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EASY-DIAL PHONE WITH VOLUME AND TONE ADJUSTMENT TELEPHONE MULTIFONCTIONS A GRANDES TOUCHES

User guide / Notice d'utilisation



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CAUTION: THIS TELEPHONE PRODUCT IS SPECIFICALLY DESIGNED FOR PEOPLE WITH HEARING DIFFICULTIES AND IS PROVIDED WITH A HANDSET EARPIECE VOLUME CONTROL FOR INDIVIDUAL REQUIREMENTS. DUE CARE MUST BE TAKEN BY ALL USERS THAT THE HANDSET EARPIECE VOLUME CONTROL IS SET TO THE LOWEST LEVEL ACCEPTABLE BY EACH RESPECTIVE USER. CARE SHOULD THEREFORE BE EXERCISED TO ENSURE THAT ANY NAIVE USERS ARE ARE FAMILIAR WITH THIS REQUIREMENT.



ATTENTION: CE TELEPHONE PEUT ETRE DESTINE AUX PERSONNES AYANT DES PROBLEMES D'AUDITION. IL POSSEDE UN ECOUTEUR A VOLUME VARIABLE. A LA PREMIERE UTILISATION, ASSUREZ VOUS QUE LE BOUTON DE REGLAGE DU VOLUME SOIT POSITIONNE SUR LA POSITION VOLUME MINIMUM. LES PERSONNES MALENTENDANTES POURRONT PAR LA SUITE AUGMENTER LE VOLUME POUR L'ADAPTER A LEUR AUDITION.

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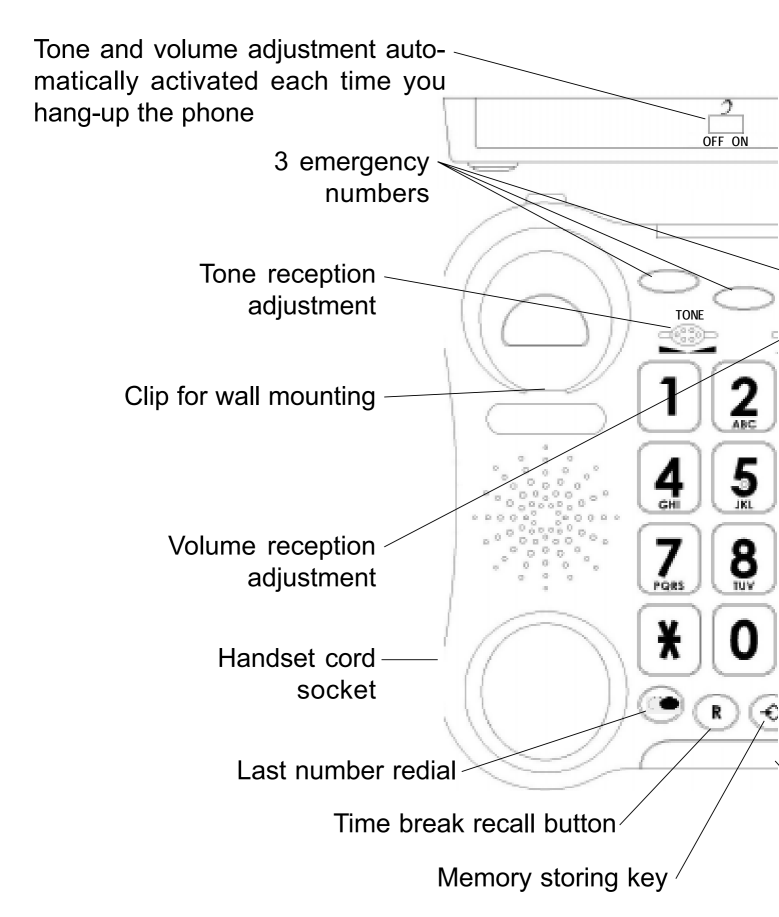
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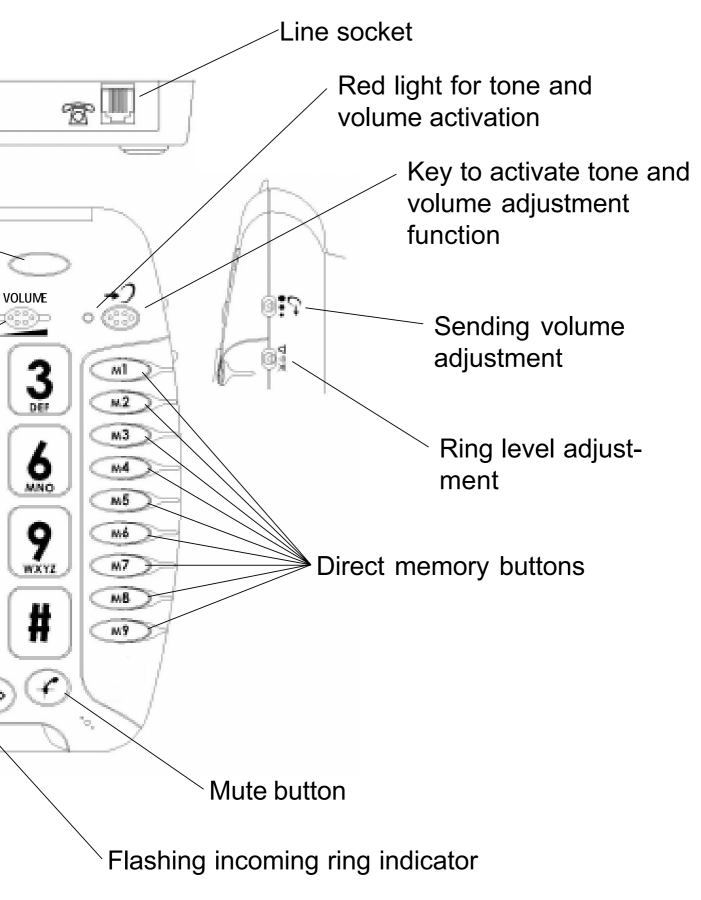
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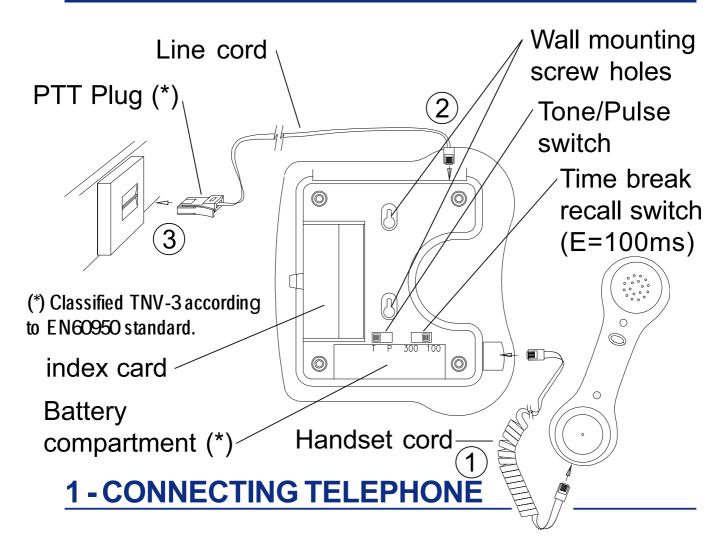
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DESCRIPTION





SETTING UP



- 1 Connect the handset cord.
- 2 Open the battery compartment by unscrewing the retaining screw and pulling back the latch.
- 3 Insert correctly 4 x AAA 1.5V alkaline battery (not supplied) in the battery compartment (*). Batteries are required if you wish to increase the ring level of 10 dB.
- 4 Snap the battery door back in place and replace the retaining screw.
- 5 Connect the line cord.

SETTING UP

6 - Connect the PTT plug in the wall socket.

2 - RINGER SETTINGS

A switch located on right side allows the ringer to be switched HI,LOW,OFF:

俎 : Off, 🔔 : Low, 🔔 : Hi

Your phone comes with the ringer switched to «High» and the melody set to «6»:

	Low	Mid	High
Melody 1	1	2	3
Melody 2	4	5	6(by default)
Melody 3	7	8	9

If you don't like the ringer melody, you can choose a new one by changing the settings as follow:

- Lift the handset.
- Press → button.
- Press # button.
- Press any button 1 to 9.

Ringer will be activated on next call.

Note: The ring level will be increased of 10 dB if you insert batteries into the battery compartment.

SETTING UP

3 - TONE/PULSE SWITCH (T/P)

The Tone/Pulse switch is factory pre-set to Tone position. In the UK, all telephone exchanges now use Tone dialing. If your phone does not dial out it is probably being used from an older private switch board (PBX). In this case, the Tone/Pulse switch must be moved to Pulse.

4 -TIME BREAK RECALL SWITCH (300/100)

For UK, the TBR switch is factory pre-set to 100ms. It can be switched to 300ms for other locations or PBX's.

5-WALL MOUNTING

To wall-mount your telephone, slide out the clip turn around and slide back into the wall mounting position (located in the base unit, just below the ear piece). This will ensure that the handset stays firmly in position. Make 2 holes in the wall 80mm apart, insert the wall plugs and the wall mounting screws.

The screws should protrude from wall by 6-7 mm. Place the phone onto the screw-heads and slide down to secure.

If you are using this telephone with a hearing aid, set your hearing aid to the "T" setting.

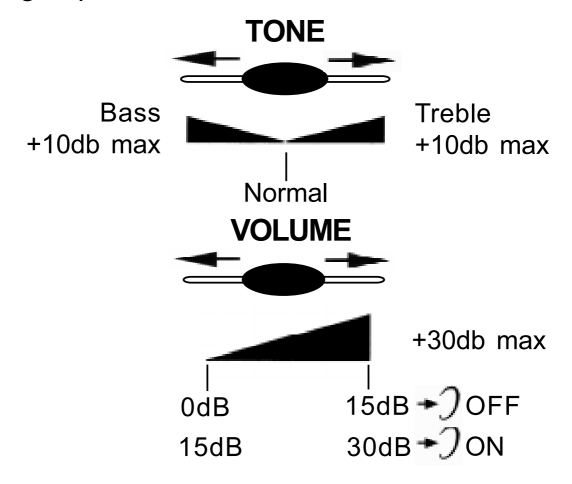
1-ANSWERING INCOMING CALL

- When an incoming call is received the phone will ring and flash, to answer the call lift the handset and speak.
- On completion of the call, carefully replace the handset in the cradle to release the line.

2-VOLUME AND TONE RECEIVING ADJUSTMENT

You can increase the volume and adjust the receiving tone according to your own hearing requirements.

The button + allows extra receiving and tone functions to be activated or not during the conversation. When the function is activated, the red light of extra receiving and tone function located near the button + is lit. Adjust the **TONE** and **VOLUME** buttons to remove the levels according to your own hearing requirements.



Note: When the tone (treble), earpiece volume and sending levels are set to the maximum, whistling may occur. If whistling occurs the sending level

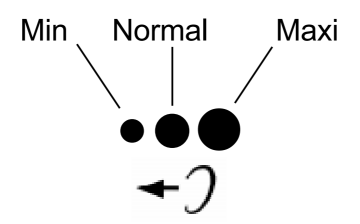
when the switch clocated behind the phone is **ON**, the extra-receiving and tone functions are automatically activated each time you use the phone. When this switch is switched **OFF**, you will need to activate the function by pressing the button **1.** Tone and volume adjustment (15dB to 30dB) is only activated when the button **1.** Is set to **ON**. When this button is set to **OFF** only the volume can be adjusted from 0dB to 15dB.

3-MAKING A CALL

- Lift the handset.
- Await the dial tone and dial required number.
- On completion of the call, carefully replace the handset in the cradle.

4-SENDING VOLUME ADJUSTMENT

If your voice is quiet or called parties have difficulty hearing you, you can increase the sending level volume with the switch located on the right side. You can also decrease the sending volume if required.



5 - LAST NUMBER REDIAL

- Lift the handset.
- Await the dial tone and press _ button.
- -The previously dialled number will be automaticaly redialled (not in use for memory numbers).

6 - RECALL, * & # BUTTONS

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

7 - MUTE BUTTON

If you wish to speak privately to someone else in the room without your caller overhearing, press and

hold the ____ button. You will still be able to hear the callers but they cannot hear you during the mute operation. To resume normal conversation, release the ____ button.

8 - STORING TELEPHONE NUMBERS

Your phone can store 12 direct memories including 3 emergency numbers (21 digits maximum for each memory). For example, the 3 special memories allow you to store the 3 numbers below:

- Fire, Police, Ambulance: 999

- Your doctor

It is recommended to store this numbers during installation

To store a number please follow instructions below:

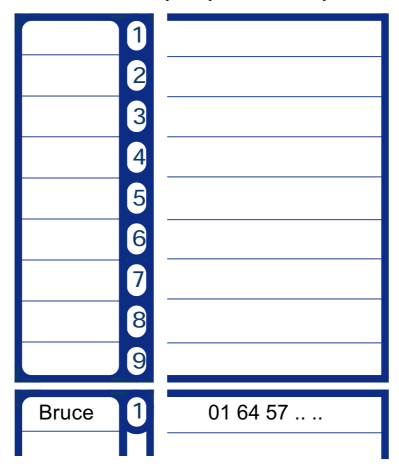
- Lift the handset.
- Press button.
- Press **M1**, **M2**, ..., or **M9** or one of 3 emergency numbers to store your number.
- Dial the number.
- Press again -> Button.

Numbers will be lost after few hours if you disconnect

your phone. Entering a new number in memory will automatically erase the previous number.

9 - DIALLING STORED NUMBER

- Lift the handset and await the dial tone.
- Press appropriate button **M1**, **M2**, ..., or **M9** or one of the 3 special numbers, the stored number will be dialled automatically. To register your stored phones numbers, use the index located under the base. Use this table below to prepare the phone book:



Example:

GUARANTEE

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 option) are free of charge. Should you experience a problem then contact our helpline 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 authorised 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: Hereby Geemarc Telecom SA 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.

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

The telephone does not operate if the line current is lower than 18 ma.

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or fax 01707 372529