The Onis handset

Earpiece
Down Key
Press this key to move through the menu or to decrease earpiece volume during calls.

OK Key
Press this key to confirm a menu selection or to scroll the number on the display.

Phonebook Key
Press this key to consult your Phonebook.

Number/Character Keypad
Use these keys for dialling and for entering characters.

Redial Key
Press this key to redial the last number called.

Display
This display tells you what is happening on your telephone.

Up Key
Press this key to move through the menu or to increase earpiece volume during calls or to delete a character when entering a number or name.

Dialling Key
Use this key to make, answer or end calls.

Recall/Menu Key
Press this key to consult the menus, or to use the Recall function during a call.

Internal Call Key
Press this key to make internal calls and to transfer an outside call to another handset.

SOS Key
Press this key to make an emergency call.

Microphone

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The Onis Memo handset

Earpiece

Display
This display tells you what is happening on your telephone.

Up Key
Press this key to move through the menu or to increase earpiece volume during calls or to delete a character when entering a number or name.

Loudspeaker Key
Press this key to turn the handset loudspeaker on or off.

Diailling Key
Use this key to make, answer or end calls.

Recall/Menu Key
Press this key to consult the menus, or to use the Recall function during a call.

Caller List Key
Press this key to consult the caller list.

Down Key
Press this key to move through the menu or to decrease earpiece volume during calls.

Memo Recorder Key
Press this key to operate your memo recorder.

OK Key
Press this key to confirm a menu selection or to scroll the number on the display.

Phonebook Key
Press this key to consult your Phonebook.

Number/Character Keypad
Use these keys for dialling and for entering characters.

Redial Key
Press this key to redial the last number called.

Internal Call Key
Press this key to make internal calls and to transfer an outside call to another handset.
The display

These symbols tell you what is happening on your phone.

This line of the display shows up to 10 numbers or characters.

**When:**

- **◇** is on - you are consulting the menus.
- **☑** is on - you are consulting the Phonebook.
- **📞** is on - a call is in progress.
  **blinks** - the outside line is ringing.
- **🔋** is on - the handset is charging when **on** the base station.
  - the battery is discharged when **off** the base station.
- **十五条** is on - your handset is out of the range of the base station.
  - your handset is not subscribed to any base station.
  - the base station is not powered.

**Onis Memo only:**

- **✉** is on - there are messages on your memo recorder.
- **瑧** is on - your memo recorder is switched on.
  **blinks** - you have pressed the **瑧** key to operate your memo recorder.
  - your memo recorder is answering a call.
- **📞** is on - there are new entries in the caller list since your last consultation.
- **[Int]** is on - the handset loudspeaker is on.

**Base station indicator light:**

See page 28 for explanation.
## Table of Contents

### Installing your Onis
- Connecting your phone
  - Deciding where to put the base station
  - Connecting the base station
  - Connecting another telephone (UK only)
  - Ringer Equivalence Number or REN (UK only)
- Charging your handset
  - Battery installation
  - Handset charge
  - Handset discharge
- Testing your telephone

### Using your Onis
- Making a call
- Answering a call
- Redialling the last number called
- Adjusting the handset earpiece volume
- Using the handset loudspeaker (Onis Memo only)

### The caller list (Onis Memo only)
- Caller identification
- Caller list functions
  - Consulting the caller list
  - Dialling from the caller list
  - Removing an entry from the caller list
  - Creating a Phonebook entry from the caller list
  - Accessing your memo recorder from the caller list

### Your Onis Memo recorder (Onis Mémo)
- Setting up your memo recorder
- Recording an outgoing message
- Setting the day and time
- Using your memo recorder
  - Switching on the memo recorder
  - Switching off the memo recorder
  - Intercepting calls
  - Listening to received messages
  - Erasing messages
- Personalising your memo recorder
  - Entering a remote control code
  - Changing the number of rings
  - Switching message record on or off
Your memo recorder’s advanced functions 17
  Recording a local message 17
  Switching on the memo recorder by remote control 18
  Calling into your memo recorder by remote control 18

Your Phone book and emergency number 19
  The phone book 19
    Storing a name and number in your phone book 19
    Using the handset keypad to enter characters 19

Personalising your telephone 20
  Entering menu mode 20
  Setting the dial mode 20
  Selecting the ringer melody and volume 21
    Handset ringer 21
    Base station ringer 21
  Using the battery saver 21
    Making a call using the phone book 22
    Removing a name and number from your phone book 22
  The emergency number (Onis) 22
    Storing an emergency number - SOS 22
    Calling the emergency number 23

Using advanced functions 24
  Inserting automatic dialling pauses 24
  Registering a new handset with your base station 24
  Changing the name of your base station 25
  Call waiting 25
  Setting up Baby Sit 25
  Registering one handset with several base stations 26
    Selecting the base station 26
    Removing a handset 26

Connection to a PABX 27
  Selecting the network type 27
  Setting the recall type 27

Useful tips and maintenance 28
  Beeps and melodies 28
  Base station indicator light 28
  Telephone troubleshooting 29
  Memo recorder troubleshooting (Onis Memo only) 29
  Caring for your phone 30
  Battery removal 30
Safety information

This equipment is not designed for making emergency telephone calls when the power fails. Alternative arrangements should be made for access to emergency services.

This product may be used legally only in a country where the appropriate authority has given its specific authorisation. This authorisation appears on a label under the base station.

The CE marking on the product certifies its conformity to the technical regulations for user safety and electromagnetic disturbance which were applicable on the date of approval in accordance with European Union directive No. N°73/23/EEC, 89/336/EEC, 91/263/EEC and 93/68/EEC.

Power requirements
This product requires an electrical supply of 220-240 volts, alternating monophased current, excluding IT installations defined in standard EN 60-950.

Warning!
The electrical network is classified as dangerous according to criteria in the standard EN60-950.
The only way to power down this product is by unplugging the power cable from the electrical outlet. Ensure the electrical outlet is located close to the apparatus and is always easily accessible.

To be able to make calls in the event of a power cut, it is recommended that this telephone be used as a complement to another telephone which does not require mains power.

Telephone connection:
The voltage on the network is classified as TNV-3 (Telecommunication Network Voltages, as defined in the standard EN 60-950).

Safety precautions:
• Do not allow the handset to come into contact with water.
• Do not open the handset or the base station. This could expose you to high voltages. Contact our after-sales service for all repairs.
• Do not allow the charging contacts or the battery to come into contact with conductive materials such as keys, paper clips, rings, bracelets, etc.
• Make sure you insert the batteries with their polarities in the correct position (see page 6).

What you get with your phone

• 1 cordless handset
• 1 base station
• 1 power cable
• 1 telephone cable
• 1 user manual
• 2 standard AA/R6 rechargeable batteries
Connecting your phone

Deciding where to put the base station

- To reduce to a minimum any interference with other electronic devices such as telephones, televisions, screens, etc. we advise you to place your base station at least 50 cm from any such device.
- Place the base station on a flat surface such as a desk.
- Do not install the base station in a damp or humid room.
- Do not place the base station near a strong source of heat.

The operating range of your cordless telephone will vary according to your environment. Significant obstacles such as concrete walls or metallic supports (windows and door frames, partitions, etc.) will lessen the communication range between the base station and the handset.

The range can be improved by placing the base station higher than the handset.

Connecting the base station

Make sure that you connect the power plug to the correct mains voltage of 220-240V.

1 Step one
Plug the power cable into the base station and then into the wall outlet.

2 Step two
Plug the telephone cable into the base station and then into the telephone connector on the wall.
**Connecting another telephone** (UK only)

If you connect a second telephone (standard telephone) on the same line, please use a **T-Adaptor**.

To B.T. socket

**T-Adaptor**

Telephone line cord

Another telephone

**Ringer Equivalence Number or REN** (UK only)

Your Onis has a Ringer Equivalence Number (REN) of 1.0. To determine the maximum number of telephones that can be connected to your line, add together the individual RENs of all the apparatus you wish to connect. If this total exceeds four, one or all of your telephones may not ring correctly.

**Charging your handset**

Your handset is powered by 2 rechargeable AA/R6 batteries. In case of replacement, you must use the following approved batteries: PHILIPS R6 NC-P, Saft RC6. **Never use non rechargeable batteries!** The manufacturer is not liable if these recommendations are not respected.

**Battery installation**

1. Slide down and lift off the battery cover.
2. Insert the new batteries as shown.
3. Replace the battery cover.
Handset charge

Before you use your telephone for the first time, charge the handset for at least 16 hours. This precaution helps to lengthen the life of the batteries.

To charge your handset, place it on the base station. The charging symbol will appear on the display to indicate that the handset is charging.

When the charging symbol disappears, your handset is fully charged.

The base station must be connected to a power supply using the power cable supplied with your phone.

<table>
<thead>
<tr>
<th>Tips</th>
</tr>
</thead>
<tbody>
<tr>
<td>To ensure an optimum handset charge, replace the handset on the base station regularly.</td>
</tr>
<tr>
<td>The keypad can face upwards or downwards. However, the ringing tone is louder when the keypad faces downwards.</td>
</tr>
</tbody>
</table>

Handset discharge

Shortly before the handset is totally discharged, the charging symbol appears on the handset display. If you are in the middle of a call, you will also hear a warning beep.

The handset will switch itself off shortly afterwards. You will need to recharge the handset before you can use it again.

Testing your telephone

Now that your telephone is installed, try making a call.

- Press the button on the handset. The symbol appears on the display and you hear the dial tone.
- Dial the number. The digits you dial appear on the display and the dial tone should stop.

If you have problems making your test call, make sure that the telephone cord is correctly plugged into the telephone network socket and into the base station socket, that the base station is plugged into a power outlet, and that the base station light is on.

If your base station is correctly connected but the dial tone does not stop when you dial the number, you need to change the dial mode. To do this refer to “Setting the dial mode” on page 20.
Making a call

Direct dialling

1 Press the ☏ key on the handset.
The ☏ symbol is shown on the display and you hear the dial tone in the handset earpiece.

2 Dial the number using the number keys.
The number called is displayed after the last key is pressed.
If the number you enter is longer than 10 digits, the display will scroll the number to the left to show the last digits.

3 To hang up, press ☏ or replace the handset on the base station.
The duration of your call in minutes and seconds is displayed for 4 seconds.

Dialling with number preparation

This way of dialling allows you to make corrections to the number before dialling.

1 Dial the number (up to 23 digits) before pressing the ☏ key. You can use the ▲ key to make corrections by cancelling the last digit entered.
If the number you enter is longer than 10 digits, the display will scroll the number to the left to show the last digits.

Tip
If you want to see the whole number you have dialled so far, press OK. The number will scroll to the left if it is longer than 10 digits.

2 Press the ☏ key on the handset.
The number prepared is automatically dialled.

Onis Memo only: you can also press H. The handset loudspeaker is activated and the number is dialled.

3 To hang up, press ☏ or replace the handset on the base station.
The call duration is displayed for 4 seconds.
**Answering a call**

When someone calls you, the base station and the handset ring, the ✉️ symbol blinks on the handset display and the green light on the base station flashes.

1. **Press the ✉️ key on the handset.**
   The ✉️ symbol stops blinking on the handset. The green light on the base station blinks regularly to indicate that a call is in progress.

   *Onis Memo only:* you can also press ⌃. The handset loudspeaker is activated and you can take the call.

2. **To hang up, press ✉️ or replace the handset on the base station.**
   The call duration is displayed for 4 seconds.

**Redialling the last number called**

**Direct redial**

1. **Press the ✉️ key on the handset.** Wait for the dial tone.

2. **Press the →→ key on the handset.**
   The last number called is shown on the display and dialled automatically.

**Redial with number correction**

1. **Press the →→ key on the handset.**
   The last number called is shown on the display. You can use the ▲ key to correct the number.

2. **Press the ✉️ key on the handset.**

**Adjusting the handset earpiece volume**

You can adjust the earpiece sound volume during a call by pressing ▲ or ▼.
You can choose from 3 possible sound levels. The sound level you have selected will be set for future calls.

**Using the handset loudspeaker** *(Onis Memo only)*

Your handset is fitted with a loudspeaker so that other people with you can listen to the conversation.

1. **During a call, press ⌃.**
   The sound is amplified through the loudspeaker at the back of the handset.

2. **Adjust the volume of the loudspeaker when it is on, using ▲ or ▼.**

3. **To turn off the loudspeaker, press ⌃ again.**
**The caller list** *(Onis Memo only)*

**Caller identification**

Your Onis Memo is equipped to receive the telephone number of your callers from the telephone network. In order to use the functions associated with caller identification you must subscribe to the caller identification service provided by your telephone operating company.

When your telephone rings, your handset(s) will display your caller’s number if it is available from the telephone network. If your caller’s number is stored in the handset Phonebook with an associated name, this name will be displayed instead of the number.

**Caller list functions**

Your Onis can store the identification of up to 20 calls unanswered by the handset(s). Each entry in the caller list contains:

- the caller’s telephone number (up to 23 digits) or the caller’s name (up to 20 characters) if this is stored in your Phonbook or supplied by the Network
- the day and time of the call
- the number of calls by the caller (up to 9 calls)

If a call is answered by you, the caller’s number will not be stored in the caller list.

**If the same number calls several times, only the last call is kept in the list.**

The 📞 symbol is displayed on the handset when there are new entries in the caller list.

When the caller list is full the oldest entry is removed, even if you have not read it.

The caller list is not deleted if the base station is switched off.

You can consult the caller list, then call back your correspondents directly from the list or remove the numbers. You can also create a Phonebook entry directly from the caller list.
Consulting the caller list

You can only consult the caller list when the handset displays the base station name and the handset number (Standby mode).

1. Press \( \text{e} \) to enter the caller list, then \( \text{▲} \) or \( \text{▼} \) to scroll through the list.
2. Press OK to toggle between the caller number (or name), day and time of call, number of calls, and the option REMOVE? (pressing OK after REMOVE? will delete the entry).
3. Press \( \text{e} \) to exit the caller list.

Note:
The entry is considered unread until the “number of calls” is displayed.

Dialling from the caller list

While consulting an entry in the caller list, you can dial the number directly.

1. Press \( \text{c} \) or \( \text{h} \) to return the call of the caller currently displayed in the list.
The number is dialled automatically.

Removing an entry from the caller list

While consulting an entry in the caller list, you can choose to delete it.

1. Press OK until REMOVE? is displayed. Press OK again.
The entry is removed and the next entry is displayed.

Creating a Phonebook entry from the caller list

While consulting an entry in the caller list, you can automatically create the entry in the Phonebook, provided that the Phonebook is not full.

1. Press \( \text{p} \), enter a name (limited to 10 characters), then press OK.
The entry is created even if the number already exists in the Phonebook, or the name is supplied by the network.

Note that you can cancel the copy operation by pressing \( \text{p} \) instead of OK.

Accessing your memo recorder from the caller list

If the \( \text{m} \) icon is displayed while consulting an entry in the caller list, it indicates that a message is associated with the entry. This message can be played by pressing the \( \text{m} \) key.
Your memo recorder offers the following functions:

- answering machine only facility with no recording of incoming messages (callers will hear your outgoing message, but will be unable to leave messages).
- answering machine and recording facility (callers will be able to leave messages after hearing your outgoing message). You can receive up to 32 messages within a total capacity of 6 minutes.

If you have received new messages:
- the base station indicator light flashes red 3 times every 2 seconds.

If your memo recorder is handling a call:
- the green indicator light on the base station blinks.
- the and symbols are shown on the handset display, along with the number of messages and the time.

Tip
All the symbols appearing in grey on the keypad refer to the memo recorder (playback, stop, record, etc.).

Setting up your memo recorder

Recording an outgoing message

If you want to record or change an outgoing message, proceed as follows:

1. Press to enter memo recorder mode then, if message playback starts, press .
   is displayed.

2. Press , then .
   RECORD is displayed.

3. Speak clearly close to the microphone of the handset.
   You have up to 30 seconds to talk.

4. Once your message is finished, press to stop recording.
   A beep indicates the end of the recording.
   To hear your outgoing message, press .
5 Press  to exit memo recorder mode.

**Note:**
To change your outgoing message, simply record over the previous one by proceeding as described above.

**Checking your outgoing message**

1 Press  .
The memo recorder starts playing back the message. The memo recorder stops automatically at the end of playback (you will hear 1 beep).

2 Press  to exit memo recorder mode.

**Setting the day and time**

You need to enter the day and time so that your memo recorder can time stamp the messages you receive. When you enter memo recorder mode or when you listen to your messages, the day and time are displayed.

In the event of a power failure, this operation must be repeated.

Default setting: **MON 00:00**.

1 Press R/ , press ▼ until you reach ANSW SETUP, then press OK.

2 Press ▼ or ▲ until you reach DAY TIME, then press OK.

3 Press ▼ or ▲ to select a day of the week, then press OK to confirm.

4 Press ▼ or ▲ to select the hour, then press OK to confirm.

5 Press ▼ or ▲ to select the minutes, then press OK to confirm.

6 Press R/ to exit menu mode.

**Note:**
When you switch the unit on again after a power failure, the default day and time are: **MON 00:00**. After a power failure, the red light on the base station flashes quickly to indicate that the time setting has been erased.
Using your memo recorder

When you have installed your Onis and set up the memo recorder (day and time set), the memo recorder is ready for use.

Switching on the memo recorder

1. Press ☺ to enter memo recorder mode then, if message playback starts, press ■. ☺ is displayed. The number of messages and the time are displayed.

2. Press ON . ANSW ON is displayed. Your memo recorder is now on.

3. Press ☺ to leave memo recorder mode. ☺ remains displayed to indicate that the memo recorder is on.

You will hear an error beep in the following cases:

- No outgoing message has been recorded. NO OUT MES is displayed.
- The memory is full. ANSW FULL is displayed.

Switching off the memo recorder

1. Press ☺ then press OFF . ANSW OFF is displayed. The memo recorder is switched off.

2. Press ☺ to leave memo recorder mode.

 Intercepting calls

Using your handset

If your memo recorder has started handling a call and you wish to take it:

1. Press ☎ to take the call. The memo recorder will stop handling the call. You can talk to the caller.

Using another telephone

If you have another telephone (e.g. a corded telephone) connected in parallel and you want to intercept the call that your memo recorder is handling:

1. Pick up the receiver and press # twice on the other telephone. The memo recorder will stop handling the call. You can talk to the caller.
Listening to received messages

The symbol on the handset screen indicates that new messages have been received.

1 Press to enter memo recorder mode.
   The day, time and number of messages received are displayed.
   The memo recorder plays back the messages automatically.

2 To handle your messages during playback, use the following keys:
   - Press to play the current message again.
   - Press twice to hear the previous message again.
   - Press to listen to the next message.

3 Press to stop message playback.

4 Press to exit memo recorder mode.

Erasing messages

Erasing individual messages

1 Press the key on the handset.
   The display shows the day, time and the number of messages received.
   The memo recorder plays back the messages automatically.

2 While listening to the messages, press when the memo recorder plays back the message you want to erase.
   A beep confirms that the message has been erased. The number of the received messages displayed is updated automatically.

Erasing all the messages received

1 Press , then . Press and hold for 2 seconds.
   A beep confirms that all the messages have been erased.

Personalising your memo recorder

If you have recorded an outgoing message and set the day and time, your memo recorder is ready for use. However, you can also personalise the settings on your memo recorder.

The following settings are available:

- Define a remote control code (RCC: --~-~- )
  See “Entering a remote control code” on page 16.
- Choose the number of times the telephone rings before your memo recorder picks up (Number of rings). See “Changing the number of rings” on page 16.
- Decide whether your callers can leave a message (RECORD ON/OFF).
  See “Switching message record on or off” on page 17.
Entering a remote control code

You need to enter a code in order to be able to use your memo recorder’s remote control functions from another telephone e.g. to listen to your messages from a telephone outside your home.

1. Press R/_ANSW, then press ▼ until you reach ANSW SETUP. Press OK.

2. Press ▼ until you reach RCC:, then press OK.

3. Enter your 4 digit code (e.g. 1234), then press OK.
   The handset beeps to confirm the code.

4. Press R/ to exit menu mode.

*Note:*
You can correct an error when you are entering your remote control code (RCC) by using the ▲ key.

If you wish to change your remote control code, repeat the above procedure.

If you wish to erase the remote control code during step 3 of the procedure described above, press ▲ four times, then press OK, and finally press R/_ANSW.

Changing the number of rings

You can change the number of times your telephone rings before your memo recorder answers a call.

1. Press R/_ANSW, then press ▼ until you reach ANSW SETUP. Press OK.

2. Press ▼ until you reach RINGS, then press OK.

3. Press ▼ or ▲ to select 2 RINGS, 3 RINGS, 4 RINGS, 5 RINGS, or TOLL SAVER, then press OK to confirm your choice.

4. Press R/ to exit menu mode.

*The Save function TOLL SAVER*

This is used when you call into your memo recorder by remote control (see “Calling into your memo recorder by remote control” on page 18).

When TOLL SAVER is selected, you can tell if a new message has been received since you last rang in.
If your memo recorder has received messages, it will answer on the third ring. If no messages have been recorded, it will answer on the fifth ring.

**Tip**
If there are no messages, you can hang up after the fourth ring and not pay for the call.

### Switching message record on or off

If you do **not** want callers to leave a message, switch off the message record function (RECORD OFF).

If you want callers to be able to leave messages again, switch on the incoming message record function (RECORD ON).

**Your Onis Memo is delivered with the message record function set to ON.**

1. Press R/ ◀, then press ▼ until you reach ANSW SETUP. Press OK.
2. Press ▼ until you reach RECORD, then press OK.
3. Press ▼ or ▲ to select ON or OFF, then press OK to confirm your choice.
   The handset beeps to confirm the new setting.
4. Press R/ ◀ to exit menu mode.

### Your memo recorder’s advanced functions

#### Recording a local message

You can use the memo recorder to leave a message for someone who has access to your memo recorder. The message will be stored with the received messages.

1. Press ◁ to enter memo recorder mode then, if message playback starts, press ■.
2. Press ◀ and then press ► right away.
   RECORD is displayed.
3. Speak clearly within 10 cm of the handset microphone.
4. To stop recording, press ■.
   A beep indicates the end of the recording.
   The local message will be added to any other messages left by callers. It will be counted and played back in the same way as the other messages.
5. Press ◁ to exit memo recorder mode.
Switching on the memo recorder by remote control

Before you can call into your memo recorder by remote control, you need to enter a remote control code (see “Entering a remote control code” on page 16).

1. **Dial your telephone number. Let it ring 9 times.**
   The memo recorder will start up and send back a waiting tone.

2. **Press * on the telephone and enter your remote control code.**

3. **Press 7 on the telephone keypad and hang up.**
   Your memo recorder is once again ready to handle calls.

Calling into your memo recorder by remote control

You can call into your memo recorder from any telephone by calling your own telephone number.

If your memo recorder does not answer, the memory is full or the memo recorder is not switched on.

1. **Dial your telephone number then, during the outgoing message, press * on the telephone.**

2. **Enter your 4 digit code.**
   If the code is correct, your memo recorder will play back any messages automatically.
   If the code is wrong, the outgoing message will be repeated. During the outgoing message, try entering your code again. The memo recorder will hang up after 3 unsuccessful attempts.

3. **During the call you can enter remote control codes, e.g. 1 to repeat the current message, 3 to listen to the next message, and so on (see your Remote Control Memo card for details).**
   Your Onis handset allows you to enter all available remote control functions (except “Erase all messages”). The symbols printed on the keys indicate their remote control function, e.g. ► (key 3) to listen to the next message.

4. **Hang up to end the call.**
   The memo recorder will return to the mode it was in before your call unless you press 9 to switch off the memo recorder. If it was on, it stays on and is ready to handle calls.
Your Phone book and emergency number

The phone book

Each handset has its own individual phone book with up to 40 names and their telephone numbers. Names in the phone book are stored in alphabetical order.

Storing a name and number in your phone book

1. **Press R/◇, then press OK twice.**
   NAME? is displayed, and you can now enter the name.
   **Note:** If the phone book is full, BOOK FULL will be displayed. To store a new entry, you will need to remove an existing entry first (see page 22).

2. **Enter the new name (max. 10 characters) using the handset keypad as explained below. Press OK to store the name.**
   NUMBER? is displayed.

3. **Enter the number using the handset keypad (max. 23 digits).**
   If you want your Onis to pause while dialling the number (for example, after an international dialling code prefix), press the → key to insert a pause. A dash will appear between the digits on the display to show where the pause will be inserted.

4. **Press OK to store the number.**
   Your handset beeps to confirm that the name and number have been stored.

5. **Press R/◇ to leave menu mode.**

   The name and telephone number are stored in the phone book.

Using the handset keypad to enter characters

You can enter characters by pressing the key with the required character on it one or more times. These characters are engraved on the handset. If you wish to enter two successive characters which are on the same key, you need to distinguish them by pressing the ▼ key between the two characters. You delete a character with the ▲ key.

For example: to enter PHILIPS you would press the following keys:

```
7  44 ▼ 444  555  444  7  ▼ 7777  OK

P H I L I P S
```
You can personalise certain features of your telephone using *menu mode*.

**Entering menu mode**

1. **Press the R/verständlich key on the handset.**
   The R/verständlich symbol is displayed and will stay on as long as you are in *menu mode*.
   The first menu option, PHONEBOOK, will be shown on the display.

2. **To quit menu mode, press R/verständlich once more or press 0.**

**Setting the dial mode**

This option sets the way your telephone sends numbers to the telephone line. You can choose one of two dial modes (TONE or PULSE).

1. **Press R/verständlich, then press ▲ to display SETUP. Press OK.**

2. **Press ▼ until you reach DIAL MODE, then press OK.**

3. **Press ▲ or ▼ to select TONE or PULSE, then press OK.**
   Your handset beeps to indicate that the dial mode has been changed.

4. **Press R/verständlich to leave menu mode.**

**Tip**

You can change the dial mode from PULSE to TONE during a call by pressing *. The dial mode will return to PULSE after the call.

**Note:** *(UK only)*

Although this equipment can use either loop disconnect (PULSE) or DTMF signalling (TONE), only the performance of the DTMF signalling is subject to regulatory requirements for correct operation. It is therefore strongly recommended that the equipment is set to use DTMF signalling of access to public or private signalling emergency services. DTMF signalling also provides faster call set up.
Selecting the ringer melody and volume

You can change the ringer melody and volume of both the handset and the base station. There are three possible ringer melodies (MELODY 1, MELODY 2 or MELODY 3) and three volume options (LOUD, SOFT or OFF).

**Handset ringer**

1. **Press R/○, then press ▼ until you reach RINGERS. Press OK.**
2. **Press ▼ until you reach HANDSET. Press OK.**
3. **Press ▲ or ▼ to scroll through the melody options.** The displayed melody is played on the handset ringer until you scroll to another melody, or you leave menu mode.
4. **Press OK to choose a melody.** A beep indicates that the melody has been selected.
5. **Press ▲ or ▼ to scroll through the volume options. Press OK to choose an option.** A beep indicates that the volume option has been selected.
6. **Press R/○ to leave menu mode.**

**Base station ringer**

To change the ringer melody and volume of the base station, proceed as for the handset. In step 2 press ▼ until you reach BASE.

**Using the battery saver**

Use the battery saver if you want to use the handset away from the base station for a long period of time.

**Switching on the battery saver**

1. **Press and hold the OK key for 2 seconds.** Your handset will beep and switch to battery saver mode.

*Note:*

In battery saver mode the handset will not ring. However, if someone calls, the base station will ring.

**Switching off the battery saver**

- The battery saver will switch off as soon as you press a key.
- The battery saver will also switch off if you place your handset on the base station. The handset will start to recharge if necessary.
Making a call using the phone book

1. Press \( \text{拨号} \).  
   The first name in the phone book is displayed.  
   If the phone book is empty, \text{BOOK EMPTY} will be displayed.

2. Press \( \text{上翻} \) or \( \text{下翻} \) to scroll through the list of names in your phone book.  
   To see the number associated with the displayed name, press \( \text{OK} \). The number will be displayed and will scroll if it is longer than 10 digits. To go back to the name, press \( \text{OK} \) again.

3. Press \( \text{拨号} \) to dial the name or number displayed.  
   To quit the phone book without dialling, press \( \text{拨号} \) again.

Removing a name and number from your phone book

1. Press \( \text{R/删除} \), then press \( \text{OK} \).

2. Press \( \text{下翻} \) until you reach \text{REMOVE}, then press \( \text{OK} \).  
   If the phone book is empty, \text{BOOK EMPTY} is displayed.

3. Press \( \text{上翻} \) or \( \text{下翻} \) to select a name, then press \( \text{OK} \) to remove that name.  
   Both the name and the number are removed from your phone book.  
   The handset beeps and \text{REMOVED} is displayed.

4. Press \( \text{R/删除} \) to leave menu mode.

The emergency number (Onis)

Storing an emergency number - SOS

You can dial an emergency number automatically by pressing the \text{SOS} key.

You need to enter your emergency number before you can use the \text{SOS} key.  
This number can be changed later if required.

1. Press \( \text{R/删除} \), then press \( \text{下翻} \) until you reach \text{SOS}. Press \( \text{OK} \).  
   If there is no emergency number stored, the display will show \text{NUMBER?}, and you can enter the new number directly, as described below.  
   If an emergency number is already stored, the display will show this number.  
   You have to delete this number using \( \text{上翻} \) before you can enter a new one.

2. Enter the number using the handset keypad (max. 23 digits).  
   If you want your Onis to pause while dialling the number (for example, after an international dialling code prefix), press the \( \text{暂停} \) key to insert a pause. A dash will appear between the digits on the display to show where the pause will be inserted.

3. Press \( \text{OK} \) to store the new emergency number.  
   A beep confirms that the emergency number has been saved.

4. Press \( \text{R/删除} \) to leave menu mode.
Calling the emergency number

To call an emergency number, press **SOS** and the number is dialled automatically.

**Note:**
1. The **SOS** key works only if your handset is charged and your base station is correctly plugged in.
2. If you have not entered an emergency number, pressing **SOS** will be ineffective as there is no pre-programmed number.
3. On your **Onis Memo**, there is no **SOS** key. The only way to store an emergency number is to store it in your phonebook. To call this emergency number, follow the procedure “Making a call using the phone book” on page 22.

**Tip**

You can use the **SOS** key to store your most frequently called number.
Inserting automatic dialling pauses

You can set your Onis to automatically insert a pause after the first dialled digit. This function applies to external calls only.

1. Press R/▽, then press ▲ to display SETUP. Press OK twice.
2. Press ▼ or ▲ to select either ON or OFF. Press OK.
   The handset beeps if the automatic insertion mode is changed.
3. Press R/▽ to leave menu mode.

Registering a new handset with your base station

To register a new handset with your base station, proceed as follows:

1. Unplug the power cable, then plug it in again.
   The base station beeps to indicate that it is now in registration mode.
   
   It is also possible to set the base station to registration mode using a handset that has already been registered. Instead of step 1 above, proceed as follows:
   1. Press R/▽, then press ▲ to display SETUP. Press OK.
   2. Press ▼ until ADD HS is displayed. Press OK.
   3. Enter the registration code (this is given on a sticker labelled “RC” under the base station). Press OK.
      Your handset beeps to indicate that the base station is now in registration mode.

2. Move the handset to be registered close to the base station and press R/▽ to enter menu mode.
3. Press ▲ to display SETUP, then press OK.
4. Press ▼ until REGISTER is displayed, then press OK.
   CODE? is displayed.
5. Enter the registration code (this is given on a sticker labelled “RC” under the base station). Press OK.
   The handset will search for a base station that is in registration mode. After a few seconds, the name of the base station will be displayed. In this case go to the next step.
   If the handset cannot find a base station, FAILED will be displayed and you will need to try again.
6. Press R/▽ to leave menu mode.
Changing the name of your base station

1. Press R/◇, then press ▲ to display SETUP. Press OK.
2. Press ▼ until BASE NAME is displayed, then press OK.
   If the base station has a name, this will be displayed. You can delete the existing name using the ▲ key. If the base station has no name, BASE NAME? will be displayed.
3. Enter the new name (max. 8 characters) using the handset keypad (refer to “Using the handset keypad to enter characters” on page 19).
4. Press OK. Press R/◇ to leave menu mode.

Call waiting

When an external call (UK only) or an internal call is in progress, you may receive another call.

You will be informed of this call by a “call waiting” tone in the earpiece and the ☻ symbol will blink on the display.

If you have an Onis Memo and you subscribe to a caller identification service, the number (or name, if available) of the waiting caller will also be displayed (UK only).

To answer the waiting call:

1. Press ☻ to end the call in progress. Your handset(s) will ring, announcing the outside call.
2. Press ☻ (or ☞ Onis Mémo) to answer the waiting call.

Setting up Baby Sit

The Baby Sit function allows you to monitor sounds in another room (e.g. the baby’s room). Because Baby Sit is a special type of internal call, it requires two handsets (of type Onis 6810): one left in the baby’s room and one you keep with you (the parent handset). For detailed information, see your extra handset user manual.
Registering one handset with several base stations

To register your handset with a new base station, proceed as for “Registering a new handset with your base station” on page 24.

**Important:**
You can register your handset with a maximum of 4 base stations. If your handset is already registered with 4 base stations, then remove it from one of the base stations.

**Selecting the base station**

Even when your handset is registered with two base stations, it is connected to only one base station at a time. You have to select the base station each time you want to change the ‘active’ base station, unless you choose the **AUTO** option and the closest base station is automatically detected as soon as the signal of the previously selected base station is lost.

For example, if you are using your handset with a base station you have named ‘Home’ and you now wish to make a call on a base station you have named ‘Office’, you will have to select it before you can do so.

1. **Press R/○, then press ▼ until BASE SEL is displayed. Press OK.**
2. **Press ▲ or ▼ until the name of the base station to which you want to be connected is displayed, or until AUTO is displayed. AUTO** mode functions when there is no signal from the base station to the handset.
3. **Press OK.**
   Your handset will beep to confirm that it is now searching for the new base station, or for the closest base station if AUTO was selected.
4. **Press R/○ to leave menu mode.**

**Removing a handset**

You can remove any handset that is registered with your base station.

1. **Press R/○, then press ▲ to display SETUP. Press OK.**
2. **Press ▼ until REMOVE HS is displayed, then press OK.**
3. **Press ▲ or ▼ to select the handset you wish to remove, then press OK.**
4. **When CODE? is displayed, enter the code “RC” which is under the base station, then press OK.**
   Your handset will beep to confirm that the handset has been removed.
5. **Press R/○ to leave menu mode.**

If the handset that you have removed is the one you are using, it will automatically switch to its next registered base station.
Connection to a PABX

If you use your Onis on a telephone line connected to a PABX (Private Automatic Branch Exchange), instead of a direct connection to the public telephone network, it may be necessary to change certain settings on your telephone.

Selecting the network type

To connect your Onis to a PABX you may need to change the network setting.

1. Press R/◊, then press ▲ to display SETUP. Press OK.
2. Press ▼ until NETWORK is displayed, then press OK.
3. Use ▲ and ▼ to choose one of the possible network settings from the selection available. Press OK.
   Your handset will beep to indicate that the new network type has been set.
4. Press R/◊ to leave menu mode.

Depending on your PABX, you may need to try different network settings before you find the best setting.

Note:

If you want to reconnect your Onis to the public network again, don’t forget to set the network type to PUBLIC. The optimum settings for the public network will automatically be reset.

Setting the recall type

The recall type function defines what signals your telephone sends to the PABX when the recall R/◊ key is pressed during a call. You need to select one of the PABX settings in the NETWORK menu before you can choose a recall type.

1. Press R/◊, then press ▲ to display SETUP. Press OK.
2. Press ▼ until RECALL is displayed, then press OK.
3. Press ▲ or ▼ to select LONG FLASH or SHORT FLSH, then press OK.
   Your handset will beep to indicate that the new recall type has been set.
4. Press R/◊ to leave menu mode.
Beeps and melodies

Outside line call melody
- Someone is calling you on your outside line.

Internal call melody
- Another handset is calling your handset.

A long alert beep
- If the ⌘ symbol is displayed, your call is about to be interrupted because the handset battery is discharged.
- Your call has been cut due to an error concerning the battery, network line, radio range, etc.
- The handset that was called (on an internal call) has hung up.
- The base station is busy and cannot make an outgoing call at the moment.
- You tried to listen to the outgoing message of the memo recorder and no outgoing message has been recorded.
- You tried to listen to messages received on the memo recorder and no messages have been recorded.
- You tried switching on the memo recorder and the memo recorder memory is full.
- You tried switching on the memo recorder and no outgoing message has been recorded.

Validation beeps
- One of the settings of your Onis has been modified.
- A phone book entry has been stored or removed.
- The base station has been set to registration mode.
- One of the settings of the memo recorder has been modified.
- When you listen to received messages, the end of a message has been reached (1 beep), all the messages received have been played (2 beeps).
- The start or the end of a recorded message is been signalled.

A call waiting tone
- An outside call arrives while you are in an internal call.

Base station indicator light

Green, steady.
- The base station is on.

Green, flashing regularly.
- An outside call is in progress.

Green, flashing in time with the ringer.
- An outside call is incoming.

Onis Memo only:

Red, steady.
- The memo recorder is on.

Red, flashing (3 blinks every 2 seconds).
- The memo recorder has received new messages.

Red, flashing quickly.
- There is a problem with the memo recorder (it is full, or the time setting has been erased).
### Telephone troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The line is bad and the 📞 symbol is displayed.</td>
<td>The handset has reached its radio range limit.</td>
<td>Move closer to the base station and try again.</td>
</tr>
<tr>
<td>The handset emits an alert beep when you try to make an outside call.</td>
<td>An outside call is in progress on another handset.</td>
<td>Wait for the call to end and try again.</td>
</tr>
<tr>
<td>The 📞 symbol is displayed. The handset is out of range of the base station.</td>
<td></td>
<td>Move closer to the base station and try again.</td>
</tr>
<tr>
<td>The 📞 symbol is displayed. The handset is not registered with the base station.</td>
<td></td>
<td>Register the handset with the base station and try again.</td>
</tr>
<tr>
<td>Another handset is using menu mode and the base station is busy.</td>
<td></td>
<td>Wait for the other handset to leave menu mode and try again.</td>
</tr>
<tr>
<td>The handset emits an alert beep when you try to make an internal call.</td>
<td>The handset you are trying to reach may be busy in another call or out of range.</td>
<td>Wait for the other handset to become available and try again.</td>
</tr>
</tbody>
</table>

### Memo recorder troubleshooting (Onis Memo only)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The memo recorder does not record your outgoing message.</td>
<td>You are not close enough to the handset microphone.</td>
<td>Record a new outgoing message closer to the microphone.</td>
</tr>
<tr>
<td></td>
<td>The memory is full.</td>
<td>Erase messages to free sufficient memory capacity.</td>
</tr>
<tr>
<td>The memo recorder does not record the incoming calls.</td>
<td>You have not switch on the memo recorder.</td>
<td>See “Switching on the memo recorder” on page 14.</td>
</tr>
<tr>
<td></td>
<td>The message record switch is set to off.</td>
<td>See “Switching message record on or off” on page 17.</td>
</tr>
<tr>
<td>The memo recorder stopped automatically.</td>
<td>The memo recorder memory is full.</td>
<td>Erase messages to free sufficient memory capacity.</td>
</tr>
<tr>
<td>The red indicator light on the base station flashes quickly.</td>
<td>The memo recorder’s maximum recording capacity (approx. 6 mn) has been reached.</td>
<td>Erase messages to free sufficient memory capacity.</td>
</tr>
<tr>
<td></td>
<td>A power failure has occurred.</td>
<td>Reset the day and time setting of the handset (see “Setting the day and time” on page 13).</td>
</tr>
<tr>
<td>“NO OUT MES” is displayed.</td>
<td>You have not recorded an outgoing message.</td>
<td>See “Recording an outgoing message” on page 12.</td>
</tr>
<tr>
<td>The remote control does not work.</td>
<td>You have not entered the right code.</td>
<td>Try again or see “Calling into your memo recorder by remote control” on page 18.</td>
</tr>
<tr>
<td></td>
<td>You have not set a remote control code.</td>
<td>See “Entering a remote control code” on page 16.</td>
</tr>
</tbody>
</table>

If further troubleshooting is necessary, please contact your PHILIPS Help Desk.
Caring for your phone

To clean your telephone, first unplug the mains cable and the telephone cable. Wipe with a cloth or chamois moistened with slightly soapy water, then with a dry cloth. This will help to keep your telephone looking as good as new.

Note:
Never spray your telephone with cleaning products or solvents. Clean the charging contacts on the handset and the base station using a dry lint-free cloth.

Battery removal

1. Slide down and lift off the battery cover.
2. Remove the batteries.
3. Replace the battery cover.

Warning!

Your rechargeable batteries contains cadmium. Check your local regulations for special disposal instructions.
Remote control
(using a tone telephone)

1 Dial your telephone number.

2 * After listening to the outgoing message, press the * key, then enter your code (4 digits).

3 During message playback:
   - Stop message playback ..................... 8
   - Erase message ................................ 6
   - Replay current message ..................... 1
   - Replay previous message ................. 1+1
   - Play next message ......................... 3

* If the memo recorder is not switched on, wait the dial tone after 9 rings.
Remote control (Cont.)
(using a tone telephone)

You have just checked your memo recorder.
After listening to your messages, you have 20 seconds to:

Dial

• Start message playback .......................2
• Check outgoing message .....................5
• Switch off memo recorder ....................9
• Switch on memo recorder.....................7
• Record an outgoing message ............4+5
   and speak
• Record a local message ....................4+2
   and speak
• Stop recording .....................................8

Stop recording ......................................8

Stop recording ......................................8