# **Seemarc** CLA-30/40



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**CAUTION:** THIS PRODUCT IS SPECIFICALLY DESIGNED FOR PEOPLE WITH HEARING DIFFICULTIES AND IS PROVIDED WITH A HANDSET EARPIECE WITH 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 NEW USERS ARE FAMILIAR WITH THIS REQUIREMENT.

ATTENTION: CE PRODUIT 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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# DESCRIPTION CLA-30/40

### TOP DESSUS

Tone control Contrôle de la tonalité

Volume control Contrôle du volume



Boost switch button Bouton d'amplification

**CLA-400NLY** 

**CLA-40SEULEMENT** 

Battery LE D LE D pile

## DESCRIPTION CLA-30/40

Battery compartment Compartiment pile **BOTTOM DESSOUS** 



Wall mount holes Trous de montage mural

12 Position rotary commutator for handset connection matching Commutateur 12 positions pour adaptation des connections du combiné

# **DESCRIPTION**

### REAR FACE ARRIERE



- (\*) Base to CLA-30/40 input socket connection (1)
- (\*) Prise de connection (1) de la base au CLA-30/40
- (\*) Classified TNV-3 according to E N 60950 standard. Classée TNT-3 selon la norme E N 60950

## **DESCRIPTION**

# FRONT FACE AVANT



- (\*) CLA-30/40 to Handset output socket connection (2) (\*) Prise de connection (2) du CLA-30/40 au combiné
- (\*) Classified TNV-3 according to E N 60950 standard. Classée TNT-3 selon la norme E N 60950

### **INSTALLATION**

#### 1 - HOW TO SET THE BATTERY

The CLA-30/40 amplifier needs to be supplied with a 9V PP3 battery (not provided). To insert the battery into the amplifier simply follow instructions below:

- Open the battery compartment located on the base by pressing the little plastic lock.
- Insert the 9V battery with the correct polarity in the battery compartment.
- Replace the battery cover.
- The amplifier is now ready to be connected to the phone.

#### 2 - HOW TO CONNECT THE CLA-30/40 TO THE PHONE

To connect your phone to the CLA-30/40 amplifier simply follow instructions below:

- Unplug the handset from your telephone base socket.
- Connect the little lead supplied with the CLA-30/40 to the base socket and to the CLA-30/40 socket (1) located on the rear side.
- Connect your handset with its curly cord the CLA-30/40 socket (2) located on the front side.
- After a few seconds the battery LED will light.

#### **IMPORTANT:**

If you don't have the dial tone, you will have to use the twelve position switch located on the bottom. This switch is used to match the handset connection to the most phones on the market. If the microphone or the earpiece does not work properly simply follow instructions below:

- Replace the handset on the cradle and hook-on again.
- Adjust the switch position to get the dial tone (earpiece and microphone), CLA-30/40 is now ready to use.

### **SETTINGS**

Note: The CLA-30/40 cannot be used with telephones which have a keypad on the handset.

#### 3 - VOLUME CONTROL

You can adjust the volume control level by using the "VOLUME" control slide switch located on the top. Volume can be adjusted from the same level you have with your phone up to 30 dB or more.

#### 4 - TONE CONTROL

You can adjust the tone by using the 5 position "TONE" switch located on the top. The tone can be adjusted by 5 dB step with regard of the OdB middle point for the bass and treble. Possible settings are -10dB, -5dB, OdB for the bass and OdB, -5dB, -10dB for the treble, this can be adjusted at the min and max volume level.

#### 5 - BOOST SWITCH (CLA-40 ONLY)

If you wish you can increase the receiving up to 10 dB more by pressing and holding the Boost switch button. During this operation the microphone is muted to avoid feedback problems. To speak release the button so that the people can hear you.

#### 6 - BATTERY INDICATOR

E ach time you use your phone with the amplifier, the battery LED indicator will light to show that the battery is full. If the LED does not light, the battery must be changed.

INPORTANT: Always disconnect CLA-30/40 from the phone before replacing the battery.

### TROUBLE SHOOTING

#### IF THE AMPLIFIER DOES NOT WORK

- Make sure all connections are correctly plugged into the sockets (phone line cord, amplifier connections).
- Make sure battery is correctly inserted with the good polarity and is fully charged.

However, if you still have some problems when using your amplifier follow instructions below:

- Disconnect the amplifier from the telephone.
- Connect the handset to the telephone.
- If the problem ceases, the amplifier is faulty.
- If you still have the problem when you disconnect the amplifier, the problem comes from your telephone or your telephone line socket.

In this case you will have to inform your telephone company about the problem or take your telephone to a repair centre.

IMPORTANT: The CLA-30/40 can not be used with telephones which include a keypad on the handset. The CLA-30/40 can only be used with standard phones without any amplification or tone adjustment.



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Available from www.m2cshop.com

### **GUARANTEE**

#### **GUARANTEE**

From the moment your Geemarc product is purchased, Geemarc will guarantee it for the period of one year. During this time, all repairs or replacements 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 of 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: 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.

Telephone connection: Voltages present on the telecommunication network are classified TNV-3 (Telecommunication Network Voltage) according to the FN60950 standard.



### WALL MOUNT TEMPLATE GABARIT DE MONTAGE MURAL



### GB WALL MOUNT TEMPLATE

If you wish to wall mount the amplifier, use this template to mark the screw holes.



### GABARIT DE MONTAGE MURAL

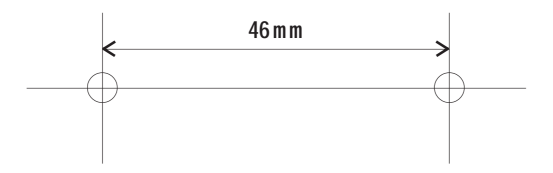
U tilisez ce gabarit pour marquer la position des trous sur votre mur si vous désirez monter votre téléphone en position murale.



SCREW HOLE CENTRES



ENTRAXE DE PERCAGE



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