



4G Phone with SOS Emergency Call

English 45 11/505 01-01-2023 12:01 Qeemarc

NOTE:

This phone can be used by people with mild to moderate hearing loss. The headset volume can be adjusted, to make it louder (up to 40dB). On first use, set the handset volume to minimum, then gradually increase it to a level that is comfortable.

Please refer to our website: www.geemarc.com for an up-todate user guide, as there may be important updates and changes you need to be aware of!

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Before Use

Congratulations

Congratulations on purchasing our product.

Please read this manual carefully to learn all about the features available and how your telephone works. This will help you get the best use of your new phone.



Safety Precautions

To prevent any risk of electrical shock and injury, please follow these basic safety precautions before using the phone:

- 1. Carefully read and observe the instructions in this manual.
- 2. The phone can be adjusted to loud sound levels through the handset earpiece. It is important to instruct all users of the phone's correct operation. Adjust the volume control to its minimum level (LOW) when not in use, and alert other users that hearing damage can potentially result from misuse.
- 3. Unplug the phone before cleaning. Then use a damp cloth to wipe it. Do not use liquid or aerosol cleaners.
- 4. Do not place objects on the line cord as this may damage it.
- 5. Do not use this phone in wet surroundings or environments where there is a risk of explosion.
- 6. Refer servicing to qualified service personnel only.
- 7. Use only the power supply provided.
- 8. Install the telephone where no one will step or trip on the line cord.
- 9. Do not overload mains electrical wall outlets sockets or extension cords as this can increase the risk of fire or electrical shock.
- 10. Never push any objects through the slots in the telephone. They can touch dangerous voltage points or short out parts that could result in a risk of fire or electrical shock.
- 11. Never spill liquid of any kind on the telephone.

Before Use

Setting Up

CHECK THE CONTENTS OF THE BOX

Box should contain:

- Handset with handset curly cord and phone base.
- 3.7V, 900mAh Li-polymer rechargeable battery.
- User's manual.
- Wrist-worm SOS remote bracelet for emergency call, with battery CR2025.
- Power adapter (5V DC 2.0A, 10W).
- Type A to type C USB cable (length 1.8m).
- Wall mount bracket.

NOTE: To function, the phone requires a Nano sized SIM card. This is not supplied but is available from network providers and retail outlets.

CHOOSE A LOCATION

The unit should be placed in an area where it is easy to see the visual display and visual ringer.

To reduce the risk of knocking the phone or tripping over cables, choose a location that is out of the way of normal daily activities.

BATTERY AND ADAPTER INSTALLATION

To be able to use all the features, e.g., hands-free and amplification, it is essential that the phone is powered by the supplied power supply.

Make sure the telephone is disconnected from the mains electrical outlet socket before fitting or replacing the battery.

Unclip the battery compartment door with a small flathead screw driver in the hole.

Connect the rechargeable battery plug to the battery socket in the open battery compartment. Pay attention to the correct polarity.

Only use the rechargeable battery provided with the phone.

Close the battery compartment cover.

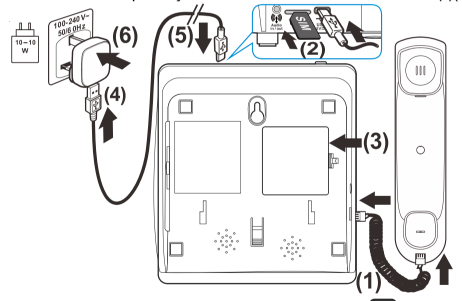
NOTE: Battery low alert: If the battery is low, the phone will emit a loud **BEEP**, and show "battery low" in the display. It will also send an SMS to a stored phone number. Plug in the supplied USB Type C power adapter into the phone for charging.

Connecting the telephone

- Connect the handset curly cord (RJ9 plug) to the handset and telephone (1).
- Carefully insert your **Nano size SIM card** to SIM slot at the rear of the base (2).
- Unclip the battery compartment door with a suitable sized flathead screw driver in the hole.

Connect the rechargeable battery plug to the battery socket (3). **NOTE**: The battery is required so that the ring continues to function in the event of a mains power supply failure.

- Snap the battery door back in place.
- Connect the USB cable (type A plug) to the adapter (4).
- Connect the adapter cord (type C plug) to the telephone (5).
- Connect the adapter to your mains electrical wall outlet socket(*)(6).

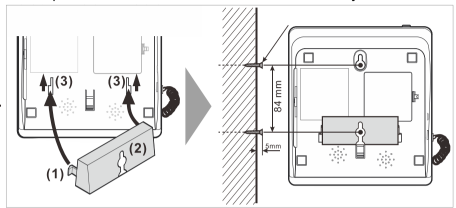


- Press and hold the POWER(MUTE) ON/OFF key , the phone will turn ON.
- (*) Classified "hazardous voltage" according to EN62368-1 standard.

IMPORTANT NOTE: The rechargeable battery provides power back-up in case of mains power failure. The USB type C power adaptor should be plugged in and connected to the phone at all times.

Wall mounting

The telephone can also be wall-mounted with the supplied wall mount bracket. Two suitable screws and raw plugs (not supplied) are required to fix the wall-mount bracket securely to a wall.



Feed the guide tabs (1) on the wall-mounting bracket (2) in the slots (3) on the rear side of the telephone. Slide the wall bracket (2) 10mm upwards until it audibly snaps into place.

Warning: Ensure that there are no cables or pipes etc. under the surface of the wall where you want to drill the holes.

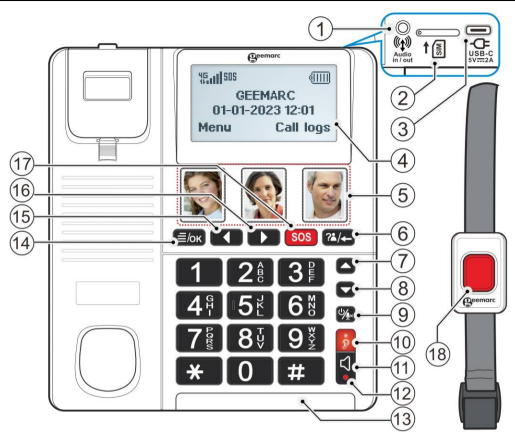
Drill two holes whose distance **84mm** in vertical, insert the screws and allow them to project **5mm** from the wall.

Position the telephone on the bracket, fit the screws in the slots and slide the telephone downwards a little.



Turn the receiver hook (4) in the receiver cradle **180°** so that the receiver can be hooked in.

Before Use



1. Audio In/Out (∅3.5mm)CTIA To connect a <u>voice to text</u>	10. Receiver +40 dB Boost button
2. Nano SIM card slot	11. Handsfree
3. DC IN (type-C)	12. Handsfree mode indicator
4. LCD screen	13. Incoming ring indicator/new call
5. Photo keys (x3)	14. Menu / OK button
6. Call log / Backspace / Delete	15. Left / Contacts
7. Up / Adjust Volume setting	16. Right / Write SMS
8. Down/Adjust Volume setting	17. SOS button
9. Power (mute) on/off	18. Emergency call unit

Keys Description

	The 3 pictures keys are used as one-touch speed dial keys.
	Press this key to enter in the MENU settings.
(≣/ок)	Press this key to access to the EDIT function
	when you are in Phonebook contact. Press this key to access at the DELETE or
	DELETE ALL function when you are positioned on CID number.
	Press OK to confirm your selection.
	Press OK to start a call when the contact is selected.
60. /	Call logs / Backspace / Delete
?≛/←	Call logs list, as described in page 24.
	When you dial a phone number, press this
	key to delete the last digit(s).
	Left / Right keys, short cut in standby mode: Left key : to enter CONTACTS list.
	Right key: To write an SMS.
	-
SOS	SOS key for emergency dialling.
	Highlight or scroll through the MENU options.
	Short cut: Adjust handset or spearkerphone
	volume setting (during a call)
U /₀×	POWER ON / OFF key - Long press to power
/*	the telephone on and off. Microphone MUTE key – short press.
	Press this key during a call to activate handset
6	BOOST mode (louder volume). The LED turns
	ON to inform you that BOOST mode is ON .
	Handsfree / Make / Answer / End a call.
	Pressthis key to activate the SPEAKERPHONE
	during a call, as described in page 25:Hands-free.
	The LED is ON to inform you that the function is activated.

#	Hash key Press to switch between different input modes while composing a text message or editing a contact name. In standby status, Press and Hold to enable / disable silent mode.
*	Asterisk key Press this key to insert one or more symbol while composing a message or editing a phonebook entry name. (more detail please see P22: Asterisk key).

NOTE: Menu (OK) = low key and Call logs (Back space)? Lee key also work as soft keys i.e., they take on different functions depending on the menu displayed. The current function is always displayed at the lower left and right corner of the display.

Display (LCD)

The LCD screen has three areas A / B / C :



- A The icon area (status bar). This is found at the top of the screen. This displays the various system icons which help you to use the telephone.
- BThe main area. This is found across the centre of the screen. It displays the following:
 - number being dialed
 - caller ID information
 - phonebook
 - menu information
 - in standby mode current time, date and service provider name.
- ©The soft key area. This is found at the bottom of the screen.

Before Use

A Status Bar Icon Identification	
45 H	Signal Strength icon This is always displayed when your telephone is switched on. It shows the current mobile network signal strength. More bars indicate more signal strength. There is one of these icons per SIM. E means the network is 2G.
Vo LTE	VoLTE This indicates the mobile network is 4G (for best call quality). E means that the network is in 2G.
	Alarm icon The alarm has been set to ring at a specified time.
4	Battery Status icon This is always displayed when your telephone is switched on. It shows the level of battery charge. More bars indicate more battery charge.
R	Roaming icon This indicates an outgoing or incoming international call (roaming).
	SMS icon: A new SMS(text message) has been received.
	Silent icon (press and hold # key to activate / disable) The telephone is in silent mode. There will be no ringer alert to notify an incoming call.
Q	Headset icon: The headset is plugged in.
*	Bluetooth® icon: When Bluetooth® is ON.
9	Ear symbol Indicates the handset volume boost function is ON.
	Missed Call
#	During conversation: You are on line.
	SOS is ON
(:::)	Use power adaptor only / Use battery only
₹Ⅲ	Battery Charging / (FIIIIII) Battery full Charged

Phone settings

Time and Date

Time and date is preset and obtained from your mobile network service provider. You can also set it manually, and select the time and date format.

- Press Menu/OK **E**/ok key to display the main menu.
- Press the **≡**/oκ key twice, then enter the correct hour and minutes with the keypad, then press **≡**/oκ.
- Press the key to move to **Time Format**, then press the lok key, use or keys to select **12** or **24-hour** time format, then press lok.
- Press the key to move to **Update time settings**, Press the key. Use the or keys to select **Auto update time** or **Manual update time**, then press ≤/oκ.
- Press the **%**/**>** key to confirm.
- Press the ? key to exit time and date settings.

NOTE: if you have CID (identification of the number) on your mobile network, on the first call, the date & hour will be set automatically.

Language settings

Menu/OK \equiv /ok \rightarrow Settings \rightarrow \equiv /ok \rightarrow Language settings

The phone can be set to one of 12 languages: English / French / German / Spanish / Portuguese / Arabic / Dutch / Italian / Hebrew / Russian / Polish / Czech.

Settings

Restore factory setting

Menu/OK ≡/ok → Settings → ≡/ok → Restore

It is possible to restore the phone to its factory setting. This requires the password: **1-2-3-4**.

Call settings

Menu/OK ≡/ok → Settings → ≡/ok → Call Settings

Voicemail (mobile network service provider)

A 'voice mailbox' is an optional service that may be available from your mobile network service provider, to which you may need to subscribe. It allows to listen to voicemail messages that callers may have left for you. Contact your service provider for further details if in doubt.

If your service provider offers a voice mailbox service, the telephone number to access it can be set up from your telephone. If it is not, you may be able to manually input your voicemail number here: From standby, press and hold the '1' dial key to connect to the voicemail service.

Divert Call

Incoming calls can be diverted to a specified telephone number (usually a voicemail number). There are 5 options available with this function:

- Divert all: Call divert is applied to all incoming calls.
- If Busy: Call divert is applied to all incoming calls if the line is busy (on another call).
- If No Answer: Call divert is applied to all incoming calls if you do not answer the call (select time between 5 to 30 seconds).
- If Unreachable: Call divert is applied to all incoming calls if your phone is switched off or you are not in a service area.
- Cancel all diverts.

Call waiting

This can be set to activated, cancel or check status. Please check whether this service is available from your service provider.

Call barred

There are many settings available:

Call Barring: Incoming and outgoing calls to and from your phone can be limited. There are 4 options available with this function:

- All outgoing Calls: No outgoing calls can be made.
- All incoming Calls: No incoming calls can be received.
- Incoming calls when roaming

ISD (international subscriber dialling) calling: If activated, then all international outgoing calls will be blocked. (Password is **0000**).

Dial when INTERNATIONAL roaming: If activated, then no outgoing calls can be made during roaming, no outgoing (Password is **0000**).

• Cancel all barring: Call barring is off.

Reply SMS after reject:

If set to ON, and an incoming call is rejected, the display will show "1 missed call" to inform you that you have missed an incoming call. Select EXIT then "Reply" will be showed. Press OK to send a template SMS message to reply.

Call time reminder

If set to **ON**, a regular short 'beep' reminds you of how long you have been on the phone call. There are 4 settings: **OFF**, **50**, **55**, **60** seconds, or you can customize the time duration.

Display

Menu/OK <u>=</u>/ok → Settings → Display

Contrast

• Use Left () / Right () keys to adjust the display contrast, then press Menu/OK ≡/oκ to confirm.

Backlight Auto Off time Setting

Backlight auto off time (15s/30s/1min/5min), default is 15 seconds.

- Use Up (△) / Down (▽) keys to set the desired time, then press Menu/OK ≡/oκ to confirm.
- Press
 ♣ key to exit.

Settings

Security

Menu/OK ≡/oκ → Settings → ≡/oκ → Security PIN

This mobile telephone allows you to set up a PIN code to help protect your telephone from unauthorized use.

The PIN and PIN2 codes are supplied with your **SIM card**. The PIN code helps to protect the SIM card from unauthorized use. The PIN2 code is required to access certain services.

The **PUK (PIN)** and **PUK2 (PIN2)** codes may be supplied with the SIM card. If you enter the PIN code incorrectly three times in succession, the PUK will be required. If the codes are not supplied, contact your mobile network service provider.

Blacklist

This provides the option to reject and blacklist numbers for incoming calls (except SOS numbers).

- Blacklist: Select Blacklist then Options, use and keys to select New (enter the name and the phone number) or Import contacts, then press for to confirm.
- Select your contact in the list, then press ≡/oκ to confirm.
- Select **Mark**, then press **≡**/oκ to confirm.
- Select **Options**, then press **≡**/oκ.
- Press ? key to exit.

NOTE: You have the option to delete, delete all, edit an contact or all contacts of the blacklist entries.

Network Connection

Menu/OK **=**/ok → Settings → OK → Connection

You have the option to set the **DATA Service** and **Data roaming**.

- Network selection: you have the option to select your mobile network service provider (network operator).
- **Network type**: you have the option to choose the type of network.
- VoLTE: Voice over Long-Term Evolution, set this function for 4G higher call quality.
- Access point name (APN): allows you to set up the gateway between a mobile data network and another computer network, often the public Internet.

Version

Menu/OK \equiv /ok \rightarrow Settings \rightarrow \equiv /ok \rightarrow Version

Hardware and Software version will be showed here. Normally it is for technical service department.

Led indicator

Menu/OK \equiv /ok \rightarrow Settings \rightarrow \equiv /ok \rightarrow Led switch

This provides the option to switch ON or OFF the LED display visual indication that informs you of a new message or new call.

Low battery warning to SMS

Menu/OK $\equiv lock$ \rightarrow Settings \rightarrow $\equiv lock$ \rightarrow Low battery to SMS

This function provides the option to send two low-battery warning SMS messages to another mobile phone (the SMS message is sent to a phone number stored in this phone - see section **Send a Text Message** on **page 29**). The second message is sent one hour after the first.

A low-battery SMS warning message may occur in the event of a mains power failure, or if the power adapter has become disconnected from the phone. To resolve the issue, check that the power adapter is properly connected to the phone, or wait until the mains power is back on.

Boost setting

Menu/OK ≡/ok → Settings → ≡/ok → Boost setting

The boost setting gives you the option to adjust the tone (audio frequencies) of the handset earpiece. Adjusting the tone may help to make the call sound clearer.

Tone Control:

Menu/OK \equiv /ok \rightarrow Settings \rightarrow \equiv /ok \rightarrow Boost setting \rightarrow ok \rightarrow Tone

There are 3 tone settings: **Normal**, **Base** and **Treble**.

If you choose **Treble**, the high audio frequencies are boosted (F, S and T sounds may sound clearer), if you choose **Bass**, the low audio frequencies are boosted.

You can change the tone settings during a call using the **Left**(**LL**) / **Right** (**LL**) keys. The display shows the tone control setting.

Settings

NOTE: The tone control can only be adjusted when the boost function is ON.

Boost lock

Menu/OK ≡/ok → Settings → ≡/ok → Boost setting → ok → Boost
The Boost lock function provides the option to activate the boost

The Boost lock function provides the option to activate the boost and tone settings automatically for every call. This means once you have set the tone to your preference, it is applied to every call automatically.

Auto answer mode

Menu/OK ≡/oκ → Settings → ≡/oκ → Auto on hook → ok → On Allows the caller, if stored in either the photo memory or a speed dial key, to automatically pick up the line from a distance after several rings in speakerphone mode. You can set the time before the phone automatically answers the call from 3 to 60 seconds after the function is activated.

Update software

Menu/OK \equiv /oK \rightarrow Settings \rightarrow \equiv /oK \rightarrow Update software \rightarrow ok Allows you to update the software of your phone.

Other settings

Short key

A short key gives you direct access to a function:

Up arrow (Profiles)

Down arrow : Volume adjustment (Profiles)

Right arrow Write an SMS

Left arrow Contacts list

Silence mode

Press and hold the # key to enable silence mode in standby mode, if silence mode is enabled, the **silence mode** icon is displayed. Press and hold the # key to disable silence mode.

In the **Menu Profiles**, you can set the different volume levels for alert notifications, ringtones and call volume - for example.

Ring settings

- Incoming ringtone
- Message ringtone
- Talking CID

Adjust volume

- Incoming ringtone
- Message ringtone
- Alarm ringtone
- Speaker volume
- Handset call volume
- Power ringtone
- Talking keypad

Other alert rings

Battery low alert

Ring settings

You have the option to select a different ringtone for incoming calls, message and Talking CID.

Incoming ringtone

Menu/OK ≡/oκ → Profiles → ≡/oκ → Ring settings → ≡/oκ → Incoming ringtone

Use and keys to select your preferred ringtone. There are 10 ringtones to choose from, then press how to confirm.

Message ringtone

Menu/OK \equiv /ok \rightarrow Profiles \rightarrow \equiv /ok \rightarrow Ring settings \rightarrow \equiv /ok \rightarrow Message ringtone

Use and keys to select your preferred message ringtone. There are 6 to choose from, then press solve to confirm.

Profiles

Talking keypad

Menu/OK = lok → Profiles → = lok → Ring settings → = lok → Talking CID

When this function is activated, the phone will announce the number of the numeric key you have pressed. For example if you press 3 on the keypad, the phone will announce 'three'.

Also, when you receive a call, the phone will announce the telephone number of the incoming call.

Adjust ringtone volume

Menu/OK ≡/ok → Profiles → ≡/ok → Alert Volume

OR use the short key to access all the different functions below. You can set the alert level from 0 to 9:

- Incoming ringtone: to set the incoming call ringer volume.
- **Message ringtone:** to set the ringtone volume when you receive a new message.
- Alarm ringtone: to set the ringtone volume for the alarm.
- Speaker volume: to set the speakerphone volume level.
- Handset volume: to set the handset call volume level.
- **Power ringtone:** to set the volume of the animation when you turn the phone on and off.
- Talking keypad: to set the volume level of the 'talking keypad'.

NOTE: Use Left () / Right () keys to set the volume to your preferred level, then press = lok to confirm.

NOTE: Level 0 sets the volume to OFF.

During a call: Press the and keys to change the handset volume, or (in Speakerphone mode) the speaker volume.

Other alert rings.

Menu/OK $\equiv lok$ \rightarrow Profiles \rightarrow $\equiv lok$ \rightarrow other alert rings

 Battery low alert: when the battery is low, the phone will sound a 'beep' alarm alert during 30 seconds and message every 10 minuts.

Using the telephone

Outgoing call

- 1. Dial the number using the numeric keypad. The display will show the number as you press each numeric key. If you press an incorrect number, use the (Call log / Backspace / Delete) key to delete it.
- 2. Pick up the handset, **OR** for a handfree speakerphone call, press **SPK** key (SPK key LED will be ON).
- 3. The phone will dial the telephone number you entered in step 1.

OR

Pick up the handset **OR** press the **SPK** key , then dial the number you want to call using the numeric keypad.

NOTE:

When dialing a number, you can put the handset back on to the cradle, or press the **SPK** key again to end dialing.

Asterisk key *

While composing a message or editing a contact entry name, press the asterisk key * to insert one or more symbols. Then use the navigation keys to move to the symbols you want to insert. To edit a telephone number, press the asterisk * key to insert special digits (e.g * / + / P (pause) / W).

To place an international call you need to press + before the country code. Simply, press * key twice.

Some foreign telephone networks have extension lines that can not be dialled as dial-through, but need to be entered by the keypad. To dial these directly, press * quickly three times in a row after the telephone number. The \mathbf{p} character will appear and then you can enter the extension.

Hash Key

Press to switch between different input modes (Capital, digit or minuscul) while composing a text message or editing a contact name.

Using the telephone

Incoming call & answering a call

When there is an incoming call, the phone will announce the callers' phone number (if the **Talking CID** is activated). The



ringer will sound and the RED visual ring indicator LED will flash.

- * Go to Menu/OK ≡/oκ → Profiles → Ring Settings → Talking CID to enable Talking CID function.
- * Go to Menu/OK ≡/oκ → Settings → Led switch to turn the visual ring indicator LED on or off.

To answer a call

- 1. To answer a call, lift the handset, or to take the call handsfree via the speakerphone, press the **SPK** key, or press the remote SOS button.
- To adjust the volume of the call, press the or keys.

To end a call

1. To end the call, replace the handset on cradle or press the again.

Dial from Contacts

Menu/OK ≡/ok → Contacts → ≡/ok or left short key

Use the Up △ and Down √ keys to select the desired contact number to call, or enter the first characters of your contact's name. For example, press the key 3 one time for one contact starts by D. Pick up the handset, or for a handsfree speakerphone call, press

SPK key (SPK key LED will be ON).

Speed dial

You can assign telephone numbers to keys 2 to 9 on the numeric keypad. This provides a quick and easy way to dial regularly used telephone numbers. E.g., to dial a telephone number that is saved in key 2, press and hold key 2. The phone will then dial the number that is stored in key 2.

To store a speed dial key, go to page 28 (Store a telephone number in Speed dial).

Photo key dialing

You can assign telephone numbers to the Photo dialling keys (M1-

M3). To make a call, press and hold the Photo key (NOTE: you do not need to lift the handset from the cradle, or press the speakerphone key). The phone will dial the number that is stored in Photo keys memory.



To store a telephone number into a Photo dialling key (M1 - M3), go to page 28 (Store number in Speed dial or Photo key).

Dialing a Number from the Redial List

(Call logs) → Outgoing calls →

Press the or keys to select the number that have been dialed (Outgoing calls), then press SPK key, or pick up handset.

Dialing a Number from the Missed Calls List

(Call logs) → Missed calls → **E**/ok

Press the or keys to show and find your contact, then press **SPK** key, or pick up handset.

Dialing a Number from the Received Call List

?≟/← (Call logs) → Received calls → ≣/oк.

Press the or keys to show and find your contact, then press **SPK** key, or pick up handset.

Muting the Microphone

During a conversation, you can temporarily switch your phone's microphone off. The other party will not be able to hear you.

To mute your microphone, press the key. The microphone is now muted. The message 'Mute' is shown on the display.

To unmute your microphone, Press the key again. You can resume your conversation with the other caller.

Using the telephone

Using the handset volume boost

You can increase the volume of the handset earpiece to your hearing requirements. To make the callers voice louder, press the volume boost button _____ -this will amplify the call by 40 decibels.

When the function is activated, a RED light located on the boost button is lit, and the boost icon is shown on the display.

CAUTION: Exposure to high (loud) sound levels can damage hearing. Gradually adjust the volume to a level that is comfortable. The handset volume boost function is not intended for people with normal hearing. Always set the volume control to the MINIMUM setting after using the phone.

Using your Phone with hearing aids

This phone is hearing aid compatible (HAC). It can be used with hearing aids that have a telecoil (**T**-coil) setting or program. To hear the call through your hearing aid, switch (or press) your hearing aid to the **T** position / setting. For best performance, position the handset earpiece close to your hearing aid.

NOTE: Not all hearing aids have a telecoil, or it may not be enabled. Consult your audilogist or hearing care professional for further advice. Also see **hearing aid compatibility** on **page 47**.

Hands-free (Speakerphone)

During a call, you can transfer the callers' voice from the handset earpiece to the speakerphone. This allows hands-free conversation. **To turns on the speakerphone**, press the key during a call,

then replace the handset on the cradle. The Red LED is ON.

To turns off the speakerphone, pick up the handset, to continue the conversation via the handset. The LED will turns OFF.

Adjusting the Speakerphone Volume

To adjust the speakerphone volume (in speakerphone mode) press the or keys to increase or decrease the volume.

Tone Response

When the boost is activated during a call, you can use **Left** (**Right** (**D**) keys to change the tone response (Bass, Normal or Treble).

Contacts

Telephone numbers and names can be stored in Phone book. The information is stored on the SIM and in the phones memory. It allows you to store frequently used numbers so that you can easily make a call without having to remember or enter the telephone number. You can search and recall numbers in order to make a call, send a message, or store an entry for use as an emergency contact.

The phone book can contain at least **500** entries. If you try to add a new entry when the memory is full, a warning message is displayed. You will need to delete an existing entry in order to add a new telephone number. Contacts saved on the SIM card are indicated by the SIM Saving contacts to the SIM card makes it is easy to transfer the information to another device.

Create a Phone Book Entry

- 1. Menu $\equiv lok \rightarrow Contacts \rightarrow \equiv lok \rightarrow Options \rightarrow \equiv lok \rightarrow New$
- 2. OK $\equiv lock$ \rightarrow SIM or Phone, then press $\equiv lock$.
- 3. On Name, press ≡/oκ, to select Edit. Create a name(15 characters maximum) for the Phonebook Entry using the numeric keypad, then press ≡/oκ to confirm your name.



- 6. Press the **□**/oκ key, then press the **□** key to select **SAVE**, then press **□**/oκ to confirm.

Phonebook

The numeric keypad also has characters (ABC etc.) printed on the keys. These characters are for entering text for phonebook entry names, writing SMS texts, and searching for an entry in the phonebook.

Press each key the relevant number of times to get the letter required. For example, for the letter **J**, press the **5** key once. For get the letter **S**, press the **7** key four times in quick succession.

To select the next letter, pause for a second and the cursor will appear | after the last letter you entered. You may now enter the next letter. Use the # key to switch between CAPITAL and lowercase letters. The type of writing is shown on the display. Use the UP arrow key or DOWN arrow keys to select the input mode, then press $\equiv /o\kappa$ to confirm.

To insert an extra space between characters, press **0**.

Press the CLEAR (Backspace) ? key to delete the last character typed in (while entering a number or a name). Press and hold the CLEAR (Backspace) ? soft key to clear the entire row.

View Contacts Entries

- 1. Menu **=**/oκ → Contacts → Menu **=**/oκ or press the short key to access at the contact list.
- 2. Use and to scroll through the list until you find the desired contact, or search for a contact in the phonebook via an alphabetic search. Simply. Type the first character of their name to automatically access the relevant part of the phonebook.

Options within Contacts

- 1. Menu **=**/oκ → Contacts → **=**/oκ or press the short key to access the contact list.
- 2. Use the and keys to scroll through the list until you find the desired contact.
- 3. Press the **OK** soft key (**≡**/oκ).
- Options available are as follows:Call (to call the contact)

Details (to check the contact informations)

New (to add a new contact)

Speed dial or Pictures (to add or check an contact in speed dial or pictures key)

Delete (delete one contact in the phonebook)

Delete Multiple (delete all the contact of the phonebook)

Write Message (to write and message)

Copy contact (to copy the contact in the SIM or Phone memory) **Memory status** (to inform you on the place available in the different memory)

Store number in Speed dial or Photo key

To store a telephone number in Speed dial or Photo key memory, follow these steps:

- 1. Menu/OK ≡/oκ → Contacts → ≡/oκ → Options soft key.
- 2. Select **Speed dial or Pictures**, then press **≡**/oκ to enter the option items list: **M1, M2, M3 (3 Photo keys), 2 to 9 (Speed dial keys)**, Use the and keys to select either **2 to 9, M1, M2, M3**.
- 3. Press $\equiv l_{OK}$ \rightarrow Edit \rightarrow enter the telephone number, then press $\equiv l_{OK}$.

NOTE: You can assign a speed dial number to a phonebook entry. This means you can dial a number very easily by pressing the associated number.

- 1. Menu/OK ≡/oκ → Contacts → ≡/oκ → Options soft key → Speed dial or Pictures
- 2. Select either 2 to 9, OR M1, M2, M3.
- 3. Press $OK \equiv lok \rightarrow Edit \rightarrow Contacts$
- 4. Use the and keys to select your contact.
- 5. Press ≡/oκ, you can see the phone number, if OK, press ≡/oκ to confirm.
- 6. Press Exit ? _.

SMS

Message (SMS)

Menu ≡/ok → Message → Menu ≡/ok

If you receive an SMS message, an envelope icon will appear on the display.



The **New message RED LED** will also flash (locate in the centre of the ringer lens).



NOTE: The envelope icon on the display and the flashing (new message) LED will continue to show until all the new SMS messages are read

Send a Text Message

A text message (from this phone) can contain up to 160 characters (includes spaces).

- 1. Menu ≡/ok → Message → ≡/ok → Write Message → ≡/ok or press the short key, then select Write message.
- 2. Write your text message (See text entry at Page 26: Create a Phone Book Entry).
- 3. **≘**/ok → **Number** → Enter Number with the keypad, or press **≡**/ok, then use the key to select **Contacts**, then press the **≡**/ok key.
- 4. Use the and keys to select your contact, then press **Options**, select **Mark** for only one contact or select **Mark all** to select all contacts, then press the key.
- 5. $\equiv lok$ \rightarrow Send \rightarrow $\equiv lok$

Receiving a Text Message

On receiving a text message, an alert tone will be audible. An envelop icon and the message '1 New message' will appear on the display.

- 1. To read the message, press the $\equiv loc$ key to display the message.
- 2. Press the **≡**/oκ key to see all the options available for the selected text message.
- 3. These options include:

Delete, Reply, Forward, Call, Move(to save the message in the SIM or Phone memory), **Add sender to**(to record your contact in your phonebook), **Details**(date & hour of the message)

Reviewing Stored Text Messages (Inbox)

- 1. Menu ≡/oκ → Message → ≡/oκ → Inbox → ≡/oκ or press the short key, then select Inbox.
- 2. Scroll to the message you wish to review.
- 3. Press **Options** $\equiv lok$ \rightarrow **View** to view the message.

These functions are also available:

Delete, Reply, Forward, Call, Move(to save the message in the SIM or Phone memory), **Add sender to**(to record your contact in your phonebook), **Details**(date & hour of the message)

Sentbox

The Sentbox stores sent and saved messages.

- 1. Menu ≡/oκ → Message → Sentbox → ≡/oκ or press the short key, then select Outbox
- 2. Scroll to the message you wish to review.
- 3. Press the **≡**/oκ key to see all the options for the selected text message.
- 4. These options include:

View, Delete, Delete All, Forward.

Drafts

The draft box stores messages that you have saved but not yet sent. You can now choose to send the message, resume editing it or delete it.

- Menu ≡/oκ → Message → Draft → ≡/oκ or press the short key, then select Drafts.
- 2. Scroll to the message you wish to review.
- 3. Press the **≡**/oκ key to see all the options for the selected text message.
- 4. These options include: Delete, Delete All and Edit.

Delete one or Delete all SMS

You can delete messages in the **Inbox**, **Outbox**, **Drafts** or **Sentbox Messages**.

- 1. Menu ≡/ok → Message or press the short key.
- 2. Select either Inbox, Drafts, Outbox or Sentbox then → OK.
- 3. Press the ≡/oκ key, then select → **Delete** or **Delete All** → ≡/oκ then ≡/oκ to confirm.

Templates

You can access a list of pre-written short messages. (for example: Please call me!).

You can add your own short message to the list as below:

- 1. Menu **=**/ok → Message → Templates → **=**/ok or press the short key, then select **Templates**
- 2. Scroll down until you see "**Empty**" and then press the **E**/oκ key.
- 3. Enter your message, then press the **≡**/oκ key to save your new message.

Broadcast Messages

This telephone supports broadcast information messages from your mobile network service provider.

Menu ≡/ok → Message → ≡/ok → Broadcast Messages → ≡/ok → Settings → Broadcast message or Channel settings or Select Languages

You can select whether to receive these messages, the language of the message and channel setting.

SMS Settings

Mobile Network Service Providers, or their service centres, sometimes send SMS information messages to customers. To receive these messages, this telephone must have the telephone number of the service centre programmed into memory. Usually, this will have already been set up by your Mobile Network Service provider.

There are many options to store the messages on to the SIM card or Phone memory. For other settings, please consult your Mobile Network Service provider.

You can find the information:

Message Center, SMS validity period, Status report, Reply path, Preferred storage.

Message Capacity

You can find the number of Message registered in SIM or Phone memory.

 $\mathsf{Menu} \mathrel{\equiv\! /\! \mathsf{o} \kappa} \to \mathsf{Message} \to \mathrel{\equiv\! /\! \mathsf{o} \kappa} \to \mathsf{Messages} \ \mathsf{capacity} \to \mathrel{\equiv\! /\! \mathsf{o} \kappa}$

SIM 1/50: 1 message in SIM memory on 50 maximum

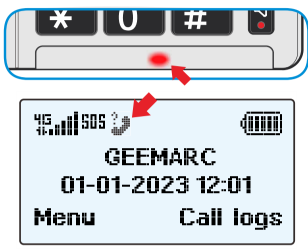
Phone 6/200 : 6 messages in Phone memory on 200 maximum

Note: when the number is at the máximum, you should delete the SMS to delivery more place.

Call Record

Missed Calls (Call logs)

If you have missed calls, the **Miss call** icon and the message '1 **Missed Call**' will appear on the display. The **New Message/Call RED LED** on the visual ringer will also flash.



Display Missed Calls

To display missed calls, press the soft key **Details** ($\equiv lok$) key to view date, time and phone number of the missed call, or press the soft key **Exit** ($2 \sim lok$) to exit. You can also review missed calls via the menu as follows.

- 1. Call logs $?2/\leftarrow$ \rightarrow Missed Calls \rightarrow \equiv /oĸ.
- 2. Use the and keys to scroll through the list until you find the desired contact.
- 3. Press the soft key **Options** (**≡**/oκ), the following are available for the missed call entry:

Details, Call, Write Message, Add to Contacts, Add to Blacklist, Delete, Delete All

Display Outgoing Calls

- 1. Menu ≡/oκ → Call logs ?²/← → ≡/oκ → Outgoing Calls → ≡/oκ, or press the ?²/← key then select Outgoing Calls → ≡/oκ.
- 2. Use the and keys to scroll through the list until you find the desired contact.
- 3. Press the soft key **Options** (**≡**/oκ), the following options are available for outgoing call entry:

Details, Call, Write Message, Add to Contacts, Add to Blacklist, Delete, Delete All

Display Received Calls

- 1. Menu ≡/oκ → Call logs ?²/← → ≡/oκ → Received Calls → ≡/oκ, or press the ?²/← key then select Received Calls → ≡/oκ.
- 2. Use the and keys to scroll through the list until you find the desired contact.
- 3. Press the soft key **Options** (**≡**/oκ), the following options are available for display received calls:

Details, Call, Write Message, Add to Contacts, Save to Phonebook, Add to Blacklist, Delete, Delete All

Delete All

- Call logs → Delete all → E/ok → Delete all? or press the ?²/← key and select Delete all → E/ok.
- 2. Press the key, all calls stored in the call logs will be deleted.

Call duration

Menu ≡/ok → Call logs 🏖 /← → ≡/ok → Call duration

This allow you to check the duration of the last call, including received calls and outgoing calls.

Application

Application

The phone has applications including an alarm, timer and Bluetooth®.

1. Alarm

You can set or add an alarm. Up to 5 alarms are available.

- Menu **≡**/oκ → Application → **≡**/oκ → Alarm → **≡**/oκ
- Press Menu ≣/oκ to select Options then press Menu ≣/oκ to select ADD
- Alarm 1 is displayed, you can custom the name of the alarm in pressing ≡/oκ, Press ≡/oκ to select EDIT.
- Use **/- key to delete an character. Use the keypad to enter your name.
- Press key to display the hour of your alarm, enter the hour in using the digits of the keypad.
- Press key to display **Repeat mode**. press key to select **Options**, press keys to select **Edit** then use the and keys to select the desired Repeat mode (Once or Daily).
- Press **≣**/oκ to valid.
- Press **≡**/oκ to select Options then press the digit 2 to save.

When your Alarm is activated, the "Alarm" icon will appear on the display.

2. Timer

Menu $\equiv lok \rightarrow Application \rightarrow \equiv lok \rightarrow Timer \rightarrow \equiv lok$

A Countdown timer is available. Press Options $(\equiv lok) \rightarrow Start$ → **E**/ok to start the counter.

It is possible to stop or pause the countdown sequence once it is started. Press the soft key ≡/oκ to stop the counter, then press the **E**/ok key again 2 times to restart.

To make an reset, press ≡lok then select **RESET** and press ≣/ок .

3. Bluetooth®

(a) Activate the Bluetooth® mode

Menu $\equiv lok \rightarrow Application \rightarrow \equiv lok \rightarrow Bluetooth^{8} \rightarrow \equiv lok$ The phone can be used with a wireless Bluetooth® headset.

To activate the Bluetooth® press ≡/oκ to select Activate, one

bar is added in the square and the Bluetooth® icon 🏋 appears on the display when Bluetooth® is **ON**.



(b) Activate the Bluetooth® mode

Menu $\equiv lok \rightarrow Application \rightarrow \equiv lok \rightarrow Bluetooth^{\otimes} \rightarrow \equiv lok$ \rightarrow Paired device \rightarrow $\equiv lok$ \rightarrow Add a new device \rightarrow $\equiv lok$

Put your device in pairing mode then after Select this device and press short key Pair **=**/ok to pair.

Application

Record your own ringtone or voice name

Menu ≡/ok → Name Recorder → ≡/ok

User can record your own files (up to 5 max) in the phone memory and assign it for Contacts ring tone.

After you record your files, go to **Contact** then press $\equiv lock$.

- 1. Use the and keys to select the desired **contact** (doesn't work with the SIM contacts) then press "Options" softkey.
- 2. Press key to select "**Details**" then press key.
- 3. Press "Options" softkey, select EDIT then press \equiv \lapse \text{/se} \text{ key.}
- 4. Press key to select "**Default Ringtones**" then press **≡**/ok key.
- 5. Select **EDIT** in pressing **\(\exists**\) key.
- 6. Press key to select "**Select from soundfiles**" then press ≣/oκ key.
- 7. Use and key to assign the sound file for your contact then press **Options** softkey, select **OK** then press **E**/ok key to valid.
- 8. Press **Options** softkey, select **SAVE** and press **E**/ok key.
- 9. Press ^{?²}/← to exit.

SOS Remote Bracelet

A waterproof remote SOS bracelet is provided with your CL9000. You can press the red SOS button on the bracelet (or SOS key on the phone) in an emergency.

IMORTANT: You need to have SOS emergency numbers stored in the phone before you can use the SOS bracelet.



Using the SOS Function in an Emergency

In an emergency, press the RED SOS button on the bracelet, or on the phone sos for **3 seconds** to start the SOS procedure.

Once you press the SOS button, the phone will send your stored **SOS message** to the first emergency contact number stored then the phone will dial the first emergency contact number and play your stored voice message.

It is possible to store up to **5 emergency contact numbers in mode SOS 5 numbers** or **1 in Set call centre**. The phone will dial each number, one by one, automatically. If a contact number is busy (engaged tone detected), or a call is aborted by user, the next number on the list will be dialled. The phone will keep dialing these numbers until the call is answered, and the receipent presses "**0**" to accept the call.

Note: To stop the SOS mode, press the **SOS** button on the braclet, or on the phone again for **3 seconds**.

SOS call type selection

 $Menu = /ok \rightarrow SOS \rightarrow = /ok \rightarrow Settings \rightarrow = /ok$

Select the type of SOS call in using the and keys to select "SOS 5 numbers" or "Set call centre" then press the for key to valid.



When SOS is activated, the "SOS" icon [SIII] will appear on the display.

SOS Emergency Contact Number Settings

You can set up to 5 SOS emergency contact numbers, or set a number for a call centre.

- 1. Menu ≡/oκ → SOS → ≡/oκ → SOS number → Select an SOS number from 1 to 5 → Enter the SOS number using the numeric keypad, then confirm by pressing the ≡/oκ key. (Enter an emergency contact number/s that you'd like the phone to call at a time of emergency). or
- 2. Menu ≡/oκ → SOS → ≡/oκ → Call center number → Enter the call centre number using the numeric keypad, then confirm by pressing the ≡/oκ key. (if you want to make an SOS call to Emergency call centre, you need to activate "Set call centre" in SOS → Mode → Set call centre → OK).

SOS Message Record

You can record an informative message that will assist your helpers in an emergency e.g. "This is Jane Smith calling, I have hurt myself. Please come to my house and help me, press 0 to accept the call".

NOTE: It is very important you include 'press 0 to accept the call' in your message.

Menu ≡/oκ → SOS → ≡/oκ → Outgoing voice → ≡/oκ → Personal → ≡/oκ → Recorder, Press the ≡/oκ key to start the recording. When you finish the recording, press ²²/← key to SAVE the message (the message can be up to 20 seconds long). You can listen to your message in select "PLAY".

If you prefer the factory default message, select "**DEFAULT**" instead of Personal.

Menu \equiv /or \rightarrow SOS \rightarrow \equiv /or \rightarrow Outgoing voice \rightarrow \equiv /or \rightarrow Default \rightarrow \equiv /or

SOS Text Message

You can enter you own SOS text message. This will be sent to the mobile phone emergency contact number on your list.

Menu \equiv /ok \rightarrow SOS \rightarrow \equiv /ok \rightarrow SOS message \rightarrow \equiv /ok \rightarrow Type an informative text message \rightarrow then press the \equiv /ok key.

You can use ? key to delete a character.

Set Alarm volume

You can set the alert level from 0 to 6.

NOTE: Level 0 sets the SOS volume alarm to OFF.

Menu \equiv /ok \rightarrow SOS \rightarrow \equiv /ok \rightarrow Set Alarm Vol \rightarrow \equiv /ok \rightarrow Press the \triangle and \bigcirc keys to change the SOS volume alarm then press the \equiv /ok to confirm your choise.

Pairing a new SOS remote

It is possibility to add one or more additional SOS remote bracelets. To pair a new one, follow this procedure:

Menu $\equiv l_{OK} \rightarrow SOS \rightarrow \equiv l_{OK} \rightarrow Pairing settings \rightarrow \equiv l_{OK} \rightarrow Select$ Add a new one SOS remote $\rightarrow \equiv l_{OK}$

Press on the red button of your new one SOS remote.

The screen displays "Paired successfully" to confirm that your new SOS remote is paired.

You have the possibility to remove all SOS remotes in select "**Delete** all SOS remote" then press **Elok** to confirm.

Battery replacement

If the LED does not light up when the SOS button is pressed, replace the battery as below.

- Remove the 2 screws on the rear side of the SOS remote bracelet using a small, crosstip screwdriver.
- Insert the tip of a small screwdriver in the notch and carefully open the housing.
- Replace the battery CR2025. Only use battery of the same type. Pay attention to the correct polarity.
- Close the housing and replace the 2 screws.

NOTE: It is recommended to check the battery on a regular basis.

Operating Range

The operating range between the SOS Remote Bracelet and the phone is **20 to 30 meter**. However, local conditions such as the materials used in building construction and radio interference from electrical appliances may reduce the range.

Technical specifications

TECHNICAL SPECIFICATIONS

Carrier frequency	: 433 MHz (Remote)
Remote Range	: Up to 20~30 meters (open area)
Remote weight	: 30 grams
Operating voltage	: Telephone base:
10-10 W	Shenzen Fangxin Technology Co., LTD Model: FX2B-050xxxU Input: 100-240V AC,50/60Hz, 0.4A max Output: DC 5V==2.0A, 10W
	: Rechargeable Li-polymer battery: 3.7V, 900mAh
	: Remote: 3V Li-metal Battery CR2025
Radio Frequency Power	: <20 dBm

Main feature:

- 4G (LTE-FDD)
- 3G CDMA: 2100 /1900 / 900 / 850
- 2G 850 / 900 / 1800 / 1900
- RF 433Mhz SOS remote bracelet
- NANO SIM socket
- 3 x Photo keys
- Talking keypad / caller ID (talking number/user recordable)
- User recordable SOS message
- 500 phone book memory
- 90dB Loud ringer
- User changeable ringtone
- +40dB handset amplification receiver volume with LED indicator button
- Big dot matrix display (128 x 64)
- 12 LCD display languages (English / French / German / Spanish / Portuguese / Arabic / Dutch / Italian / Hebrew / Russian / Polish / Czech)
- 80 call logs (time/day of call)
- 200 SMS messages
- Real time clock (12/24 Hrs. display)
- New call indication: LED and icon
- Caller ID memory call back
- 2-way speakerphone with LED indication
- Last Number Redial
- Ringer indicator (Red LED)
- Hearing aid compatibility (ETS300381 preferred range)
- Bluetooth^{®V5.0} (supports Bluetooth[®] headset)
- Desk top and Wall mountable
- 3.5mm audio in out socket (to connect voice to text)

Troubleshooting

Telephone cannot be switched on

• Check the battery is inserted, and that it is inserted correctly. Check the power adaptor is plugged in.

Nothing appears on the display

- Check the phone is switched on.
- Check the battery and SIM are inserted correctly.
- Check that the power adaptor is plugged in.

Display is locked when the telephone is switched on

• Enter the PUK to unlock the SIM.

No Service is displayed

- There is no network connection. Move the phone to a location where there is better coverage (stronger signal).
- Contact your mobile network service provider.

Message to say that a function is not possible

 Your mobile network service provider might not provide this function, or you may need to subscribe to that service. Contact your network service provider.

No display during the charging process

The battery charge is very low. Wait a few minutes.

"Insert Sim" or "Limited Service" message is displayed

• Ensure the SIM card is inserted correctly.

The battery is discharged quickly or cannot be charged at all.

Charge the battery for 4 hours.

Failure to link to the network

- The signal is too weak, or there may be some radio interference.
- Is the SIM card installed incorrectly or damaged? If the SIM card is damaged, please ask your mobile network service provider for a replacement.

Cannot make a Call

- Check that payment is up to date with your mobile network service provider or that you are not out of contract.
- Check that the SIM card is valid.
- Ensure you have pressed the button.
- Check that the SIM card registered to the network?
- Check if the 'bar outgoing calls' feature is enabled? (P16)
- There may be a problem with the network, call your mobile network service provider.

Cannot answer a call:

- Check that payment is up to date with your mobile network service provider or that you are not out of contract.
- Check that the SIM card is valid.
- Is the bar incoming calls feature enabled? (P16)
- Is the call diverting function enabled? (P15)

No audible ringer

- Make sure the ringer is not set on low position. (P20)
- Make sure that the phone is not in Silence mode (P13)

No handset amplification

 Check if the Amplify key is "On". The red light +40 dB button should be lit. (P18 and P24)

Noise, Static, Interference while using the handset

- Check that you have a correct network in checking the number of barr.
- Move the phone awary from others electronic equipment or to a different location.

Caller ID information does not show

 You may need to subscribe or enable this service with your mobile network service provider. The caller may have withheld their details.

Safety information

General

Only use the power supply included with this product.

Only use the approved rechargeable battery supplied.

Do not open the phone, handset, or SOS remote bracelet (except to replace the handset batteries or SIM) or base. Contact the helpline for all repairs.

Never dispose of batteries in a fire. There is a serious risk of explosion and / or release of toxic fumes and chemicals.

Remove the battery in the phone if you are not going to use it for over a month.

Cleaning

Clean the telephone with a soft cloth. Never use polishes or cleaning agents - they could damage the finish or the electrics inside.

Environmental

Do not expose to direct sunlight.

Always ensure there is a free flow of air over the surfaces of the telephone.

Do not place any part of your product in water and do not use it in damp or humid conditions e.g., bathrooms.

Do not expose your product to fire or other hazardous conditions.

Unplug your phone from the telephone socket during thunderstorms because it could damage your telephone. Your guarantee does not cover thunderstorm damage.

The telephone is designed for working within a temperature range of 5°C to 45°C

Safety information

Usage

In summary, read these simple guidelines. Not following them may be dangerous or illegal.

SWITCH ON SAFELY

Do not switch on the telephone or use the SOS remote bracelet in areas where wireless devices are prohibited (for example in hospitals, near medical equipment, or on aircraft) where it may cause interference or danger.

ROAD SAFETY COMES FIRST

Obey all local laws. Always keep your hands free to operate the vehicle while driving. Your first consideration while driving should be road safety.

INTERFERENCE

All wireless devices may be susceptible to interference. This could affect performance.

SWITCH OFF IN HOSPITALS

Follow any restrictions. Switch the device off near medical equipment.

SWITCH OFF IN AIRCRAFT

Follow any restrictions. Wireless devices can cause interference in aircraft.

SWITCH OFF WHEN REFUELLING

Do not use the device at a refuelling point. Do not use near fuel or chemicals.

SWITCH OFF NEAR BLASTING

Follow any restrictions. Do not use the device where blasting is in progress.

Hearing Aid Compatibility

Hearing Aid Compatibility

Some phones are measured for compatibility with hearing aids and cochlear implants. If "Rated for Hearing Aids" is printed on the box, the following applies.

People with hearing aids and cochlear implants may hear a buzzing, humming or whining sound when using their hearing instrument near a mobile phone. This is due to electrical interference generated by the mobile phone.

Some hearing instruments are more immune than others to the interference, while mobile phones (and other similar devices), vary in the amount of interference they produce.

The mobile telephone industry has developed ratings for some of their mobile phones, to assist people that use hearing aids and cochlear implants find a mobile phone that is compatible with their hearing instrument. However, not all phones are rated for hearing aid compatibility, but those that are usually have the rating printed on the box, on a leaflet or user guide.

The rating is not a guarantee. A rated mobile phone may not necessarily work well with a hearing instrument, as results depend on the combination of the mobile phone and the immunity of the hearing instrument to interference.

Trying the phone with your hearing instrument on the telecoil (T-coil setting / program) is the best way to find out if it works well.

Network services

You need to use a wireless network service provider in order to make and receive calls, send and receive text messages and use the SOS function of this phone. Many of the features of this phone depend a wireless network to function. These services may not be available on all networks, or you may have to make specific arrangements with your service provider before you can utilize network services. Your service provider may need to give you additional instructions for their use and explain what charges will apply. Some networks may have limitations that affect how you can use network services. For instance, some networks may not support all language-dependent characters and services.

Your wireless network service provider may have requested that certain features be disabled or not activated in your device. If so, they will not appear on your device menu. Your device may also have been specially configured. This configuration may include changes in menu names, menu order and icons. Contact your service provider for more information.

Guarantee

From the moment your Geemarc CL9000 is purchased, Geemarc guarantee it for the period of two years. During this time, all repairs or replacements (at our discretion) are free of charge. Should you experience a problem then contact our help line or visit our website at **www.geemarc.com**. The guarantee does not cover accidents, negligence or breakages to any parts. The product must not be tampered with or taken apart by anyone who is not an authorized Geemarc representative. The Geemarc guarantee in no way limits your legal rights.

IMPORTANT: YOUR RECEIPT IS PART OF YOUR GUARANTEE AND MUST BE RETAINED AND PRODUCED IN THE EVENT OF A WARRANTY CLAIM.

Please note: The guarantee applies to the United Kingdom only

DECLARATION: Geemarc Telecom SA hereby declares that this CL9000 is in compliance with the essential requirements and other relevant provisions of the Radio Equipment Directive 2014/53/UE.

The CE and UKCA declarations of conformity may be consulted at **www.geemarc.com**.

Electrical connection: The apparatus is designed to operate from a 230V 50Hz supply only. (Classified as 'hazardous voltage' according to EN62368-1 standard). The apparatus does not incorporate an integral power on/off switch. To disconnect the power, either switch off supply at the mains power socket or unplug the AC adaptor. When installing the apparatus, ensure that the mains power socket is readily accessible.

SAR Test:

Head: 0.01 W/kg Body: 1.647 W/kg LIMBS: 2.977 W/kg

Recycling directives

The WEEE (Waste Electrical and Electronic Equipment) directive ensures that electrical products at the end of their useful life are disposed and recycled in an appropriate way that protects the environment.

When this product is finished with, please do not put it in your domestic waste bin.

Please use one of the following disposal options:

- Deposit the product in an appropriate WEEE skip (contact your local authority to find out where these are).
- Or, hand the old product to the retailer. If you purchase a new one, they should accept it.

If you respect these instructions, you ensure human health and environmental protection.



For product support and help visit our website at www.geemarc.com

> E-mail: help@geemarc.com Telephone: 01707 387602

Lines are open from **10:00-12:00** then **13:00-14:30** Mon. to Fri. Parc de l'étoile, 2 rue Galilée, 59760 Grande-Synthe, France.

Made for Geemarc Telecom S.A. in China









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