



SCREENPHONE



USER GUIDE

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INTRODUCTION

Congratulations on purchasing your Geemarc SCREENPHONE telephone. This telephone allows people with hearing difficulties to communicate with other people via the telephone network with the assistance of an RNID TYPETALK operator. The telephone enables you to call people who have either a text or standard telephone.

The telephone functions as a standard telephone with features such as a phone book and caller display* together with extra features such as receive amplification and tone adjustment to meet a range of hearing requirements.

It is important that you read the instructions below in order to use your Geemarc telephone to its full potential. Keep this user guide in a safe place for future reference.

This guide explains how to use the following telephone:

SCREENPHONE

*To use the caller display facility, you must subscribe to your network provider's caller display service.

INTRODUCTION

Unpacking the Telephone

When unpacking the telephone, you should find the following in the box:

- 1 SCREENPHONE unit
- 1 SCREENPHONE handset
- 1 handset curly cord
- 1 Telephone line cord
- 1 Mains power adaptor
- 1 User Guide
- 1 Quick Guide

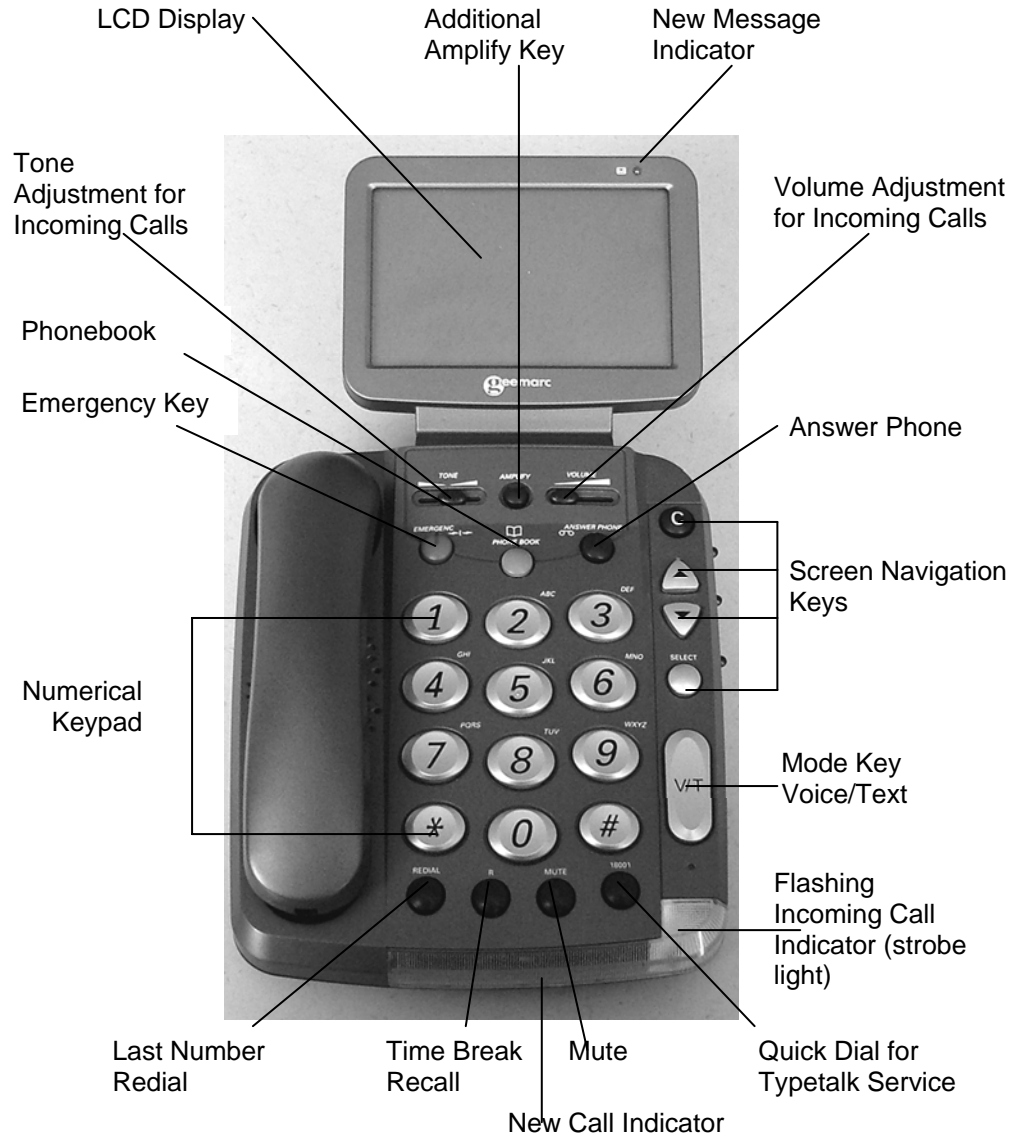


For product support and help visit our website at www.geemarc.com
Telephone 01707 384438
Or fax 01707 372529

DESCRIPTION

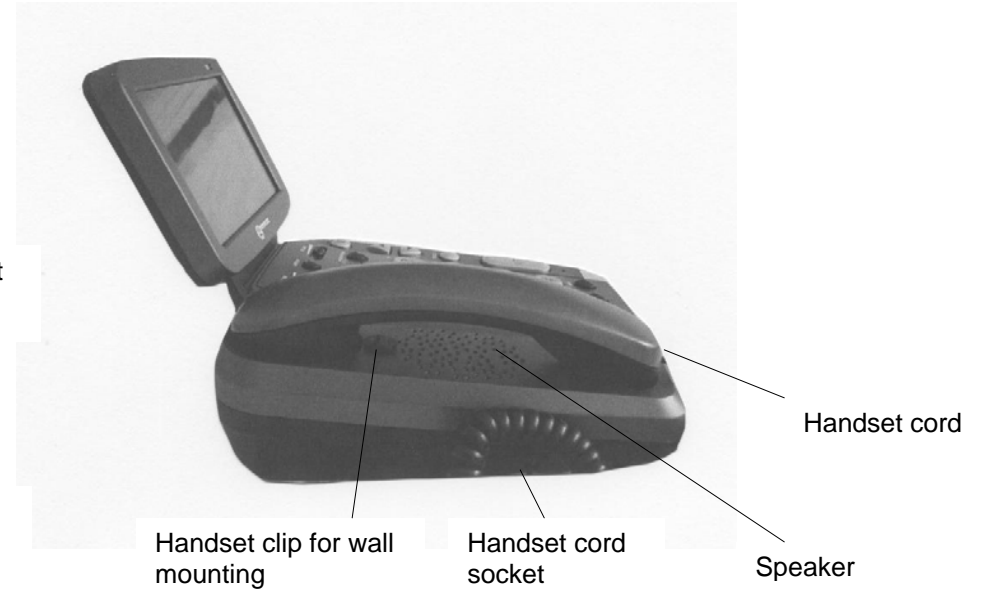
General Description

Front Description



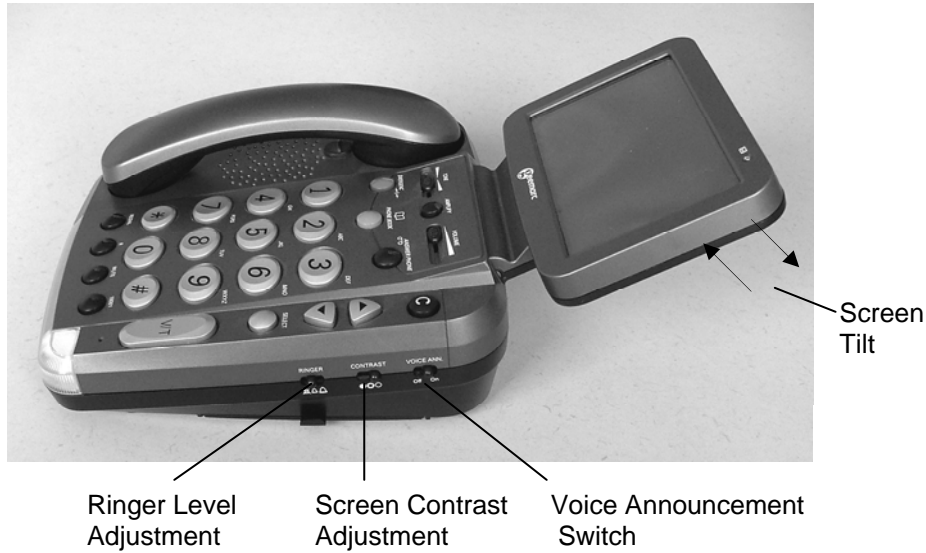
DESCRIPTION

Left Side Description

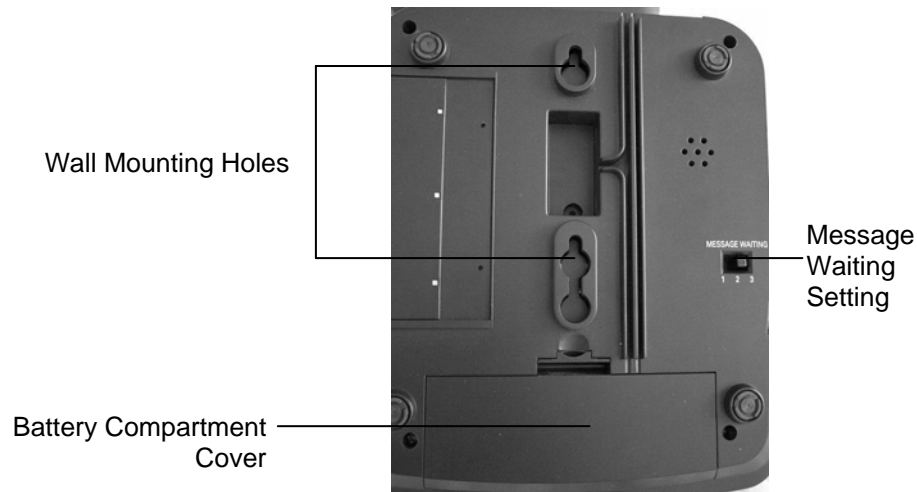


DESCRIPTION

Right Side Description

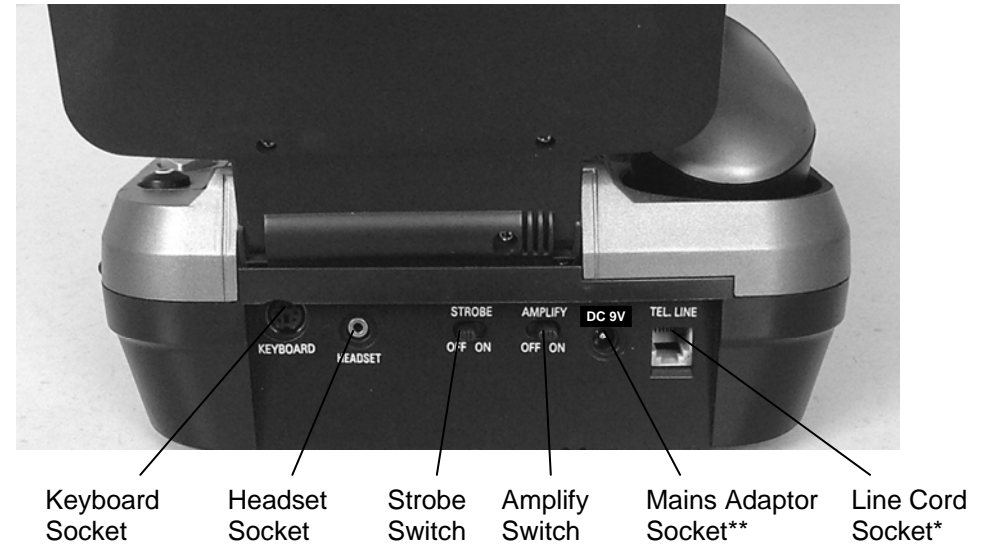


Base Description



DESCRIPTION

Rear Description



* Classified TNV-3 according to EN60950 standard
 ** Classified "hazardous voltage" according to EN60950 standard

DESCRIPTION

LCD Screen Display

The LCD screen is divided into three areas, please see illustration below:

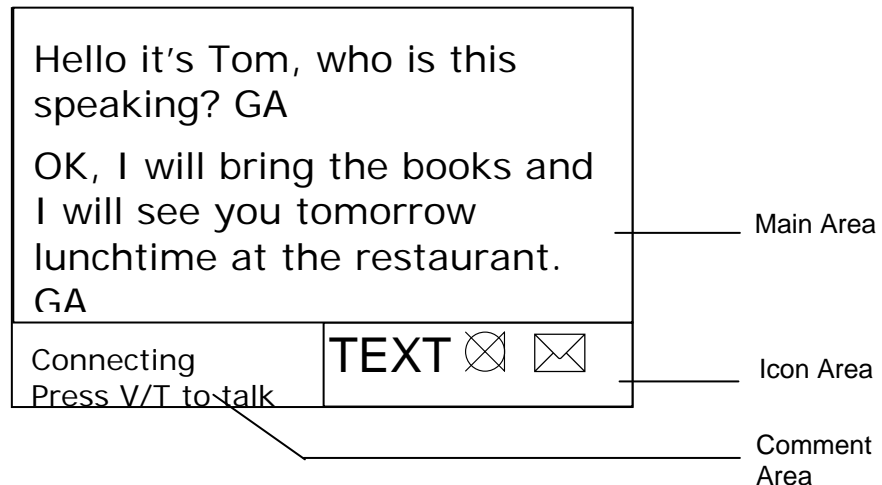
The main area is for displaying text when the telephone is being used in text mode. It is also used for displaying the following:

- number being dialled
- call log
- menu system
- phone book
- answer phone typed messages

The comment area displays help text to guide you through all operations you may need to perform.

The icon area displays the various system icons.

Please be aware, the comment area font sizes and icon sizes are fixed. However, the main area font size is fully adjustable. Please refer to Main Text Font Size Adjustment in the SETTINGS chapter.



DESCRIPTION

Screen Navigation

The buttons on the righthand side of the phone are used to navigate through screen menus.



The ▲ and ▼ keys are used to scroll through the menu.

▲ : move backward through the menu

▼ : move forward through the menu

The **SELECT** key is used to confirm an action or select a menu item.

The **C** key is used to cancel an action/entry.

If you press **C** from any menu (except whilst in number input mode), the telephone returns to the previous screen.

If you press and hold **C** for 2 seconds from any menu (except whilst in number input mode), the telephone returns to standby mode.

The telephone will automatically return to standby mode from any menu if no button is pressed for 30 seconds.

NOTE:

The SCREENPHONE menu system cannot be accessed during a voice or text call

DESCRIPTION

Icons on your screen display

All the icons below are displayed in the 'Icon Area' (bottom right hand corner) on the screen.

TEXT

This shows that the the telephone is in text mode

VOICE

This shows that the the telephone is in voice mode

Note: The phone can only be in one mode at any time.



Mute is activated



One or more voice messages have been received (relayed to text).



When the telephone is operating under battery power, the full icon is shown if the battery is full. If the battery is starting to run down, only the outline and the lower square is shown. It will be soon be time to install some new batteries

When the telephone is operating under AC power and the batteries are flat or not installed, only the outline of the battery is shown flashing. It is time to install some new batteries.

INSTALLATION

Connecting/Setting Up

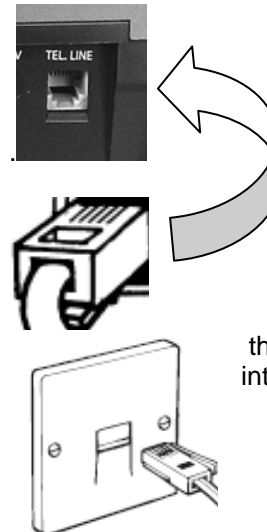
Connect the handset cord. Insert one end of the cord into the handset, the other into the telephone base – left side.

Open the battery compartment.

Insert 4 good quality alkaline batteries (AA size, 1.5V type, not supplied) into the battery compartment located on the base of the telephone. Replace the battery cover.

Note: Do not use rechargeable batteries. Do not put batteries into the household rubbish, pay attention to battery regulations regarding battery disposal.

Insert the line cord into the socket located at the rear of telephone



then connect the plug at the the other end of the cable into the wall socket

INSTALLATION

Insert the mains adaptor into the socket located at the rear of the telephone



then plug the other end of the cable into a 13 amp wall socket.



Please choose a socket which is easily accessible and near to your telephone socket. This means you can unplug the mains power quickly in case of a problem.

NOTE:

Fit 4 x AA sized batteries in order to save and use stored numbers in case of power failure. The telephone will retain all functions when operating solely under battery power except:

- The LCD backlight will be disabled
- The flash strobe will be disabled

Without mains and batteries the telephone will not operate.

It is advisable to use mains power with the batteries inserted as a means of backup in case of power failure.

INSTALLATION

Wall Mounting

Make 2 holes in the wall, 80mm apart (use the wall mount template, on page 70, as a guide). Insert the wall plugs and the wall mounting screws.

The screws should protrude from the wall by 6-7mm.

Place the telephone onto the screw-heads and slide down to secure.

Handset clip

To ensure that the handset stays firmly in position when the telephone is mounted, slide out the clip, turn it around and slide it back into the wall mounting position.

Desktop

The telephone has rubber pads on the base; therefore the telephone can be placed directly onto a desktop or work surface.

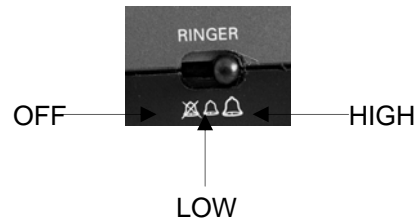
SETTINGS

Ringer and Alert Settings

Ringer Volume

A switch located on right side allows the ringer to be switched OFF, LOW or HIGH.

Your telephone is pre-set with the ringer switched to HIGH.



Strobe

A switch located at the rear allows the flash strobe to be switched ON or OFF.

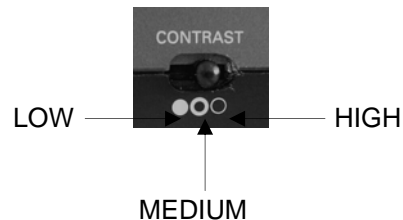
Your telephone is pre-set with the strobe switched to ON.

When switched ON, the bright strobe light flashes when you receive a telephone call.

LCD Screen Contrast

A switch located on right side allows the screen contrast to be altered.

This will alter the contrast between the text on screen against the backlighting. There are three levels of contrast for selection.



SETTINGS

Amplify

A switch located at the rear allows the amplification facility to be switched ON or OFF.

Your telephone is pre-set with the Amplify switch at the OFF Position.

Amplify Switch at ON Position

The additional amplification and tone controls are automatically activated each time you use the telephone. The LED light next to the amplify button will be lit. You can still turn the amplify feature off at any time, simply press the amplify button on the front of the telephone.

Amplify Switch at OFF Position

The additional amplification and tone controls are off by default each time you use the telephone. The LED light next to the amplify button will not be lit. You can still turn the amplify function on at any time, simply press the amplify button on the front of the telephone.

Your telephone is pre-set with amplification switched to OFF and handset volume to Minimum. See Volume and Tone section in the Using the Telephone chapter for more detail.

Voice Announcement

A switch located on the right side of the telephone allows the voice announcement to be switched ON or OFF. The message is a pre-set factory message; you are not able to change it.

When this function is "ON" the phone will inform people who are calling on a standard voice telephone, without the 18002 prefix, that you are using Voice Carry Over or a textphone. It will instruct them to call again using the prefix 18002. The message is as follows "Please dial 18002 before number".

If you are new to using Voice Carry Over or Ttypetalk, and will not be using this telephone as a standard telephone, it is recommended that this function is turned "ON". If you are confident that anyone who calls you will remember the 18002 prefix then this can be turned 'OFF'.

SETTINGS

Main text font size adjustment

You can adjust the font size while the telephone is in standby mode .

ACTIONS	ON SCREEN DISPLAY
Press Select or ▲ or ▼	01 New Messages 02 New Calls
Use ▲ and ▼ to scroll through the menu to select ' Font size '	Messages >Font size Phonebook
Press Select	
Use ▲ and ▼ to select size of text ▲ key –increases the main area font size by 1mm each time it is pressed. ▼ key - decreases the main area font size by 1mm each time it is pressed The font size range is 5 – 12 mm.	
Press Select to confirm	
Press and hold C or do not touch the keypad for 30 seconds to return to standby	

SETTINGS

Message Waiting

A switch located on the base allows the telephone to be switched between different networks to receive message waiting signals.

Position 1 and 2 are used with new services provided on hotel networks.

1 – The new call light will light when a new call is received.

2 – When you receive a message, the message-waiting indicator is lit to inform you that you have a message (e.g. from the hotel switchboard)

3 – This is used when using BT or another network messaging service. When you receive a message, the message-waiting indicator is lit to inform you that you have a message

Note: Most users will only ever require **Position 3**

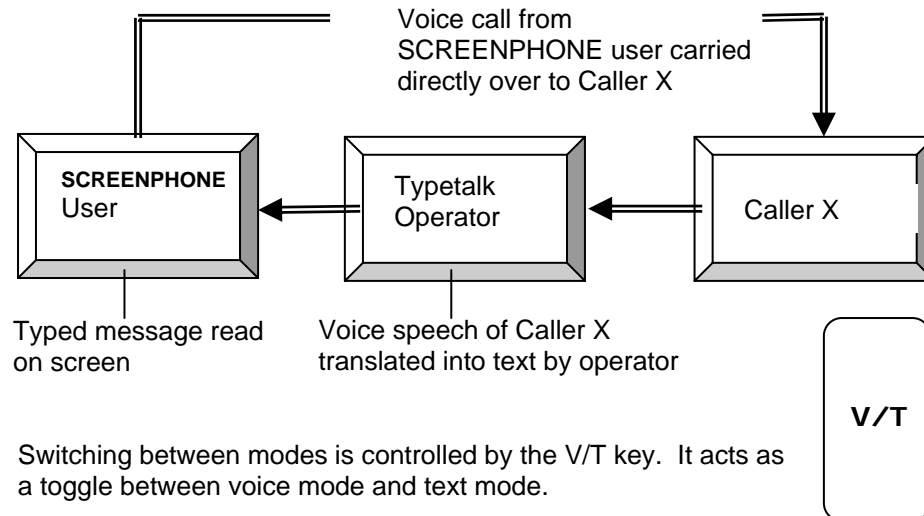
USING THE TELEPHONE

This telephone can operate in two modes:

- Text mode – the telephone can be used to send* and receive typed messages
- Voice mode - the telephone functions as a standard voice telephone allowing you to make voice calls to other voice telephone users

Using a combination of these modes together with the help of a Typetalk operator, this telephone enables you to have two-way communication with a mixture of text and voice.

Voice mode allows you to speak to the other caller, whilst text mode allows you to read their response on the screen. The typetalk operator will type what the other caller is saying to you (see summary diagram below).



Switching between modes is controlled by the V/T key. It acts as a toggle between voice mode and text mode.

In the icon area of the screen it will state the current mode i.e. VOICE or TEXT. This will help to remind you which mode the telephone is currently working under.

* Requires optional keyboard

USING THE TELEPHONE

Making a Call

Standard Voice Call

Pre-dial the Number, the number will appear on the screen

Pick up the handset, the number will be dialled automatically

To end the call simply replace the handset in the cradle

Combination of Voice and Text call

A Textphone user simply dials 18001 followed by the full telephone number of the person they wish to call. Once the call is answered by a hearing person, a Typetalk Operator will join the line to relay the call. The text user can type* or speak their conversation to the hearing person, the hearing person will speak their part of the conversation and the Typetalk Operator will type exactly what is being said. Please follow the instructions below to make a combination of voice and text call.

USING THE TELEPHONE

ACTIONS	ON SCREEN DISPLAY
<p>Pre-dial the number, with the handset in the cradle. You must use the prefix 18001 if you require the Typetalk operator. This can be entered using one of the following methods:</p> <ul style="list-style-type: none"> ● manually using the keypad ● pressing the "18001" button on the telephone base. ● Pulling a number from the phonebook with 18001 already added. <p>The telephone number must include full area code.</p>	
Lift the handset	
The telephone automatically switches to Text mode as 18001 has been dialled.	
You will receive the following messages in the main area:	TXD Ringing TXD Ringing TXD Connecting Typetalk Operator TXD operator Connected, please wait
If someone answers and the Typetalk operator has established connection with Caller X. You will receive the following messages in the main area: Note: GA = Go Ahead	Call Connected. GA
A Press V/T key once you have received GA on screen	

USING THE TELEPHONE

B	Telephone is now in Voice mode. You can speak directly to Caller X using the handset. At the end of the piece of conversation say GA , this tells the Typetalk operator that you have finished and that it is Caller X's turn to reply	
C	Press V/T Mode key to return to TEXT in order to receive a reply from Caller	
	Repeat steps A, B, C each time you wish to speak	
	At the end of the conversation, the Operator sends the following message to you: SK = Stop Keying	SK
	You can now end the call by replacing the handset	

Note: If you make an incorrect entry while pre-dialling the telephone number, press **C** to clear the last digit and then enter the correct number

USING THE TELEPHONE

Receiving a Call

Standard Voice Call

When an incoming call is received the telephone rings and the strobe light will flash (if set to flash). If the caller can be identified (due to subscription to a Caller Display service), the caller's telephone number will be displayed.

Lift the handset and speak

To end the call simply replace the handset in the cradle

Combination of Voice and Text call

If a hearing person wishes to call a ScreenPhone user they would dial 18002 followed by the full telephone number. Once the call is answered by a Textphone, a Typetalk Operator will join the line to relay the call. Please follow the instructions below to receive a combination of voice and text call.

Note: For further information re using Typetalk services for hearing users, Contact Typetalk Customer Services:
text: 18001 0800 500 888
voice: 0800 7 311 888
web: www.typetalk.org

NOTE:

The SCREENPHONE is not capable of determining the difference between an incoming standard call and a Text call. Therefore the telephone cannot indicate if it is a voice or text call on the screen, with the ringer or the strobe. This is because the telephone network masks all text calls and voice calls to look the same to eliminate any possible discrimination.

USING THE TELEPHONE

ACTIONS	ON SCREEN DISPLAY
Caller X dials the SCREENPHONE User telephone number. This number must be prefixed with 18002. The telephone number must include full area code	
The 18002 prefix calls the Typetalk operator	
The SCREENPHONE telephone rings	
The SCREENPHONE User picks up handset	
Press V/T key to enter TEXT mode	
SCREENPHONE user receives the following messages in the main area:	TXD Connecting Typetalk TXD Operator Connected, please wait TXD Call Connected GA
A Press V/T key Once you have received GA	
B Telephone is now in VOICE mode. The SCREENPHONE User can speak directly to Caller X using the handset	
C Press V/T key Once you have given GA	

USING THE TELEPHONE

D	Telephone is now in TEXT mode SCREENPHONE User awaits response. This will appear in the form of a typed message on the screen	
	Follow steps A, B, C, D each time you wish to speak	
	At the end of the conversation, the Operator sends the following Message to the SCREENPHONE User: SK = Stop Keying	SK
	SCREENPHONE User can now end the call by replacing the handset	

Note: When switching from “voice” mode to “text” mode there may be a delay before the operator starts typing. You should avoid returning to voice mode again before the operator says “GA” (go ahead) – this indicates that the person you are calling has stopped talking.

USING THE TELEPHONE

Text Only Calls

You can also use this telephone to send typed messages (as well as receive them) via the Typetalk operator with an optional Geemarc keyboard.

This plugs into the keyboard socket at the rear of the telephone.

Making a Text Only Call

ACTIONS	ON SCREEN DISPLAY
Pre-dial the number, with the handset in the cradle. You must use the prefix 18001 if you require the Typetalk operator. This can be entered using one of the following methods: <ul style="list-style-type: none"> ● manually using the keypad ● pressing the “18001” button on the telephone base. ● Pulling a number from the phonebook with 18001 already added. <p>The telephone number must include full area code.</p>	
Lift the handset	
The telephone automatically switches to Text mode as 18001 has been dialled.	
You will receive the following messages in the main area:	TXD Ringing TXD Ringing TXD Connecting Typetalk Operator TXD operator Connected, please wait

USING THE TELEPHONE

	The Typetalk operator has established connection with Caller X. You will receive the following messages in the main area: Note: GA = Go Ahead	Call Connected. GA
A	SCREENPHONE User can type text to the Operator once you have received GA The Operator will relay the text to speech for Caller X.	
B	SCREENPHONE User awaits response. This will appear in the form of a typed message on the screen	
	Repeat steps A, B, each time you wish to communicate	
	At the end of the conversation, the Operator sends the following message to you: SK = Stop Keying	SK
	You can now end the call by replacing the handset	

USING THE TELEPHONE

Receiving a Text Only Call

ACTIONS	ON SCREEN DISPLAY
Caller X dials the SCREENPHONE User telephone number. This number must be prefixed with 18002. The telephone number must include full area code	
The 18002 prefix calls the Typetalk operator	
The SCREENPHONE telephone rings	
The SCREENPHONE User picks up handset	
Press V/T Mode key to enter TEXT mode	
SCREENPHONE user receives the following messages in the main area:	TXD Connecting Typetalk TXD Operator Connected, please wait TXD Call Connected GA
A SCREENPHONE User can type text to the Operator Once you have typed GA the Operator will translate the text to speech for Caller X	
B SCREENPHONE User awaits response. This will appear in the form of a typed message on the screen	
Follow steps A, B, each time you wish to	

USING THE TELEPHONE

communicate

At the end of the conversation, the Operator sends the following Message to the SCREENPHONE User:
SK = Stop Keying

SK

Press V/T key

SCREENPHONE User can now end the call by replacing the handset

USING THE TELEPHONE

Alternative dialling

You can dial with the handset in an off-hook position, similar to a standard telephone. This is not as reliable as pre-dialling, however, it may be helpful to those used to dialling in this manner.

Pick up handset.

Dial the number on the keypad.

To end the call simply place the handset on the cradle

Call Time Counter

When making a call the call time counter will be displayed 20 seconds after the last digit is dialled.

When receiving a call, the call time counter starts 20 seconds after the handset is picked up.

Last Number Redial

The last number dialled (up to 32 digits) may be redialled.



Pick up handset.

Press **REDIAL** to dial the previously dialled number

USING THE TELEPHONE

Mute Function

If you wish, you can speak privately to someone else in the room without your caller overhearing. You will still be able to hear the caller but they cannot hear you during the mute operation.

During a call, press MUTE
The LCD display will show  which indicates that your voice is muted to the call and the caller cannot hear you speaking
Press MUTE again to resume the conversation. The symbol  will disappear from the LCD display

R, * and Hash Keys

These are used with the new services provided on digital exchanges. For details please contact your network operator.

USING THE TELEPHONE

Emergency Button

The red emergency button on the telephone base can be used to access the 999 emergency services. You will get straight through to an Emergency Services Operator. A Typetalk Operator will be brought into the call as soon as the Emergency Services Operator answers your call.

ACTIONS	ON SCREEN DISPLAY
Pick up Handset	
Press & Hold Emergency key for 2 seconds.	Hold key for emergency
Emergency services called automatically	
This outgoing emergency call continues as for outgoing combination voice/text call or a text call	

USING THE TELEPHONE

Receiving Volume and Tone Adjustment

You can alter the receiving volume and tone according to your hearing requirements.

Use the Volume slide switch on the telephone base to adjust the level according to your hearing requirements.

The **Amplify** button on the telephone base provides additional amplification and tone control in an ad hoc fashion. Use the Tone slide switch on the telephone base to adjust the level according to your hearing requirements. When the amplify function is activated, the red light on the **Amplify** key is lit.

Setting a default for Amplification.

A switch located at the rear allows the amplification facility to be switched ON or OFF as a default each time you use the telephone.

Amplify Switch at ON Position

The additional amplification and tone controls are automatically activated each time you use the telephone. The LED light next to the amplify button will be lit.

Pressing the Amplify button during a call will turn off the additional amplification and tone controls. However, you can still adjust the handset receive volume with the Volume slide bar.

Irrespective of how many times you press the amplify key throughout a call, the next time you pick up the handset to make a new call, these functions will be activated once again.

USING THE TELEPHONE

VOLUME



TONE



Amplify Switch at OFF Position

The additional amplification and tone controls are turned off each time you use the telephone. The LED light next to the amplify button will be off.

Pressing the Amplify button once during a call will enable tone control and additional amplification. The LED light next to the amplify button will turn on to reflect this change. If you press the amplify button once more, the additional amplification and tone control features will be turned off once again. The LED light will turn off to reflect this change.

Irrespective of how many times you press the amplify key throughout a call, the next time you pick up the handset, these functions will be turned off once again.

VOLUME



USING THE TELEPHONE

Standby Mode

When the telephone is idle, the display may show the following type of information:

01 New Message
02 New Calls

This informs you that there is one new answerphone message and details of two unanswered calls. This information is held in the call log.

See Answerphone chapter about accessing Answerphone messages.
See Caller Display chapter about accessing call log records of unanswered calls

ANSWERPHONE

If you are not available to answer a telephone call, the telephone can receive and save a typed message from the caller (via the Typetalk operator), provided they have used the 18002 prefix. The answer phone will be activated if a call is not answered after 2 rings.

When someone leaves a message on your Answer phone, the new message indicator will light up



and the New Message count seen in standby mode will increase by one.

01 New Message
02 New Calls

Turning the Answerphone On

Press the Answer Phone key. When switched on, “**Ans On**” will appear in the comment area of the screen.

To turn the answer phone off, press the answer phone key once again. The “**Ans On**” text will no longer be displayed on screen.

ANSWERPHONE

Viewing Answerphone Messages

ACTIONS	ON SCREEN DISPLAY
Press Select or ▲ or ▼	01 New Messages 02 New Calls
Use ▲ and ▼ to scroll through the menu to select 'Messages'	> Messages Font Size Phonebook
Press Select	
Message and call logs are held in chronological order. The most recent is at the top of the list. ! indicates a message is new. Use ▲ or ▼ keys to scroll through the missed calls in the message inbox/call log	>! #01 Message ! #02 Missed Call ! #01 Missed Call
Press Select	
The selected message is displayed Use ▲ to scroll up one line in the message Use ▼ to scroll down one line in the message	Hi Lee, see you in the bar tonight. Remember the book
Press and hold C or do not touch the keypad for 30 seconds to return to standby	01 New Messages 02 New Calls
Selected call log retains new '!' status. The call log record remains in the call log	

ANSWERPHONE

Saving Answerphone Messages

ACTIONS	ON SCREEN DISPLAY
Press Select or ▲ or ▼	01 New Messages 02 New Calls
Use ▲ and ▼ to scroll through the menu to select 'Messages'	> Messages Font Size Phonebook
Press Select	
Message and call logs are held in chronological order. The most recent is at the top of the list. ! indicates a message is new. Use ▲ or ▼ keys to scroll through the missed calls in the message inbox/call log	>! #01 Message ! #02 Missed Call ! #01 Missed Call
Press Select	
The selected message is displayed Use ▲ to scroll up one line in the message Use ▼ to scroll down one line in the message	Hi Lee, see you in the bar tonight. Remember the book
Press Select	
Use ▲ and ▼ to scroll through the menu to select 'Save'	> Save Delete
Press Select	Entry saved

ANSWERPHONE

Press and hold C or do not touch the keypad for 30 seconds to return to standby	02 New Calls
Selected message has been saved. It loses the New '!' status. The message remains in the call log	

ANSWERPHONE

Deleting Answerphone Messages

ACTIONS	ON SCREEN DISPLAY
Press Select or ▲ or ▼	01 New Messages 02 New Calls
Use ▲ and ▼ to scroll through the menu to select ' Messages '	> Messages Font Size Phonebook
Press Select	
Message and call logs are held in chronological order. The most recent is at the top of the list. ! indicates a message is new. Use ▲ or ▼ keys to scroll through the missed calls in the message inbox/call log	>!#01 Message ! #02 Missed Call ! #01 Missed Call
Press Select	
The selected message is displayed Use ▲ to scroll up one line in the message Use ▼ to scroll down one line in the message	Hi Lee, see you in the bar tonight. Remember the book
Press Select	
Use ▲ and ▼ to scroll through the menu to select ' Delete '	Save >Delete
Press Select	Entry deleted

ANSWERPHONE

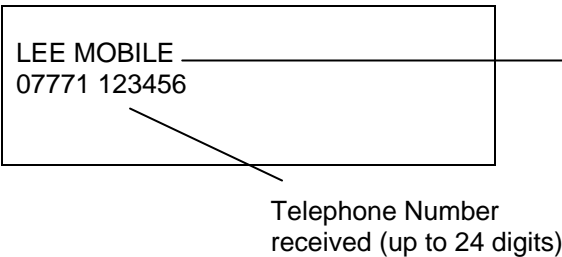
Press and hold C or do not touch the keypad for 30 seconds to return to standby	02 New Calls
Selected message has been deleted from the call log	

NOTE: It is not possible to retrieve messages once they have been deleted.

CALLER DISPLAY

The features described in this section are only available if you subscribe to a Caller Display service from your network provider.

Caller Display means you can see who is calling on your LCD display (provided the number is not withheld, unavailable or is an international call). When your telephone rings the following will be displayed in the main area of the LCD Display.

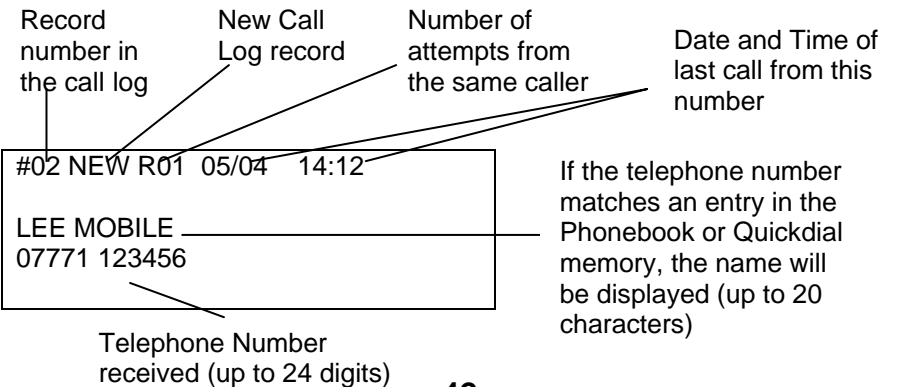


If the telephone number matches an entry in the Phonebook or Quickdial memory, the name will be displayed (up to 20 characters)

Every received call that is not answered is stored in the call log and the new calls count displayed on the standby screen increases by one. The LCD display will return to standby 10 seconds after the last ringing burst if the call is not answered.

This new call will also activate the new call indicator to blink. This will continue to blink until the new calls are reviewed and saved/deleted in the call log.

The call log can store 99 call log records. Each unanswered call is stored as a record in arrival order with the following information:



If the telephone number matches an entry in the Phonebook or Quickdial memory, the name will be displayed (up to 20 characters)

CALLER DISPLAY

When the call log memory is full, a new call will take the place of the oldest call. You can display, save, delete and dial numbers in the log.

If the caller has exercised the option to prevent his number from being displayed, **Private Number** will be shown on the LCD display. If someone is calling from an area where the service provider is not offering the Caller display services or an area which is not providing name and number delivery to your area via the long distance network, **Unavailable Number** will be displayed on the LCD display.

CALLER DISPLAY

Viewing the Call Log

ACTIONS	ON SCREEN DISPLAY
Press Select or ▲ or ▼	03 New Calls
Use ▲ and ▼ to scroll through the menu to select 'Messages'	> Messages Font Size Phonebook
Press Select	
Message and call logs are held in chronological order. The most recent is at the top of the list. ! indicates a message is new. Use ▲ or ▼ keys to scroll through the missed calls in the message inbox/call log	!#04 Missed Call >!#03 Missed Call ! #02 Missed Call #01 Missed Call
Press Select	
The call log record details are displayed	#02 05/04 14:12 LEE MOBILE 07771 123456
Press and hold C or do not touch the keypad for 30 seconds to return to standby	03 New Calls
Selected call log retains new '!' status. The call log record remains in the call log	

CALLER DISPLAY

Saving a Call Log Record

ACTIONS	ON SCREEN DISPLAY
Press Select or ▲ or ▼	03 New Calls
Use ▲ and ▼ to scroll through the menu to select ' Messages '	> Messages Font Size Phonebook
Press Select	
Message and call logs are held in chronological order. The most recent is at the top of the list. ! indicates a message is new. Use ▲ or ▼ keys to scroll through the missed calls in the message inbox/call log	!#04 Missed Call >!#03 Missed Call ! #02 Missed Call #01 Missed Call
Press Select	
The call log record details are displayed	#02 05/04 14:12 LEE MOBILE 07771 123456
Press Select	
▲ and ▼ to scroll through the menu to select ' Save '	> Save Delete Store No. Return Call
Press Select	Entry saved

CALLER DISPLAY

Press and hold C or do not touch the keypad for 30 seconds to return to standby	02 New Calls
--	---------------------

CALLER DISPLAY

Deleting a Call Log Record

ACTIONS	ON SCREEN DISPLAY
Press Select or ▲ or ▼	03 New Calls
Use ▲ and ▼ to scroll through the menu to select 'Messages'	> Messages Font Size Phonebook
Press Select	
Message and call logs are held in chronological order. The most recent is at the top of the list. ! indicates a message is new. Use ▲ or ▼ keys to scroll through the missed calls in the message inbox/call log	!#04 Missed Call >!#03 Missed Call ! #02 Missed Call #01 Missed Call
Press Select	
The call log record details are displayed	#02 05/04 14:12 LEE MOBILE 07771 123456
Press Select	
▲ and ▼ to scroll through the menu to select 'Delete'	Save >Delete Store No. Return Call

CALLER DISPLAY

Press Select	Entry deleted
Selected call log record has been deleted from the call log	
Press and hold C or do not touch the keypad for 30 seconds to return to standby	02 New Calls

CALLER DISPLAY

Dial a Number from a Call Log Record

ACTIONS	ON SCREEN DISPLAY
Press Select or ▲ or ▼	03 New Calls
Use ▲ and ▼ to scroll through the menu to select ' Messages '	> Messages Font Size Phonebook
Press Select	
Message and call logs are held in chronological order. The most recent is at the top of the list. ! indicates a message is new. Use ▲ or ▼ keys to scroll through the missed calls in the message inbox/call log	!#04 Missed Call >!#03 Missed Call ! #02 Missed Call #01 Missed Call
Press Select	
The call log record details are displayed	#02 05/04 14:12 LEE MOBILE 07771 123456
Press Select	
▲ and ▼ to scroll through the menu to select ' Return Call '	Save Delete Store No. >Return Call
Press Select	

CALLER DISPLAY

▲ and ▼ to scroll through the menu to select	Return as: > Voice/Text Voice only
' Voice/Text ' if you want 18001 inserted before the telephone number. This will route your call via the Typetalk operator.	
Alternatively select ' Voice only ' 18001 will not be inserted before the number and a standard voice call can be made	
Lift the handset, the telephone number will be dialled automatically	1800107771123456

CALLER DISPLAY

Store a Number from a Call Log Record

ACTIONS	ON SCREEN DISPLAY
Press Select or ▲ or ▼	03 New Calls
Use ▲ and ▼ to scroll through the menu to select ' Messages '	> Messages Font Size Phonebook
Press Select	
Message and call logs are held in chronological order. The most recent is at the top of the list. ! indicates a message is new. Use ▲ or ▼ keys to scroll through the missed calls in the message inbox/call log	!#04 Missed Call >!#03 Missed Call ! #02 Missed Call #01 Missed Call
Press Select	
The call log record details are displayed	#02 05/04 14:12 LEE MOBILE 07771 123456
Press Select	
▲ and ▼ to scroll through the menu to select ' Store No. '	Save Delete >Store No. Return Call
Press Select	

CALLER DISPLAY

▲ and ▼ to scroll through the menu to select	Store with 18001?: > Yes No
' Yes ' the telephone number will be saved with 18001 inserted before the number. Alternatively select ' No ' if you do not want the telephone number to be saved with 18001 preceding the number	
The telephone provides the option to edit (if provided) or add the name before storing in memory Select the desired letter by pressing on the corresponding key on the numerical keypad Use the C key to delete an incorrect character (See Phonebook Chapter for more detail)	LEE MOBILE
Press Select	
The telephone provides the option to edit the number before storing in memory Use the C key to delete any incorrect digits Use the numerical keypad to enter the correct digits (See Phonebook Chapter for more detail)	180010777112345 6
Press Select	

CALLER DISPLAY

To save in Quick dial	Save as: >Quick Dial Phonebook
-----------------------	--------------------------------------

EITHER

Using the keypad enter a quick dial location between 0 and 9	
--	--

The name and number has been stored in the specified quick dial location	Entry added
--	--------------------

OR

Use ▲ and ▼ to scroll through the menu to select ' Quick Dial '	>Quick Dial Phonebook
--	--------------------------

Press Select	
---------------------	--

Using the keypad enter a quick dial location between 0 and 9	
--	--

The name and number has been stored in the specified quick dial location	Entry added
--	--------------------

Press and hold C or do not touch the keypad for 30 seconds to return to standby	
--	--

CALLER DISPLAY

To save in the Phonebook	Save as: >Quick Dial Phonebook
--------------------------	--------------------------------------

EITHER

Press Phonebook 	
---	--

The name and number has been stored in the phonebook	Entry added
--	--------------------

OR

Use ▲ and ▼ to scroll through the menu to select ' Phonebook '	Quick Dial >Phonebook
---	---------------------------------

The name and number has been stored in the phonebook	Entry added
--	--------------------

Press and hold C or do not touch the keypad for 30 seconds to return to standby	
--	--


PHONE BOOK

Names and phone numbers can be stored in the quick dial memory or phone books available on the telephone.

If you have subscribed to a Caller Display service and if the caller name and number have been stored in the phonebook, the name of the caller will be displayed alongside the number during the incoming call.

The Quick Dial memory can hold 10 telephone numbers. The phone book can contain 50 entries. Each name can contain up to 20 characters and each phone number can contain up to 24 digits.

Create a Quick Dial Entry

ACTIONS	ON SCREEN DISPLAY
In standby, press and hold Phonebook  for 3 seconds	
Use ▲ and ▼ to scroll through the menu to select ' Add entry '	> Add Entry Edit Entry Delete Entry
Press Select	
Enter a name - select the desired letter by pressing on the corresponding key on the numerical keypad You can use the table below or the letters printed on the keypad to help you. Pause between each key entry. The pause allows you to enter the next character. Use C to correct any incorrect characters	
Press Select	
Enter the telephone number (and code) you	

PHONE BOOK

wish to store – up to 24 digits. Use C to correct any incorrect digits	
---	--

Press Select	
---------------------	--

EITHER

Using the keypad enter a quick dial location between 0 and 9	
--	--

The name and number has been stored in the specified quick dial location	Entry added
--	--------------------

OR

Use ▲ and ▼ to scroll through the menu to select ' Quick Dial '	> Quick Dial Phonebook
--	---

Press Select	
---------------------	--

Using the keypad enter a quick dial location between 0 and 9	
--	--

The name and number has been stored in the specified quick dial location	Entry added
--	--------------------

Press and hold C or do not touch the keypad for 20 seconds to return to standby	
--	--

If you select a quick dial location that already has an entry you will get the following two options:

- >**Replace**
- Go back**

If you replace the original quick dial information will be overwritten.

If you go back you will get the option to choose another quick dial location between 0 an 9.

PHONE BOOK

Lettering on the Numerical Keypad

Key	Characters	Key	Characters
1	1	6	MNO6
2	ABC2	7	PQRS7
3	DEF3	8	TUV8
4	GHI4	9	XYZ9
5	JKL5	0	Space 0

Press each key the relevant number of times to get the letter you need e.g. to get the letter J, press the 5 key once, to get the letter S, press the 7 key four times in quick succession.





To move on to the next letter, wait a few seconds and the flashing cursor will appear | after the last letter you entered. You may now enter the next letter.

Pause Function

This function allows you to insert a pause within a telephone number e.g. when you dial an international number, some telephone systems will not identify the entire number entry without a pause between the prefix digits and the number itself. When you store a number e.g. 00-886-22-795-1234, you may have to dial 00, then **Redial**, then 886 and **Redial** again, and then the remaining digits. This allows adequate timing for the sequence of the phone number to register with the telephone system and complete the dialling successfully. When inserting a pause using Redial “-“ will be displayed.

PHONE BOOK

Create a Phonebook Entry

ACTIONS	ON SCREEN DISPLAY
In standby, press and hold Phonebook  for 3 seconds	
Use  and  to scroll through the menu to select ' Add entry '	> Add Entry Edit Entry Delete Entry
Press Select	
Enter a name - select the desired letter by pressing on the corresponding key on the numerical keypad You can use the table below or the letters printed on the keypad to help you. Pause between each key entry. The pause allows you to enter the next character. Use C to correct any incorrect characters	
Press Select	
Enter the telephone number (and code) you wish to store – up to 24 digits Use C to correct any incorrect digits	
Press Select	
EITHER	
Press Phonebook 	


PHONE BOOK

The name and number has been stored in the phonebook	Entry added
OR	
Use ▲ and ▼ to scroll through the menu to select ' Phonebook '	Quick Dial >Phonebook
The name and number has been stored in the phonebook	Entry added
Press and hold C or do not touch the keypad for 20 seconds to return to standby	

If the Phonebook is full (50 entries), you will be informed - 'DIRECTORY FULL' will be displayed on the LCD display. If you wish to continue with adding this entry you will have to delete another number in the phonebook to make space for the new entry – see Deleting a Phonebook Entry section.

PHONE BOOK


Edit a Quick Dial or Phonebook Entry

ACTIONS	ON SCREEN DISPLAY
In standby, press and hold Phonebook  for 2 seconds	
Use ▲ and ▼ to scroll through the menu to select ' Edit entry '	Add Entry >Edit Entry Delete Entry
Press Select	
Find the entry to be edited using one of the following three methods: -enter the quick dial location to be dialled e.g. press 2 key -use▲ and ▼ to scroll through the quick dial and phonebook list -press and hold the digit corresponding to the first character of the name of the entry. e.g. Press and hold '6' to go to Mum Home (If there are no entries in quick dial or the phonebook, Directory Empty will be displayed)	>0 Lee Mobile 1 Andrew Gant 2 Rob Smith Mum Home Mum Mobile
Press Select if you have used ▲ and ▼. (If you have entered a quick dial location, there is no need to for this step as the name is presented on the screen immediately)	
Use C to correct any incorrect characters. Enter the correct characters using the numerical keypad	Lee Mobile

PHONE BOOK

Press Select	
Use C to correct any incorrect digits. Enter the correct digits using the numerical keypad	0770123456
Press Select . The entry has been saved	Entry saved
Press and hold C or do not touch the keypad for 20 seconds to return to standby	


Delete a Quick Dial or Phonebook Entry

In standby, press and hold Phonebook  for 3 seconds	
Use ▲ and ▼ to scroll through the menu to select ' Delete entry '	Add Entry Edit Entry >Delete Entry
Press Select	
Find the entry to be deleted using one of the following three methods: -enter the quick dial location to be dialled e.g. press 2 key -use ▲ and ▼ to scroll through the quick dial and phonebook list -press and hold the digit corresponding to the first character of the name of the entry. e.g. Press and hold '6' to go to Mum Home (If there are no entries in quick dial or the phonebook, Directory Empty will be displayed)	>0 Lee Mobile 1 Andrew Gant 2 Rob Smith Mum Home Mum Mobile

PHONE BOOK

	Press Select to Delete, C to Cancel
	Entry deleted
Press and hold C or do not touch the keypad for 20 seconds to return to standby	

Dial a Quick Dial or Phonebook Entry

Press Phonebook 	
Find the entry to be dialled using one of the following three methods: -enter the quick dial location to be dialled e.g. press 2 key -use ▲ and ▼ to scroll through the quick dial and phonebook list -press and hold the digit corresponding to the first character of the name of the entry. e.g. Press and hold '6' to go to Mum Home (If there are no entries in quick dial or the phonebook, Directory Empty will be displayed)	Add,Edit,Delete >0 Lee Mobile 1 Andrew Gant 2 Rob Smith Mum Home Mum Mobile
Press Select	
Lift the Handset	
The selected telephone number will be dialled automatically	

FACTORY DEFAULT

Restore to Factory Default

Power on the telephone (unplug then plug in the mains power lead to the mains power wall socket) whilst holding ▲

VXX will be displayed on the LCD display – this is the software version number

Release ▲

Press * - to erase all answerphone messages
Press # - to erase the call log of missed calls
Press 0 – to erase all phonebook entries (including quick dial entries)

Press C to exit

OPTIONAL ACCESSORIES

Headset Option

You can also use this telephone in hands free mode with an optional Geemarc headset.

This plugs into the headset socket found at the rear of the telephone

Keyboard

You can use this telephone as a textphone with an optional Geemarc keyboard. This plugs into the keyboard socket at the rear of the telephone.

NOTE: If you are making a text phone call without Typetalk you will have to manually change the mode into 'TEXT' by pressing the V/T button when the before or when the phone is dialling.

TROUBLESHOOTING

No display

- Make sure that the power adaptor is plugged in correctly and is not damaged
- Make sure the batteries are inserted correctly
- Make sure that the batteries are fully charged

SCREENPHONE does not ring

- Make sure that the telephone line cord is plugged in correctly and is not damaged
- Connect another telephone to the telephone PTT socket or move your telephone to another socket to track if the failure is coming from your telephone or your PTT socket
- There may be too many communication devices connected to a single telephone line e.g. another telephone, modem or facsimile machine. Contact your network provider for help in calculating the limit for your home or business line

No dial tone

- Make sure that the telephone line cord is plugged in correctly and is not damaged
- Connect another telephone to the telephone PTT socket or move your telephone to another socket to track if the failure is coming from your telephone or your PTT socket
- There may be too many communication devices connected to a single telephone line e.g. another telephone, modem or facsimile machine. Contact your network provider for help in calculating the limit for your home or business line

No number is displayed when the telephone rings:

- Please contact your telephone network provider to obtain the caller display service or ensure that it has been activated if you have subscribed already
- Even if you have subscribed to caller display, if the caller does not want to show their number, the display will show **Private number** or if the call is from an area not providing caller display, **Unavailable number** will be displayed
- It could be a call from a PBX. Caller display may not work properly if the telephone is connected to a PBX

No response on LCD display

- If you have experienced a power failure the batteries may become weak. If the power is restored and the LCD display still does not respond then replace the batteries with new ones.

SAFETY INFORMATION

General

Only use the correct Geemarc authorised power supply with the product.

Do not open the unit (except to replace the batteries). Contact the helpline for all repairs.

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

Cleaning

Clean the telephone with a soft cloth. Keep the base and handset charging contacts clean. 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.

GUARANTEE

From the moment your Geemarc product is purchased, Geemarc guarantee it for the period of one year. 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 product is in compliance with the essential requirements and other relevant provisions of the Radio and Telecommunications Terminal Equipment Directive 1999/5/EEC and in particular article 3 section 1a, 1b and section 3. The telephone does not operate if the line current is lower than 18 mA.



GUARANTEE

Electrical connection: The apparatus is designed to operate from a 230V 50Hz supply only. (Classified as 'hazardous voltage' according to EN60950 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.

Telephone connection: Voltages present on the telecommunication network are classified TNV-3 (Telecommunication Network Voltage) according to the EN60950 standard.

RECYCLING DIRECTIVES

The WEEE (Waste Electrical and Electronic Equipment) has been put in place for the products at the end of their useful life are recycled in the best way.

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

Please use one of the following disposal options:

- Remove the batteries and deposit them in an appropriate WEEE skip.

Deposit the product in an appropriate WEEE skip.

- Or, hand the old product to the retailer. If you purchase a new one, they should accept it.

Thus if you respect these instructions you ensure human health and environmental protection.



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

Telephone 01707 384438

Or fax 01707 372529

UGSCREENPHONE_UK ED.01

WALL MOUNTING TEMPLATE

Wall Mounting
Template 80mm

