Binatone
Since 1958

# THE SE EXFANCIA

USER GUIDE



**US version** 

#### 1 BOX CONTENT

In the box you will find:

- 1 mobile handset
- 1 power adapter
- · 1 handset back cover
- 1 rechargeable battery pack
- · 1 quick start quide

Keep the packing materials in a safe place in case you later need to transport the device.

# Warning:

The torch uses a high-brightness LED. Do not shine directly into eyes, or view with optical instruments.

#### 2 SAFETY AND PRECAUTION

When using your telephone, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury, including the following:

- Switch off the phone in the vicinity of chemical plants, gas stations and other locations containing explosive objects.
- When driving, please use the hands free calling device (to be purchased separately) to ensure safety. Please park the car on the roadside for communication except in case of emergency.
- Switch off the phone when boarding an airplane and do not switch the phone on during the flight.
- Be careful when using the mobile phone in the vicinity of devices such as pacemakers, hearing aids and other electro-medical equipment, which may be interfered by the mobile phone.

- Never attempt to disassemble the phone by yourself.
- Do not recharge the phone without battery being installed.
- Charge the phone in well-ventilated environment and keep away from inflammable and highly explosive elements.
- To avoid demagnetization, keep the handset away from magnetic substances, such as magnetic discs or credit cards.
- Keep the phone away from liquid. If soaking or erosion occurs, take the battery out and contact the supplier.
- Avoid using the phone in extremely high or low temperature environments. Never leave the phone exposed under direct sunlight, in high humidity or in a dusty environment.
- 11. Do not use liquid or anything wet with strong detergents to clean the handset.

# 2.1 Charging your battery

Your device is powered by a rechargeable battery. The full performance of a new battery is achieved only after two or three complete charge and discharge cycles. The battery can be charged and discharged hundreds of times but it will eventually wear out. When the talking and standby time is noticeably shorter than normal, please replace the battery. Use only approved batteries and recharge your battery only with approved chargers designated for this device. If a replacement battery is being used for the first time or if the battery has not been used for a long period, it may be necessary to connect the charger, disconnect it and then reconnect it to begin charging the battery.

Unplug the charger from the electrical plug and the device when not in use. Do not leave a fully charged battery connected to a charger, since overcharging may shorten its lifetime. If left unused, a fully charged battery will lose its charge over time.

If the battery is completely discharged, it may take a few minutes before the charging indicator appears on the display or before any calls can be made. Use the battery only for its intended purpose. Never use any charger or battery that is damaged.

Do not short-circuit the battery. Accidental short-circuiting will occur when a metallic object such as a coin, clip or pen causes direct connection of the positive (+) and negative (-) terminals of the battery. This might happen, for example, when you carry a spare battery in your pocket or purse. Short-circuiting the terminals may damage the battery or the connecting object.

Leaving the battery in hot or cold places, such as in a closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery.

A device with a hot or cold battery may not work temporarily, even when the battery is fully charged. Battery performance is particularly limited in

temperatures well below freezing.

Do not dispose of batteries in a fire as they may explode. Batteries may also explode if damaged. Dispose of batteries according to local regulations. Please recycle when possible. Do not dispose as household waste.

#### Note:

Actual operation time of the battery varies according to operation mode, network settings and call settings.

#### 2.2 Further safety information

The unit and the accessories can contain small parts. Keep them out of the reach of small children.

#### 2.3 Operating environment

Remember to follow any particular rules that may apply wherever you happen to be and always turn off the unit whenever its use is forbidden, as it can cause interference or danger. Only use the units in its normal user position.

This unit complies with guidelines for radiation when it is used either in a normal position against your ear, or when it is at least 2.2 cm from your body.

If the unit is carried close to your body in a case, belt holder or other holder, these should not contain any metal and the product should be placed at the distance from your body specified above.

#### 2.4 Medical units

The use of equipment that transmits radio signals, e.g. mobile phones, can interfere with insufficiently protected medical apparatus. Consult a doctor or the manufacturer of the apparatus to determine if it has adequate protection against external radio signals, or if you have any questions.

Wherever there are notices to forbid use of mobile phones, you should comply. Hospitals and other health care facilities sometimes use equipment that can be sensitive to external radio signals.

#### 2.5 Pacemaker

Pacemaker manufacturers recommend a distance of at least 15 cm. between a mobile phone and a pacemaker to avoid the risk of interference with the pacemaker. These recommendations are in accordance with independent research and recommendations from Wireless Technology Research. People with pacemakers should:

- · Not carry the unit in a breast pocket
- Hold the unit against the ear on the opposite side from the pacemaker to reduce the risk of interference.

If you suspect that there is a risk of interference, turn off the unit and move it further away.

# 2.6 Hearing aids

Some digital wireless units can cause interference to some hearing aids.

#### 2.7 Vehicles

Radio signals can affect electronic systems in motor vehicles (e.g. electronic fuel injection, ABS brakes, automatic cruise control, air bag systems) that have been incorrectly installed or are inadequately protected. Contact the manufacturer or its representative for more information about your vehicle or any additional equipment. For vehicles equipped with air bags: remember that air bags fill with air with considerable force.

Do not place objects, including fixed or portable radio equipment in the area above the airbag or the area where it might expand. Serious injuries may be caused if the mobile phone equipment is incorrectly installed and the airbag fills with air.

# 2.8 Areas with explosion risk

Always turn off the unit when you are in an area where there is a risk of explosion and follow all signs and instructions.

Anexplosion risk exists in the places that include areas where you are normally requested to turn off your car engine. Within such an area, sparks can cause explosions or fire which can lead to personal injuries or even death.

Turn off the unit at filling stations i.e. near petrol pumps and garages.

Follow the restrictions that are in force on the use of radio equipment near places where fuel is stored and sold, chemical factories and places where blasting is in progress.

Areas with risk for explosion are often – but not always – clearly marked.

# 2.9 Emergency calls

#### Important!

Mobile phones use radio signals and the mobile phone network. This means that connection in all circumstances cannot be guaranteed.

Therefore you should never rely solely on a mobile phone for very important calls such as medical emergencies.

#### 3 INSTALLATION AND SETUP

You can use The Brick as a mobile phone or as a Bluetooth handset connected to another mobile phone.

When you want to use The Brick as mobile phone, a SIM card must be installed. Keep the SIM card out of reach of small children.

The SIM card and its contacts can be damaged easily by scratches or bending, so handle the card carefully.

# 3.1 Insert the SIM card, Micro SD Card and Battery

- Switch off the phone, disconnect the power adaptor.
- To remove the back cover, slide the back cover down, and then lift the cover off.
- Open the SIM holder by pushing the metal part to the right and lifting it up.
- Carefully slide the SIM card into the holder with the gold connectors face down. Close the SIM card holder by pressing down the metal part and slide it to the left until you hear a click.
- Replace the battery by aligning the gold connectors on the battery with those on the phone and push the top of the battery down until it clicks into place.
- If you want to install a micro SD memory card open the SD card holder by sliding the sliding the metal part to the left. Put the micro SD card and close the card holder.
- Replace the back cover by placing it flat on the back of the handset and pushing up until it clicks into place.



Slide down to open battery door



Slide the socket and Insert SIM, Micro SD Card



For XL battery take off battery

# 3.2 Charge the battery

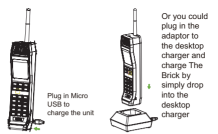
# Warning:

Use only the supplied/approved batteries and charger. Using others maybe dangerous and will invalidate warranty. A battery must be fitted. Do not charge with the back cover removed.

- Connect the charger lead firmly into the micro-USB socket at the side of the handset, or place the handset directly in the charging gradle.
- Plug the mains power adapter into an AC mains socket.

#### Note:

The battery can also be charged if the handset is connected to a computer USB port.



#### 3.3 Power Bank



Insert smartphone USB cable to the port at bottom of The Brick Power to charge another external device like smartphone, tablet, etc...

# Note:

Please access "SETTINGS" then set "POWER BANK" to "ON" before connecting USB cable to the port at bottom of The Brick Power for charging smart phone.

# 3.4 Switching on and off

- To switch off, press and hold End Call until the display turns off.
- To switch back on, press and hold End Call until the display turns on.

#### Warning:

Do not switch on when mobile phone use is prohibited or if it may cause interference or danger.

# 4 GETTING TO KNOW YOUR PHONE

# 4.1 Keys and parts



#		Meaning
1	Left Soft Key	Performs the function of displayed text above. : Menu / OK
2	Right Soft Key	Performs the function of text above. : BT Dialer/ Back
3	Up and Down Key	Press to scroll through the menu Move cursor up or down while editing Down to phonebook
4	Talk Key	Press to answer a call during ringing Press to enter the calls log in standby Press to dial a number
5	End Call / Power On- Off button	Press to end or reject a call. Press to return to the Home Screen / Standby mode. Press and hold to switch the phone on or off Press to Lock screen
6	Number key 2	Long press to Unlock keypad     Press to pause or play Audio player     Press to pause or play FM radio
7	Number key 0	Press 2 times to enter "+" for international call  Long press to input 'p'/'w' symbol in the idle  In edit mode: press to input numbers or letters.
8	* key	Press to input "*" in the idle Press to switch to Symbol Interface when write message
9	# key	Press to input "#". In edit mode: press to change input method. Long press to active silent mode

10	Volume-/+ control buttons	Increase /Decrease ring volume in standby or speaker volume in call.  Decrease/Increase Volume In Audio player, FM.  Press to move cursor left or right in writing message
11	Torch switch	Switch torch LED ON/OFF (only in standby)

# 4.2 Display icons and symbols

The standby screen shows the following information:



	Meaning
nttl	Radio link Showing the signal strength when linked. with mobile network.
	Battery charge level Internal segments cycle during battery charging.
Δ	Alarm On if alarm is set.
X	Ring and Vibrate off Ringer and vibration is off.
1	Ring on On if only the ringer is enabled.
4	Vibrate on On if only vibration is enabled.
454	Vibrate and ring on On if both are enabled.
夕	Vibrate then ring On if vibrate then ring is enabled.
M	New SMS Indicates you have new text messages.
8	Lock On when the keypad is locked.
*	Bluetooth On when the bluetooth is active
<b>\</b> ?	Missed call On if you have new missed calls.
a	Connected via Bluetooth

#### 5 MENU OPERATION

Menu lists are used for set up and operation.
The left and right soft key functions initially are
Menu and BT Dialer.

- Use Up or Down keys to move up or down menu lists. The display changes and soft keys become OK and Back.
- Press Ok / Back for the next / previous display.
  When writing text, use the # key to Switch input
  between upper case (ABC), Lower case (abc).
  Use Up / Down to move the cursor up/down,
  and use Volume-/+ to move the cursor left /
  right in writing text.

# 6 Use as Bluetooth handset

When you link The Brick with Bluetooth to another mobile phone you can use it as Bluetooth handset. You can dial out, look at the contacts, call logs or play music from you connected mobile.

# To link you mobile device:

 Press Menu then Up/Down and OK togoto BT Dialer and OK to select.

#### Note:

In standby, press Right soft key, you can also connect BT Dialer.



- Press OK to enter search menu.
- Press OK again to start seach.
- After finished search your smartphone should be found at below.
- Press down to your smartphone.
  - Press left soft key "Pair".
- There is confirmation screen with passcode, Enter the same passcode on both Brick and Smartphone or enter the diplayed passcode of your mobile on The brick..
- · Press "Yes" to confirm.

Please enjoy full access to your smartphone via keys 1 or 3 to swicth between Local and BT.



- Phonebook now showing both local and BT.
- · Call centre displays both local and BT call log.
- · Audio Player default in BT mode.

#### Remark:

Due to limitation in IOS and iPhones, sending a SMS with The Brick is not possible when it is connected via Bluetooth to iPhone.

# 7 MAKING AND ANSWERING CALLS

#### 7.1 To make a call

Ensure the phone is switched on and in service.

- Key in the telephone number including area code.
   (To add prefix "+" press the 0 key twice.)
- Press Talk key to dial number on the display.
   When you make a call, you will be prompt you select Call from Local Call or BT Call as you connect BT Dialer, before dialing out the call.
- To end calls press the End Call button.

#### 7.2 Last number redial

- In idle mode, press Talk to see the All calls list a list of the last dialled, received and missed calls.
- Press Up/Down to go to the number you want.
- Press Talk to dial the number. When you make a call, you will be prompt to select Call from Local Call or BT Call, before dialing out the call.

#### 7.3 To answer a call

· When the phone rings, press Talk to answer it.

# 7.4 To switch to speakerphone

- During a call, press Right Soft Key H-Free to turn Loudspeaker on and press H-Held to turn Loudspeaker off.
- To end the call press the End Call button.

# 7.5 To mute the microphone

 During a call, press Left Soft Key for Option then select Mute or unMute.

#### 8 USING THE PHONEBOOK

You can store names and phone numbers in the Internal phone book (up to 300) and in the SIM phone book (SIM dependant, but a maximum of 250).

#### 8.1 To access the phonebook In idle mode:

Press Menu then OK to select Phonebook.

#### Note:

Indicates entries on the SIM card
 Indicates entries in the Internal phone book.

# 8.2 Add a new phonebook entry

- Press Menu then Up / Down and OK to select Phonebook.
- Select Add new contact, and press OPT, then press SEL then OK to SIM / to PHONE.
- OPT again, then select EDIT, enter the name then press OPT then DONE to confirm the name.
- Press Down and then OPT to select EDIT, enter the number, press OPT then DONE to confirm the number.
  - Press OPT then SAVE the new contact.

#### Note:

When writing the name, use # ## to switch between Upper case (ABC), Lower case (abc) and so on.

# 8.3 To call a phonebook number

- Press Up / Down to find the name you want in the Phonebook list.
- Press Talk key to dial the number, you can select Local call or BT call (if you have connected BT Dialer).

# 8.4 To edit a phonebook entry

- Press Up / Down to find the entry you want to change in the Phonebook list.
- Press OPT then Up A / Down to show EDIT, and then press LSK to SEL, OPT again, then Edit and modify the name, press OPT and then DONE to confirm the name.
- Press Down then OPT and EDIT the number, press OPT and then DONE to confirm the number.
- Press OPT then to SAVE the changes.

# 8.5 To delete a phonebook entry

- Press OPT then Up / Down to show Delete.
- · Press SEL, then Yes to confirm the Delete.

# 8.6 To copy an entry to the phone or SIM card

- Press Up / Down to find the entry you want to copy in the Phonebook list.
- Press OPT then Up / Down to show COPY ,then SEL to copy to Phone or SIM.

#### 8.7 BT Phonebook

Once you connected Bluetooth by **BT Dialer**, then In idle mode:

Press Menu, then OK to Phonebook, there will display the BT Phonebook Interface.

- Press LINK to connected Bluetooth device by BT Dialer, when connect success, you can use BT Phonebook, there will loading phonebook contacts the devices your Bluetooth connected to.
- Up A / Down to the contacts you want to, then press LSK to view contact, then select OPT, then select BT call, you can make a BT call to the contact you have selected.

In fact, communication costs incurred deducted from other phones. Also, you can save the contact to your own local Phonebook.

#### Note:

You can switch interface between **local** and **BT** phonebook by pressing digital 1 [ ] 3 3 in the phonebook interface.

#### 9 CALL CENTER

If a call is not answered, 1 missed call(s) displays until view or cancel key is pressed.

#### 9.1 CALL SETTINGS:

To set or modify the following call feature OPT:

-		
CALL WAITING	to activate call waiting where you can press Talk to answer a 2nd call while holding the 1st.	
CALL DIVERT	to set different incoming call diverts.	
CALL BARRING	to restrict making and receiving calls.	
CALL TIME REMINDER	To set a Single or Periodic time for a reminder tone during calls.	
AUTO REDIAL	To set automatic redial for failed calls	
ANSWER MODE	To set Any key to answer calls.	

#### Note:

Some Network function may not be available with all services, so check availability with your SIM provider.

# 9.2 To view the call log entries

- From the home screen/idle mode, press Talk
   to show the All Calls log a combined list of received calls, dialled calls and missed calls.
- View via the Menu and Call history, where you can view separate lists for Missed calls, Dialled calls, Received calls and All calls.

Press Menu, then Up Down to show Call center, press OK to open the Call center, then OK again to enter Call history menu.
 When in a Local list , press Up Down to find the call entry you want.

#### Press LSK to see the following list of OPT:

View	View details of the selected call.
Call	Call the selected number.
Send text message	Send an SMS message to the selected number.
Save to phonebook	Save the selected number to your phonebook.
Delete	Delete the selected number from the log.

If you connected Bluetooth device by BT Dialer, when connect success, there will loading Call logs the devices your Bluetooth connected to. In Call logs, press digital 1 [ ] 1 3 ] to switch between Local list and BT Call logs Interface, then you can do the appropriate action.

# 10 SMS TEXT MESSAGE

Received SMS are stored in the Inbox and the icon indicates new messages.

#### 10.1 To access the SMS menu

- Press Menu then Up A / Down to show MESSAGING.
- · Press OK to display as below:

Write message	to write a new message.
Inbox	to go to your inbox to read received messages.
Drafts	to go to your inbox to read saved drafts.
Outbox	to save messages failed to send.
Sent messages	to save sent messages.
SMS Settings	to check or change SMS settings.

# 10.2 To write and send a text message

- Press OK to show Write message
- Press OK again to display a flashing cursor,
   Write your message using the digit /letter keys.

#### Note:

When writing text, use ### to switch to Upper case (ABC), Lower case (abc) and so on. use the \* key \* for symbols or punctuation, then use Up / Down to up/down select symbols, use digital 1 / 3 \* to left/right select symbols . Use Up / Down to move the cursor up/down, and use Volume - - / + + key to move the cursor left / right to already finished part in writing message.

- To send, press OPT and then select SEND TO.
   Press OK again to show Enter number, press
   OK then enter the full number, including area code, and show the number in a list. Add more numbers, if required. Also you can select add contacts from phonebook.
- Press OPT then select SEND to send the message.

#### Note:

This sends it and also saves it in the Sent box, provided Save sent messages is selected in Messages >SMS Settings.

#### Note:

After sending, the phone returns to the Messages menu list.

# 10.3 To read your messages

- Press Down to choose Inbox and OK to select it.
- Press Up / Down to step through the messages.
- While viewing a message, press OPT to display:

Reply	to send a reply message to the sender
Call sender	to call the sender
Forward	to forward the message to others
Delete	to delete the message.
Advanced	to use number or USSD in the message

# 10.4 To review the Sent messages

- Press Down for Sent messages
- Press OK to select it and then follow the menus.

# 10.5 To delete message

Delete Messages from each folder using their OPT menu.

- - Press LSK to open the OPT list.

 Press Down to choose Delete, then Yes to delete the selected message.

# 10.6 To modify SMS settings

- Press Down to SMS Settings and OK to select.
- Select SMS settings to select SMSC address, Delivery report, Reply path, Voicemail server or Save sent message and change if required.

# 10.7 BT Message

In Local Message list, press digital 1 [ • 4 / 3 3 • • • to switch between Local Message list and the BT Message Interface. Connected Bluetooth device by BT Dialer, then you can do the appropriate action.

# 11 SETTINGS

Allows you to adjust various settings on the phone and also to reset them to their factory default values.

- Press Menu then Up / Down to go to Settings and OK to select.
- Choose from the OPT available.

#### 11.1 PROFILES

Profiles allow quick changes to your phone sounds and to customize them based on your situation. There are 4 preset profiles – General, Silent Meeting, Outdoor, and each profile has customize settings for Alert type, Ring type, Ringtone, Ringtone Volume, Message tone, Message volume, Keypad tone and Keypad tone volume and so on.

#### 11.1.1 To Activate a Profile

- Press Menu, then Up / Down and OK to select settings, then OK to select Profiles and then OK again to open the Profiles menu.
- Press Up / Down to go to the Profile you wish to select and press OPT select Activate to active the Profile.

#### 11.1.2 To Customize a Profile

- Press Menu, then Up / Down and OK to select settings, then OK to select Profiles and then press OK to open the Profiles menu.
- Press Up / Down to go to the profile you wish to customize and press OPT to change and save.

# 11.2 Phone settings

Time and date	to set the home city, displayed time, date and format	
Language	set the language display	
Input method	Set the text input method	
Display	to set screen auto lock or not , power on/off display ,date and time displayed on the screen or not	
Auto update time	to set auto update time or not	
Flight mode	to set Flight mode or Normal mode	
Misc.settings	to set LCD backlight	

# 11.3 Security settings

To managed the security of your phone.

SIM security	set SIM lock on: you need a PIN before use after startup and to Change password. Note: some SIM cards don't allow it turned off.  Warning: if you enter the wrong PIN three times the SIM card is blocked and you must enter the PUK number or contact your SIM provider to unblock it / set a new PIN code. PIN and PUK numbers come with your SIM card.
Phone security	set the Phone lock on to need a PIN on power-up, and to Change password Default Pin = 1122.

#### 11.4 Bluetooth

Press Menu ,then Up / Down and OK to select settings, then Up / Down to select Connectivity ,then OK to Bluetooth:

Power	to on\off Bluetooth
Visibility	set the Bluetooth visible or not
My name	to modify Bluetooth name you wanted
Advanced	to set audio path display address

# 11.5 Restore factory settings

To restore the phone to its initial settings. This requires the Phone Password. (Default password = 1122)

#### 12 ORGANIZER

Provides access to 4 functions of the phone.

- Press Menu then press Up A / Down v to go to Organizer.
- Press OK then Up A / Down and OK to select from the list:

#### 12.1 Calculator

You can use the calculator to perform simple addition, subtraction, multiplication or division calculations.

- Press the number keys [0-9,#] to enter numbers.
- Press Up / Down to multiplication and division
- Press Volume (+) / + (+) key to addition and subtraction.
- Press LSK to calculate the sum.
- · Press CLR to delete or clear the digitals.

# 12.2 Torch

· Press LSK to on\off Torch.

**Note:** In the idle, press Torch key **?** can on\off Torch also .

#### 12.3 Calendar

Open a Calendar to show the current month. OPT:

Jump to date	to go to a specific date.
Go to today	to return to the present day.
Go to weekly view	Change to weekly view

#### 12.4 Alarm

You can be set one alarm. When it sounds, press LSK to stop it, or RSK to Snooze if a snooze time has been set.

#### 13 FUNS

Press Menu then Up / Down to go to FUNS and OK to select.

# 13.1 File manager

Press the LSK to enter File manager. The default way for storing is T-Flash card. After inserting the T-Flash, Press the **LSK** to access the submenus.

Open: Enter Memory card and, and Browse the files, for example:

Audio: The phone can play these formats of audio file:mp3/midi/amr/wav. The audio file can be set as User profiles.

Images: The phone can view the format of image: BMP, GIF and JPG. Details: Check the total capability or the remainder of Memory card.

#### 13.2 Multimedia

Down and OK to enter Multimedia:

Image viewer

Press OK to select Image viewer, then OPT:

view	View the Image
Send	to Send Image by Bluetooth
Rename	to Rename the Image
Delete	to Delete the Image
Image information	Include Name , Resolution, size and create time.

#### 13.3 FM RADIO

Down and OK to enter FM radio.

The display shows the radio frequency or channel and the volume level currently selected.

- Press digital 2 2 to stop the playback of Radio.

- Press digital 1 1 1 1 to search left/right channel.
- Press OPT for the following:

Channel list	to open a list of radio station channels that you can Play, Delete or Edit .
Manual input	to enter a new frequency to play.
Auto search	to scan for radio stations and save the channels in the Channel list.

#### 13.4 Games

Press / Down then OK to select Games, then OK to select Snake: Control the direction of snake to eat food. And the snake will grow longer if eat the food. Please avoid hit the wall and the snake.

# 14 Audio Player

Press Menu then A / Down And OK to go to Audio Player and OK to select.

- Press digital 2 2 to pause or play the audio player.
- Press Up key to switch all cycle, not cycle, single cycle.
- Press Down key to on/off Shuffle.
- Press Volume (+) / + (+) key to change the volume level.
- Long press digital 1 A 3 to fast rewind/ forward Audio player.

In the local music list, press OPT:

play	Play the selected music	
details	Include music size, time, title, artist and so on	
Refresh list	Refresh music list	
settings	To set repeat or not, shuffle or not, and background play or not	

**Note:** If you have connected BT Dialer, press OPT to **BT music**, then OK , that you can listen music that save in the phone your BT Dialer connected to.

# 15 BT dialer

 Press Menu then Up ▲ / Down ▼ and OK to go to BT Dialer (see P3) and OK to select.



- Press OK to search for Bluetooth devices, and press RSK to stop searching, before that confirm that you have On the Bluetooth.
- Up A / Down to scan over the searched devices, Press LSK to pair to the device you want.
- When prompt box 'Passcode matched?' appear in both devices, then both sides press Yes to pair, there will prompt 'Accept handsfree from the Brick?' in the phone paired to ,when it press Yes, the connection is successful.

After that, enter the number in the idle, press **Talk key** to make a call.

in fact, the phone your Bluetooth connected to will also dial the same number and call charges deducted from it.

Also to the devices which you have connected successful, you can disconnect or delete it. Note: In the idle, press RSK, you can also search devices and connect by **BT Dialer**.

# Troubleshooting

"Call failed" appears	Check dialled number is correct, with full area code
SIM card fitted – only makes emergency call	Some SIM cards are thinner than others. Lightly press the SIM card holder to ensure a proper contact is made.
The phone display is blank (screen off)	The phone is switched off. Press Power On/Off for 3 seconds to switch it on again.
Calling outside your own country	If you are away from your network provider, your phone may link with another GSM network. Contact your network provider for additional costs incurred using the phone abroad.
Can an emergency call be made without a signal or credit?	You cannot make a call if the phone has no signal.  If your display says Limited Service or SOS, the phone cannot receive a signal from your network, or has run out of credit, so can only call the emergency number 112 (or 999).  You can call 112 (or 999) if there is no credit on your phone.

How can reception be improved?	If the signal is weak, try another location to make or continue with a call, e.g. when indoors move towards a window. Reception is often poor in elevators, tunnels or underground railways and car parks.
What is the SMS service centre number?	What is the SMS service centre number?
What is the SMS service centre number?	Charges start when a call connects to a person or an answering machine. There is no charge for writing or receiving an SMS, only when sending an SMS, and none for using phone features e.g. alarm clock.
Did I successfully send my SMS?	If your SMS is in the SMS Sent box then it was OK, or you can get confirmation after the SMS is delivered – contact your operator for details.

# 16 Warranty and Service

The Brick Phone has a warranty of 12 months from the date of purchase as shown on your sales receipt. The warranty does not cover any faults or defects caused by accidents, misuse, fair wear and tear, negligence, faults on the telephone line, lightning, tampering of the equipment or any attempt to adjust or repair other than through approved agents.

Please keep your original dated sales receipt as proof of warranty. You should also keep the contents of the original packaging. In the unlikely event that you need to return your Brick Phone to our Repair Centre while it is under warranty, a handling charge may apply.

# **Servicing Under Warranty**

- Pack all components of your Brick Phone using the original packaging.

   Demonstrate include the power edenter.
  - Remember to include the power adapter.
- Return the unit to the shop where you made your purchase. Bring along your original dated sales receipt.

# Servicing After Warranty Has Expired

If the unit is no longer covered under warranty:

- Pack all components of your Brick Phone using 1 the original packaging. Remember to include the power adapter.
  - Request for a quotation on potential repair
- 2 charges via our website www.meetthebrick. com. Our customer service staff will provide you with details on where to send your Brick Phone for repair.
- 3 Make sure you include the followings:
  - Your name and residential address.
  - A cheque or postal order for the repair charge
- 4 Bring all the necessary items to the location provided by our customer service staff.

The conformity to the requirements is validated by the symbol  $\mathbf{C}$ .

**NOTE:** In compliance with Directive 2002/96/EC, when you purchase a product that comes with the symbol shown on the right, you are required to dispose of electrical and electronic equipment by separate waste collection and you cannot dispose of the product as normal waste.

This equipment and all its components, subsystems and consumable materials formed an integral part of this product and when you decide to dispose of

them you have to take them to a local recycling centre for appropriate waste disposal, in compliance with the current regulations.



Details about the location of these centres can be obtained from your local authority.

# Notes for battery disposal

Your product contains batteries covered by the European Directive 2006/66/EC, which cannot be disposed of with normal household waste. Please be aware of the local rules on separate collection of batteries. The correct disposal of batteries helps protect the environment and prevent health hazards.

**CARE & CLEANING** - Do not drop or knock the phone excessively, and keep it clean using a damp cloth if necessary - do not use chemicals, cleaning solvents, or strong detergents.

#### **Technical Data**

Standard:	GSM Mobile
Frequency Band:	GSM850/PCS1900MHZ
System:	Phase 2G
System:	Standby: Up to 6 Weeks Talking: Up to 10 Hours (with fully charged battery)
Temperature Range:	Operating: 0 °C to 40 °C Storage: -20 °C to 60 °C
Handset Battery:	The Brick Power 3.7V DC, 2000mAh Battery Back
Travel Charger:	A31-501000
Input	100-240V AC,50/60Hz, Max 0.2A
Output	5.0V DC, 1000mA

Binatone Telecom plc operates a policy of continuous product improvement, and so reserves the right to make changes to the product and functions without notice.

#### **Declaration of Conformity**

Binatone Electronics International Limited
Floor 23A, 9 Des Voeux Road West, Hong Kong
Tel: (852) 2802 7388 Fax: (852) 2802 8138



#### **EC Declaration of Conformity**

We the manufacturer / Importer : Binatone Electronics International Limited

Floor 23A, 9 Des Voeux Road West, Hong Kong Tel: (852) 2802 7388 Fax: (852) 2802 8138

Declare under our sole responsibility that the following product

Type of equipment: GSM

Mobile Phone Model Name: The Brick Power
Country of Origin: China
Brand: Binatone

complies with the assential protection requirements of R&TTE Directive 1998/ISEC on the approximation of the laws of the Member States relating to Radio Spectrum Matters, the Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility (EMC) and the European Community Directive 2006/95/EC relating to Electrical Safety, and 2009/125/EC relating to ecodesign requirement for Energy Residant Products (Energy).

Assessment of compliance of the product with the requirements relating to the essential requirements according to Article 3 R&TTE was based on Annex III of the Directive 1999/S/EC and the following standard / regulation:

Radio Spectrum:

ETSI EN 301511 V9.0.2 (2003-03); EMC: ETSI EN 301489-1 V1.9.2 (2011-09);

ETSLEN 301489-7 V1.3.1 (2005-11); ETSLEN 301489-17 V2.2 1(2012-09)

Heath & Electrical Safety: EN 60950-1:2006 + A11:2009 + A1:2010+ A12:2011

EN 50360:2001 ErP

ETSI EN 300328 V1.7.1(2006-10):

Implementing regulation EC1275/2008

Mamifactirer / Importer 12-SEP
(Signature of authorized person) Date



# Warning

Specific Absorption Rate (SAR) information SAR tests are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value, in general, the closer you are to a wireless base station antenna, the lower the power output.

Before a new model phone is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, Tests for each phone are performed in positions and locations (e.g. at the ear and worn on the body)as required by the FCC. For body worn operation, this model phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 1.5 cm from the body.

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

Note: This equipment 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 radiate 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.

#### ICES-003:

This CAN ICES-3 (B)/NMB-3(B) digital apparatus complies with Canadian ICES-003.

#### IC RSS warning

This device complies with Industry Canada licenceexempt RSS standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that, the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

(1/2) This radio transmitter (identify the device by certification number, or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device. Le présent émetteur radio (identifier le dispositif par son numéro de certification ou son numéro de modèle s'il fait partie du matériel de catégorie I) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal etl'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste. ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation

#### IC Radiation Exposure Statement:

de l'émetteur

This equipment complies with IC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.

# FCC Hearing Aid Compatibility (HAC) Regulations for Wireless Devices

The U.S. Federal Communications Commission (FCC) has established requirements for digital wireless mobile devices to be compatible with hearing aids and other assistive hearing devices.

When individuals employing some assistive hearing devices (hearing aids and cochlear implants) use wireless mobile devices, they may detect a buzzing, humming, or whining noise. Some hearing devices are more immune than others to this interference noise, and mobile devices also vary in the amount of interference they generate.

The wireless telephone industry has developed a rating system for wireless mobile devices to assist hearing device users find mobile devices that may be compatible with their hearing devices. Not all mobile devices have been rated. Mobile devices that are rated have the rating on their box or a label located on the box.

The ratings are not guarantees. Results will vary depending on the user's hearing device and hearing loss. If your hearing device happens to be vulnerable to interference, you may not be able to use a rated mobile device successfully. Trying out the mobile device with your hearing device is the best way to evaluate it for your personal needs.

M-Ratings: Wireless mobile devices rated M3 or M4 meet FCC requirements and are likely to generate less interference to hearing devices than mobile devices that are not labeled. M4 is the better/higher of the two ratings. M-ratings refer to enabling acoustic coupling with hearing aids that do not

operate in telecoil mode.

**T-Ratings:** Mobile devices rated T3 or T4 meet FCC requirements and are likely to generate less interference to hearing devices than mobile devices that are not labeled. T4 is the better/higher of the two ratings. T-ratings refer to enabling inductive coupling with hearing aids operating in telegoil mode.

Hearing devices may also be rated. Your hearing aid manufacturer or hearing health professional may help you find this rating. Higher ratings mean that the hearing device is relatively immune to interference noise.

Under the current industry standard, American National Standards Institute (ANSI) C63.19, the hearing aid and wireless mobile device rating values are added together to indicate how usable they are together. For example, if a hearing aid meets the M2 level rating and the wireless mobile device meets the M3 level rating, the sum of the two values equals M5.

Under the standard, this should provide the hearing aid user with normal use while using the hearing aid with the particular wireless mobile device. A sum of 6 or more would indicate excellent performance.

However, these are not guarantees that all users will be satisfied. T ratings work similarly.

The HAC rating and measurement procedure are described in the American National Standards Institute (ANSI) C63.19 standard.

#### **HAC for Newer Technologies**

This phone has been tested and rated for use with hearing aids for some of the wireless technologies that it uses.

However, there may be some newer wireless technologies used in this phone that have not been tested yet for use with hearing aids.

It is important to try the different features of this phone thoroughly and in different locations, using your hearing aid or cochlear implant, to determine if you hear any interfering noise. Consult your service provider or the manufacturer of this phone for information on hearing aid compatibility. If you have questions about return or exchange policies, consult your service provider or phone retailer.

