

**This product may be purchased from Connevens Limited secure online store
at www.DeafEquipment.co.uk**



DeafEquipment.co.uk

Solutions to improve the quality of life



User guide

Notice d'utilisation



- Handset earpiece volume control
- Ringer light
- Three 'one touch' memories
- Ten 'two touch' memory locations

- Réglage du volume de l'écouteur
- Indicateur lumineux de sonnerie
- 3 mémoires directes
- 10 mémoires indirectes

CAUTION : This telephone product is specifically designed for people with hearing difficulties and is provided with a handset earpiece volume switch for individual requirements. Due care must be taken by all users that the handset earpiece volume switch is set to the lowest level acceptable by each respective user. Care should therefore be exercised to ensure that any naive users are familiar with this requirement.

ATTENTION : ce téléphone peut être destiné aux personnes ayant des problèmes d'audition. Il possède un écouteur à volume variable. A la première utilisation, assurez-vous que le commutateur de réglage du volume de l'écouteur soit positionné au minimum. Les personnes malentendantes pourront par la suite augmenter le volume pour l'adapter à leur audition.



USER INSTRUCTIONS

Please read this User Guide carefully in order to get the very best results from your telephone.

CONDITIONS OF USE

Your Geemarc BB10 has been approved for use on private direct exchange lines and business lines.

Please note that the telephone is not suitable for use as an extension to a pay phone unless it is a private pay phone carrying the appropriate CE label and is connected to the telephone network by means with a modular plug.

The apparatus has been approved for the use of the following facilities:

- Simple telephone operation with ability to make calls to the 999 & 112 emergency services.
- Multi Frequency (TONE) dialling.
- Handset Earpiece volume control : Hi/Med/Normal.
- Ringer light
- Three 'one touch' memories for storing alternative carrier access codes (or normal telephone numbers).
- Ten 'two touch' memory locations.
- Automatic storage of Last Number Dialed.
- Timed Break recall.
- Microphone mute.

Any other usage will invalidate approval of the apparatus if as a result, it then ceases to conform to the standards against which approval was granted.

DECLARATION: Hereby Geemarc Telecom Ltd declares that this telephone 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

The plug at the end of the lead should be connected to the telephone socket. Note that the plug will only fit the correct way round. The unit must be sited close to one of the new modular telephone sockets. Should you not have a modular telephone socket, please contact your Network provider.

There is no limit to the number of sockets you can have installed in your home. However, there is a limit to the number of telephones you can operate on your exchange line. Installing too many telephones will overload the line which would inhibit the telephones from ringing.

To avoid overloading your exchange line there is a method of calculating the number of telephones you can use. Add all the Ringer Equivalence Numbers (abbreviated REN) together, which are marked on the base of each telephone. Numbers differ so do check. The numbers when added



together must total 4 or less. Sometimes British Telecom telephones are unmarked but they can generally be assumed to have a REN of 1.0. If in doubt, please check with your British Telecom Sales Office. The REN value of your Geemarc BB10, is 1.0.

RINGER

1 - A switch located above the handset microphone allows the ringer to be switched On or Off.


2 - If you don't like the ringer melody, you can choose a new one by changing the setting as follows:

	Low	Med	High
Tone 1	1	2	3
Tone 2	4	5	6
Tone 3	7	8	9

The default setting is 6.



CAUTION : when the ringer has been set to the Off setting (digit 0), an incoming call will be indicated by the handset strobe light flashing. The ringer will be automatically returned to the previous setting (1 to 9) when the handset is lifted from the base unit.

To set new ringer tone:





- Lift handset.
- Press the  button.
- Press the # button.
- Press a number from 1 to 9.

OPERATION

1 - LAST NUMBER REDIAL () BUTTON

If the telephone number you have called is engaged or if you want to repeat the call to the number you dialled previously, lift the handset, await dial tone and press the  button. The previously dialled number will be AUTOMATICALLY RE-DIALLED. Up to 31 digits can be stored in the redial memory. For some Network services (home banking) or PABXs it may be necessary to insert a pause. Press  when you need to insert a pause or to store a pause in the memory.

2 - / BUTTON

If you wish to talk privately to someone else in the room - without your caller overhearing - press and release the  /  button. Your caller may still be heard during the Mute operation. To resume normal conversation, press and release the  /  button.

This button is also used in the programming process when storing telephone numbers in the one and two touch memories.

3 - RECALL, S & # BUTTONS

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

4 - HANDSET EARPIECE VOLUME CONTROL

CAUTION : This telephone product is specifically designed for people with hearing difficulties and is provided with a handset earpiece volume switch for individual requirements. Due care must be



taken by all users that the handset earpiece volume switch is set to the lowest level acceptable by each respective user. Care should therefore be exercised to ensure that any naive users are familiar with this requirement.

The handset earpiece volume can be adjusted by moving the Volume switch, located above the handset microphone, to High, Medium or Normal.



5 - USING THE TELEPHONE

Having connected the telephone to the telephone socket, lift the handset, await dial tone, and dial required number. On completion of the call, carefully replace handset in cradle.

6 - MEMORY OPERATION

Your telephone can store up to 3 'One touch', and 10 'Two touch' telephone numbers. Each telephone number must be stored in a specific memory location and can be up to 21 digits long. If you wish to store a number having more than 21 digits (as may be required, for example, by international numbers preceded by a 3 or 4 digit national operator access code), it is suggested that the 3 or 4 digit access code is stored in a 'One touch' location and the international number stored in any other location.

Note : Numbers stored in the memory may be lost if the telephone is disconnected from the telephone line.

7 - STORING TELEPHONE NUMBERS

a) 'One touch' locations

1. Ensure telephone is plugged into telephone socket and lift handset.
2. Press button.
3. Press one of the 'One touch' direct memory buttons, M1, M2 or M3.
4. Dial the telephone number you wish to store.
5. Press the button again.
6. Repeat steps 2 to 5 for the remaining two 'One touch' locations.
7. Replace handset.

b) 'Two touch' locations

1. Ensure that telephone is plugged into telephone socket and lift handset.
2. Press button.
3. Press **MEM** button.
4. Press any button 0 to 9 on the keypad under which you wish to store the telephone number.
5. Dial the telephone number you wish to store.
6. Press the button again.
7. Repeat steps 2 to 6 for any other numbers you wish to store allocating a different keypad number for each and then replace the handset.

8 - DIALLING STORED TELEPHONE NUMBERS

a) 'One touch' locations - Lift handset, await dial tone and press appropriate direct memory button M1, M2 or M3. The stored number will be dialled out automatically.



b) 'Two touch' locations - Lift handset, await dial tone. press the **MEM** button followed by the keypad button under which the desired number is stored. The stored number will be dialled out automatically.

c) To dial a number partly stored in a 'One touch' location (such as an access code) with the remaining part in another location, lift handset and press the 'One touch' location button under which the 3 or 4 digit access code is stored and then either press:

(i) The 'One touch' location button where the remainder of the number is stored, or

(ii) The **MEM** button followed by the location button 0-9 under which the remainder of the number is stored.

Note : If you wish to change a number in a memory location, simply follow the instructions for storing a number. Entering the new number will automatically erase the previous number.

9 - WALL MOUNTING

Use this template to mark the screw hole centres. Slide out, turn around and slide back in the wall mounting handset clip (which can be found in the base unit, just below where the ear piece locates), this ensures that the handset stays firmly in position.

Wall mount template / Montage mural
100mm

GUARANTEE

From the moment your Geemarc product is purchased, Geemarc Telecom Ltd guarantee if 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 the retailer from whom you purchased your Geemarc product.

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 guarantee of Geemarc Telecom Ltd 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.

**For product support and help
visit our website
at www.geemarc.com
telephone 01707 384438
or fax 01707 372529**



INSTALLATION

1 - RACCORDEMENT

Branchez le conjointeur téléphonique dans la prise téléphonique murale.

2 - SONNERIE

1 - Un commutateur situé au dessus du microphone permet d'activer (On) ou de désactiver la sonnerie (Off).


2 - Si la mélodie de sonnerie ne vous convient pas, sélectionnez un nouveau réglage parmi les 9 proposés ci-dessous:

	Faible	Moyen	Fort
Mélodie 1	1	2	3
Mélodie 2	4	5	6
Mélodie 3	7	8	9

Par défaut la sonnerie est en position 6.

ATTENTION : le réglage "0" correspond à l'arrêt de la sonnerie. Lorsque l'arrêt de la sonnerie est programmé, le téléphone reviendra automatiquement au réglage précédent au prochain raccroché.

Pour changer le réglage:

- Décrochez le combiné.
- Appuyez sur la touche .
- Appuyez sur la touche #.
- Appuyez sur un chiffre de 1 à 9.

3 - POSITION MURALE

Pour maintenir votre combiné en position verticale, retirez l'ergot situé dans la partie supérieure de la base, le tourner et le réinsérer.

Pour le centrage des trous à percer, vous pouvez utiliser le gabarit de perçage présenté en page 5.

UTILISATION


1 - RECEVOIR UN APPEL

Lorsque le téléphone sonne, décrochez le combiné pour parler à votre correspondant.

2 - APPELER


- Décrochez le combiné.
- Composez le numéro de votre correspondant.
- La conversation terminée, raccrochez le combiné pour libérer la ligne.

3 - RAPPEL DU DERNIER NUMERO ()

- Décrochez le combiné.
- Appuyez sur la touche , le dernier numéro établi se recompose automatiquement.

(31 chiffres maximum peuvent être mémorisés par cette fonction.)

N.B. : Dans certain cas (services spéciaux), il est nécessaire d'insérer une pause dans la composition du numéro en mémoire.



Appuyez, sur la touche  pour insérer une pause.

4 - RAPPEL D'ENREGISTREUR (R),(S) & (#)

Touche d'accès aux Services Spéciaux de France Télécom.

5 - FONCTION SECRET (/)

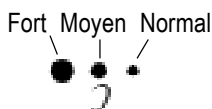
Cette touche permet de couper ponctuellement le microphone en cours de communication.

- Appuyez et relâchez la touche , votre correspondant ne vous entend plus.
- Appuyez de nouveau sur la touche  pour rétablir la conversation.

6 - REGLAGE DU VOLUME DE L'ECOUTEUR

ATTENTION : ce téléphone peut être destiné aux personnes ayant des problèmes d'audition. Il possède un écouteur à volume variable. A la première utilisation, assurez-vous que le commutateur de réglage du volume soit positionné au minimum. Les personnes malentendantes pourront par la suite augmenter le volume pour l'adapter à leur audition.

Le réglage de l'écouteur s'effectue par l'interrupteur situé au dessus du microphone :




7 - MEMORISER UN NUMERO DE TELEPHONE


Votre téléphone possède 13 mémoires (3 directes, 10 indirectes, 21 chiffres maximum par mémoire).

Les numéros seront perdus si vous déconnectez votre téléphone de la prise téléphonique murale.

Un nouvel enregistrement dans une mémoire efface la précédente.

- Décrochez le combiné.
- Appuyez sur la touche .
- Appuyez sur une des touches **M1**, **M2** ou **M3** pour enregistrer votre numéro en mémoire directe.

Ou appuyez sur la touche **MEM** suivi d'un chiffre de **0** à **9** pour enregistrer votre numéro en mémoire indirecte.

- Composez le numéro à mémoriser.
- Appuyez à nouveau sur la touche .
- Raccrochez le combiné.

8 - APPEL D'UN NUMERO EN MEMOIRE

- Décrochez le combiné.
- Appuyez sur une des touches **M1**, **M2** ou **M3**, le numéro en mémoire se recompose automatiquement.

Ou appuyez sur la touche **MEM** suivi du chiffre de la mémoire choisie (**0** à **9**), le numéro en mémoire indirecte se recompose automatiquement.

GARANTIE

Cet appareil est garanti 1 an pièces et main-d'oeuvre.

La date d'achat figurant sur le ticket de caisse fera foi.

Cette garantie s'exerce sous réserve d'une utilisation normale de l'appareil.

Les dommages occasionnés par les surtensions électriques, la foudre ou par un choc sur l'appareil ne peuvent en aucun cas être couverts par la garantie.

En cas de problème fonctionnel et avant de nous retourner votre appareil,

contactez notre service après vente de :
8h30 à 12h30 et de 14h00 à 17h00
du Lundi au Jeudi et de
8h30 à 12h30 et de 14h00 à 16h30
le Vendredi

au **03 28 58 75 99**

Ce produit respecte les exigences de compatibilité électro-magnétique et de sécurité électrique demandées par la directive européenne RTTE.

Par ailleurs il est compatible avec les différents réseaux téléphoniques européens (normes TBR21/37/38).



