000\*T3\* Grandma, I am hanging out with friend#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed.

**How to use:** Press third speed keypad for three seconds until the red and blue light is on, and then the message is sent.

## \*Set up SMS (4)



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*T4\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the SMS is “Teacher, I am home”. Then you enter “\*0000\*T4\*Teacher, I am home#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed.

**How to use:** Press forth speed keypad for three seconds until the red and blue light is on, and then the message is sent.

#### \*Set up SOS message



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*T5\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the SMS is “Mum, I am sick”. Then you enter “\*0000\*T5\*Mum, I am sick#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed.

**How to use:** Press SOS Button on both sides. When the I-care kid’s mobile phone vibrates, SOS message is sent to the preprogrammed receiver.

#### 4-3-3 Change message text

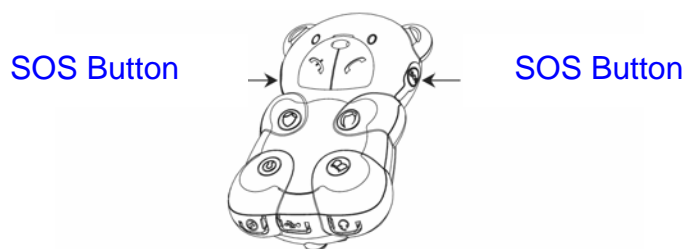
To change the SMSs, repeat section 4-3-2 in the user manual. Previous SMS will be replaced with the new messages.

#### 4-4 SOS Group Informing

**Step one:** In case of emergency, press SOS Button on both sides for 3 seconds

**Step two:** Release the keypads when the phone vibrate for 0.5 seconds. The fixed SOS message is then sent to the three preprogrammed receivers.

**Step three:** Once the SOS message is sent to the three preprogrammed receivers, I-care kid's mobile phone will auto dial to the first receiver if the receiver answer the phone so that the receiver can monitor the life sounds surrounding i-care kid's mobile phone.



#### 4-4-1 Setup SOS receivers

Press SOS Button on both sides, text message will be sent to the preprogrammed three receivers. It is suggested that the first receiver to be the most important contact person in case of emergency.

##### \* Setup SOS receivers (1)



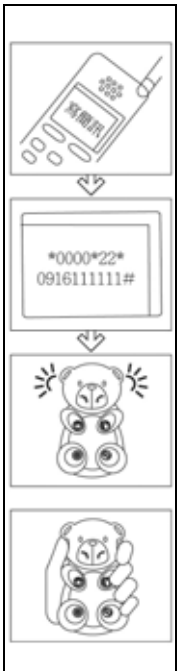
**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*21\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the first receiver number is 0915111111. Then you enter “\*0000\*21\*0915111111#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed. A confirmation message will send to the pre-programmed first receiver in a few seconds.

**How to use:** Press SOS Button on both sides. When the I-care kid’s mobile phone vibrates, SOS message is sent to the preprogrammed receivers.

##### \* Setup SOS receivers (2)



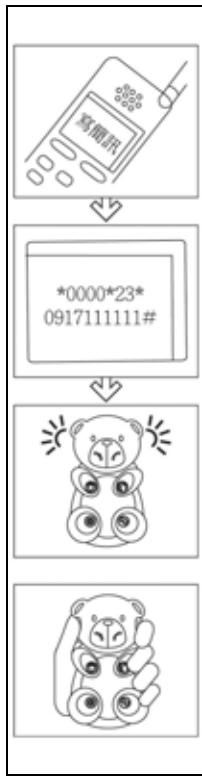
**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*22\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the first receiver number is 0916111111. Then you enter “\*0000\*22\*0916111111#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed. A confirmation message will send to the pre-programmed first receiver in a few seconds.

**How to use:** Press SOS Button on both sides. When the I-care kid’s mobile phone vibrates, SOS message is sent to the preprogrammed receivers.

##### \* Setup SOS receivers (3)



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*23\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and the first receiver number is 0915111111. Then you enter “\*0000\*23\*0917111111#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed. A confirmation message will send to the pre-programmed first receiver in a few moments.

**How to use:** Press SOS Button on both sides. When the I-care kid’s mobile phone vibrates, SOS message is sent to the preprogrammed receivers.

#### 4-4-2 Setup SOS message

See SMS setup in section 4-3-2

### 4-5 Earphone

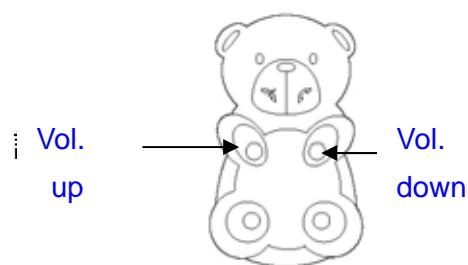
Earphone is available with I-care kid’s mobile phone

Step one: insert earphone to the earphone port as shown in the diagram below

Step two: answer and make calls via earphone

### 4-6 Speaker Volume

To change speaker volume during a call, press speed dial key 1 to increase volume and speed dial key 2 to decrease volume



### 4-7 Switching to Vibrate / Ring mode

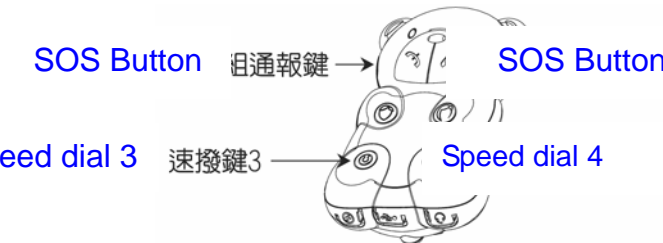
**Step one:** press speed dial 3 and 4 at the same time.

#### 4-8 Change Ring Volume

**Step one:** press SOS Button on both sides

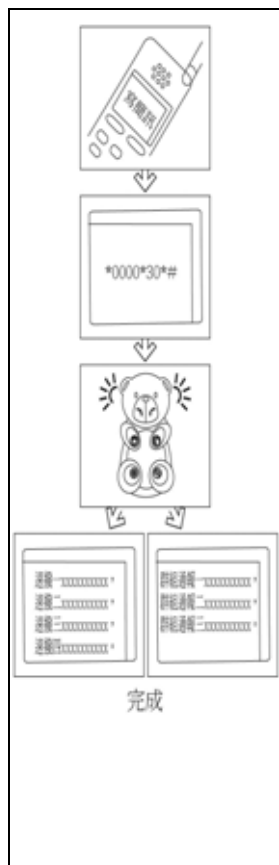
**Step two:** press speed dial key 3 to increase volume or 4 to decrease volume.

**Step three:** When you reach the desired volume, press receiving keypad.



#### 4-9 I-care kid's mobile phone set up confirmation

I-care kid's mobile phone could send message to the first preprogrammed receiver to confirm the phone setting. It is suggested that the first receiver to be the most important contact person.



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*30\*number#”. (Original password is 0000).

**Step two:** For example, if your password is 0000 and your phone number is 87654321 then you enter “\*0000\*30\*87654321#”

**Step three:** Send the message to I-care kid's mobile phone. When the LED light is on, setup is completed.

**Step four:** I-care kid's mobile phone will sent two text messages to the preprogrammed first receiver as below:

Speed dial 1 xxxxxxxxxxxx

Speed dial 2 xxxxxxxxxxxx

Speed dial 3 xxxxxxxxxxxx

Speed dial 4 xxxxxxxxxxxx

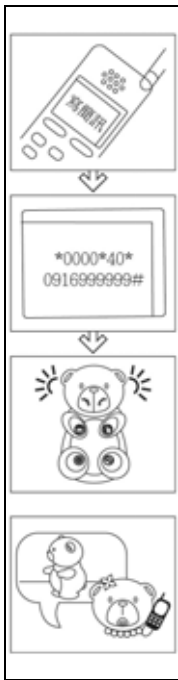
SOS receiver 1 xxxxxxxxxxxx

SOS receiver 2 xxxxxxxxxxxx

SOS receiver 3 xxxxxxxxxxxx

#### 4-10 One-way communication

This special feature can let parents to monitor the live sounds of I-care kid's mobile phone surrounding environment.



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*40\*number#”. (Original password is 0000).

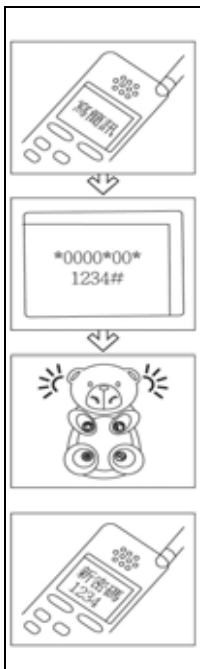
**Step two:** For example, if your password is 0000 and the dialing number is 0916999999, then you enter “\*0000\*40\*0916999999#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed.

**Step four:** I-care kid’s mobile phone will auto call back to the dialing number allowing one-way communication to monitor the live sounds of I-care kid’s mobile phone surrounding environment. At this time, microphone is turned on and speaker is turned off.

## 4-11 Password

### 4-11-1 Change password



**Step one:** Access to “write message” function in mobile phone with display, enter “\*password\*00\*number#”. (Original password is 0000)

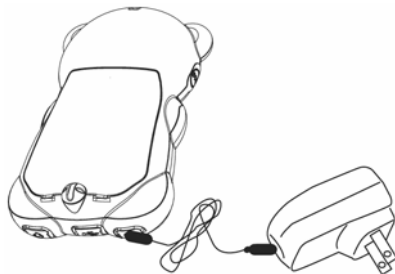
**Step two:** For example, if your password is 0000 and the new password is 1234, then you enter “\*0000\*00\*1234#”

**Step three:** Send the message to I-care kid’s mobile phone. When the LED light is on, setup is completed. A confirmation message will send to the pre-programmed first receiver in a few seconds.

### 4-11-2 Forget password

Contact customer service hotline: (02) 2911-7575 for your password.

# Chap5 Battery Management



## 5-1 Battery Low

When LED light is flashing in blue, it indicates the phone is operating in good condition. When LED shows steady red light, it indicates battery need to be charged and low battery reminding message will be sent to the preprogrammed first receiver.

## 5-2 Charge the battery when power off

**Step one:** All light indicators are off at this moment

**Step two:** As shown in the diagram, insert the charger to the re-charge hole of the I-care kid's mobile phone and connect the other end to the power outlet.

**Step three:** LED indicator will change from a steady red to flashing red and green. It means I-care kid's mobile phone is in charge.

**Step four:** When battery charge is completed, LED indicator will change from flashing red and green to flashing blue and green. It means I-care kid's mobile phone is fully charged.

## Chap 6 Trouble Shooting

Problem	Possible solution
Unable to power on the phone	Ensure the battery is fully charged and correctly installed
Various functions are inaccessible	Ensure the battery is fully charged
Poor communication quality	Please relocate your position to area where network is clear
Call interruption	Please keep the phone out the metal objects

## Chap7 Specification

Function	Specification
Band module	GSM 900/1800/1900 MHZ
Power consumption	6 ~16mA
Power consumption in use	65mA, Max 160mA
Temperature	-20 ~ 65 degrees centigrade
Dimensions	97.5mm x 62mm x 28mm
Weight	80g +/- 5g
Battery	3.7V/600mAH, Li-ion
Charger	Input: 100 ~240V Output: 6.0V 500mA
Call duration	About 90 minutes (this is lab testing value only)
Standby time	About 100 minutes (this is lab testing value only)
SAR Value	0.176 for head SAR value 0.85 for body SAR value

# Chapter 8: Important Safety Guidelines and Suggestions for Efficient Usage

Please read through this manual before using I-care kid's mobile phone

- I-care kid's mobile phone is designed for children of age 3 and above
- Keep the phone in clean area
- Do not immerse the phone to liquid, wet or moisture environment
- Do not expose the phone to extreme temperatures
- Do not place the phone in microwave oven, which may cause serious hazards
- Do not expose near fire or any other inflammable materials
- Do not drop, throw or bend the phone
- Do not paint on the phone
- Do not use the phone near medical facility or equipment without permission
- Do not use the phone in aircraft or in areas posted "turn off two-way radio"
- Do not use the phone in any area may have potential explosive atmosphere
- Do not affix the mobile phone or any RF accessories on the airbag of motor vehicle
- Do not attempt to disassemble the phone. Any maintenance or repair should only be performed by authorized service personnel

## Antenna

Use only the antenna provided by the manufacturer. Unauthorized antennas or modifications could damage the phone and might lead to malfunction.

## About Radio Frequency and SAR

I care kid's mobile phone is a low radio frequency transmitter and receiver. When the phone is turned on, it receives and transmits radio frequency energy. I-care kid's mobile phone meets the International Commission on Non-Ionizing Radiation Protection (ICNIRP) recommendations and international exposure standards which set limits for exposure to RF fields from handheld mobile phones.

SAR is the body radio frequent energy absorption measurement when using mobile phone. SAR is the highest quality value tested in lab, and the mobile phone is designed to connect to network with the lowest required energy. Therefore, the SAR absorption value in daily use of mobile phone is far under the lab tested value. For variation below SAR value does not have any safety concern.

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and the positions the handset a minimum of 0.2 cm from the body. Use of other enhancements may not ensure compliance with FCC RF exposure guidelines. If you do not use a body-worn accessory and are not holding the phone at the ear, position the handset a minimum of 0.2 cm from your body when the phone is switched on.

## **Electronic Devices**

Mobile phone may affect the operation of some implanted cardiac pacemakers or other medically implanted equipment. Do not place the phone over the pacemaker such as in your shirt pocket near chest. When using the phone, place it at your ear opposite the pacemaker. When a minimum distance of 15 cm (16inches) is kept between the phone and the pacemaker, the risk of interference is limited. Turn off the phone if any interference could occur. Contact your cardiologist or medical equipment manufacturer for more information.

## **Children**

Small size spare parts of the phone might cause risk for children to swallow.

## **Product Disposal**

Do not dispose the phone along with household waste. Please follow local regulations on the disposal of electrical goods.

## **Power Supply**

Connect AC (power supply) only to designated power outlet as marked on the phone. Make sure the adaptor cable is not located where it can be stepped on, tripped over or otherwise subject to damage or stress. To reduce risk of electric shock, unplug the unit from any power source before any cleaning. Do not use AC charger outdoor or in a wet environment. Do not modify the power cable or plug. Contact a qualified electrician for help if the plug does not fit to the power outlet.

## **Emergency Call**

Mobile phone is operated using radio communication signal and it does not assure the phone could be functioning anywhere at anytime. Hence, mobile phone should not be the only communication tool in case of emergency. It may not be able to make emergency call in some networks, or while network service and phone is busy. Contact local service provider for more information.

## **Battery**

Ensure the battery is fully charged for a least 8 hours before use it for the first time. Keep the temperature between +5 ( +41 ) and +45 ( +113 ) while charging. New battery or unused battery might not reach its full capacity at the first few times. Communication and standby time would vary depends on the different transmitting condition. Power consumption would be lower and communication and standby time would be longer if you are within the range of network.

- Caution ! disposal of battery near or in fire will cause explosion.
- Use only the original battery and charger provided by the manufacturer. Any use of charger other than the original ones may result in overheating the mobile phone and cause danger
- Keep the battery away from liquid
- Keep the battery metal away from other metal objects that may damage and short circuit the battery.

- Do not disassemble or modify the battery
- Do not store battery in temperatures over (140  $^{\circ}$  ).
- Turn off the phone first before removing the battery
- Do not place battery in mouth, or electrolyte may leak and cause personal injury.
- 

### **Battery Disposal**

Please follow local regulations for disposal of battery. Do not dispose the battery along with household waste. Contact your local waste disposal center for the address of the nearest battery recycle center.