



BeoCom 1401

RINGING SIGNAL

BeoCom 1401 has 10 different settings for the ringing signal, consisting of 3 levels, 3 melodies and the ringing signal disconnected.

| | Low | Medium | High |
|--------------|-----|--------|------|
| Slow | 1 | 2 | 3 |
| Normal | 4 | 5 | 6 |
| Fast | 7 | 8 | 9 |
| Disconnected | 0 | | |

SETTING THE RINGING SIGNAL

Press **Enter**

Press **#**

Press **0-9** to select a setting

Press **Enter**

When the ringing signal is disconnected (setting **0**), it is automatically reconnected the first time you lift off the handset and place it in the base again.

ADJUSTING THE VOLUME

During a call, you can adjust the handset volume in 5 steps by pressing the **+** and **-** buttons. All calls start at the medium volume level.

Press **+** to increase the volume

Press **-** to decrease the volume

REDIALLING

Press **Rdl** to redial the last number called

Numbers with up to 31 digits can be memorized.

Numbers stored in memory cannot be called by pressing **Rdl**.

In order to ensure that the last number called is stored correctly in the memory of BeoCom 1401 and can be redialed by pressing **Rdl**, the handset must have been placed in the base (or the switch off key on the bottom side of the handset pressed) for at least 1 second.

MICROPHONE

Press **Io** to mute the microphone

A beeping signal in the handset indicates that the microphone is muted.

Press **Io** to connect the microphone

Please note! Pressing any other key once or twice will connect the microphone as well.

MEMORY

BeoCom 1401 memorizes 10 telephone numbers which can be stored with code numbers from 0 to 9.

Numbers of up to 21 digits can be memorized.

If the telephone line is disconnected for more than 1 hour, numbers stored in the memory will be deleted. This may also happen when using a computer modem or another telephone on the same line.

STORING PHONE NUMBERS

Press **Enter**

Press **Mem**

Enter the code number (**0-9**)

Enter the phone number

Press **Enter**

DIALLING A STORED NUMBER

Press **Mem**

Enter the code number (**0-9**)

DELETING A STORED NUMBER

A stored number is deleted by storing a new number with the same code number.

SWITCHBOARD

STORING PHONE NUMBERS

Press **Enter**

Press **Mem**

Enter the code number (**0-9**)

Enter the phone number

Press **Enter**

DIALLING A STORED NUMBER

Press the prefix

Press **Mem**

Enter the code number (**0-9**)

REDIALLING A NUMBER

Press the prefix

Press **Rdl**

If the **R**-button is used for recalls, subsequent entries will not be stored for redialling.

Please note!

The **R/Flash**-button may also be referred to in some instances as the Recall-button.

ACCESSORY

THE TABLE BASE

The table base has 4 rubber feet. Each foot can be tipped up to allow the cord to be led out in the direction of your choice.

The cover plate can be tilted to rest on the tabletop. Under the cover plate, the writing pad and directory for your code numbers are placed.

PLACEMENT AND CLEANING

Do not place the telephone in very dusty or dirty surroundings. Do not expose it to excessive moisture.

Clean the telephone with a firmly wrung, soft cloth dipped in water containing a few drops of mild detergent.

TECHNICAL SPECIFICATIONS

| | |
|----------------------|----------------------------|
| Network | analogue (PSTN) |
| Power supply | from the telephone network |
| Ambient temperatures | -25°C - +55°C |
| Relative humidity | 15% - 95% |
| Supplier code | N909 |

BeoCom 1401 is intended for use on public, analogue telephone networks.

Optimum telephone performance can only be expected in the country where your telephone was bought, as legal requirements for approval may vary from country to country.

If you have questions relating to the use of your BeoCom 1401, please contact your local retailer for further information.

Hereby Bang & Olufsen declares that BeoCom 1401 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Further information is available on the Internet at:
www.bang-olufsen.com

BeoCom 1401

