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EN Digital Cordless Telephone

## (1) Warning

Use only rechargeable batteries.
Charge each handset for 24 hours
before use.

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## 1 Important

Take time to read this user manual before you use your CD440. It contains important information and notes regarding your phone.

### 1.1 Safety information

This equipment is not designed to make emergency calls when the power fails. An alternative has to be made available to allow emergency calls.
The default product PIN code is preset to 0000. If you change this PIN code, keep the PIN details in a safe place where you have easy access to them. Do not lose the PIN code.
To avoid damage or malfunction :

- Do not allow the product to come into contact with liquid.
- Do not open it as you could be exposed to high voltages.
- Do not expose the phone to excessive heat caused by heating equipment or direct sunlight.
- Do not drop your phone or allow objects to fall on your phone.
- Do not use any cleaning agents containing alcohol, ammonia, benzene, or abrasives as these may harm the set.
- Active mobile phones in the vicinity may cause interference.
- Do not use the product in places where there are explosive hazards.
- Do not let small metal objects come into contact with the product. This can deteriorate audio quality and damage the product.


### 1.2 Power requirements

- This product requires an electrical supply of $220-240$ volts AC. In case of power failure, the communication can be lost.
- The Electrical network is classified as hazardous. The only way to power down the charger is to unplug the power supply from the electrical outlet. Ensure that the electrical outlet is always easily accessible.


## (1) Warning

- Do not allow the charging contacts or the battery to come into contact with metal objects.
- Never use any other battery than the one delivered with the product or recommended by Philips : risk of explosion.
- Always use the cables provided with the product.
- Handsfree activation could suddenly increase the volume in the earpiece to a very high level : make sure the handset is not too close to your ear.


### 1.3 Conformity

We, Philips declare that the product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. You can find the Declaration of Conformity on www.p4c.philips.com.

### 1.4 Recycling and disposal

## Disposal instructions for old products :

 The WEEE directive (Waste Electrical and Electronic Equipment Directive; 2002/96/EC) has been put in place to ensure that products are recycled using best available treatment, recovery and recycling techniques to ensure human health and high environmental protection. Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.Inform yourself about the local separate collection system for electrical and electronic products marked by this symbol.


Use one of the following disposal options :

- Dispose of the complete product (including its cables, plugs and accessories) in the designated WEEE collection facilities.
- If you purchase a replacement product, hand your complete old product back to the retailer. He should accept it as required by the WEEE directive.


## Disposal instructions for batteries :

\%Batteries should not be disposed of with general housedhold waste.

## Packaging information :

Philips has marked the packaging with standard symbols designed to promote the recycling and appropriate disposal of your eventual waste.

- A financial contribution has been paid to the associated national recovery \& recycling system.
The labeled packaging material is recyclable.


## 2 Your phone

Congratulations on your purchase and welcome to Philips!

To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

### 2.1 What's in the box



Telephone handset


Line cord


User Manual


Base station


2xAAA Rechargeable batteries


Warranty card


Power supply unit


Quick start guide


Belt clip (Country dependent)

## $\theta$ Note

The line adaptor may not be attached to the line cord. You may find the line adapter in the box. In this case, you have to connect the line adaptor to the line cord first before plugging the line cord to the line socket.
In multihandset packs, you will find one or more additional handsets, chargers with power supply units and additional rechargeable batteries.

### 2.2 Overview of the phone

### 2.2.1 Handset



## A Event LED

OFF: No new events
RED BLINKING : Unread events (example : a missed call if you have subscribed the Caller Line Identification Service (CLI) from your network provider.)

## B Menu/OK key

In idle mode : Press to enter the main menu In menu mode : Select the function displayed on the handset screen directly above it

## C Redial/Mute/Next key

In idle mode : Press to access the redial list
In idle mode : If voice mail waiting icon is on,
long press to turn off the voice mail waiting icon.
In editing mode/predialling mode : Short press to delete one character/digit
In editing mode/predialling mode : Long press to delete all the characters/digits
During call connection : Press to mute the microphone
In menu mode : Press to go back to previous level

## D Call log/Up key

In idle mode : Press to access call log In menu mode : Press to scroll up the menu list
In phonebook/call log/Redial reviewing mode :
Press to scroll up to other entries
During call connection : Press to increase earpiece volume
In editing mode : Press to go to the previous character or digit

## E Phonebook/Down key

In idle mode : Press to access phonebook In menu mode : Press to scroll down the menu list
In phonebook/call log/redial reviewing mode :
Press to scroll down to other entries
During call connection : Press to decrease
earpiece volume
In editing mode : Press to go to the next character or digit


## F Talk off/Exit key

In idle mode : Long press for about 5 seconds to power off the handset. If the handset is powered off, short press to power on the handset.
In idle mode : If voice mail waiting icon is on, long press to turn off the voice mail waiting icon.
In menu mode : Long press to return to idle mode, short press to return to previous menu.
During call connection : Press to hang up a call

## G Talk on/R key

In idle mode : Press to answer when there is an incoming external or internal call
During call connection : Press to insert R for operator services

## HAlphanumeric keypad

## I Hash key

In idle/dialing mode : Short press to insert a \# In idle mode : Long press to mute the ringer In dialing mode : Long press to enter a pause In editing mode : Short press to switch between uppercase and lowercase
J Star key
In idle/dialing mode : Short press to insert a * In idle mode : Long press to activate or deactivate keypad lock

## K Call Transfer/Intercom/conference

In idle mode : Short press to initiate an intercom call
During external call connection : Short press to initiate an internal call or switch call between an internal call and an external call Long press to initiate a conference call with an external call and another internal call

## L Loudspeaker key

During call connection : Press to switch the loudspeaker on or off
MHeadset jack (Country dependent)
Allow handsfree communication through the headset by plugging the headset into the headset jack

### 2.2.2 Display icons on the handset

| (11) | Indicate battery level <br> Display ( $\rightarrow$ ) when the battery is fully discharged <br> Display (1) when the battery is running low <br> Display (I) when the battery is partially charged <br> Display when the battery is fully charged <br> Display battery icon animation during charging |
| :---: | :---: |
| 6 | Display when the phone is in use. Blink during ringing. |
| $\square$ | Blink when new voice mail messages are received and not read yet |
| $\square$ | This feature is available if you have subscribed the Caller Line Identification service (CLI) with your network provider. <br> Display when browsing the call log. Blink when missed calls are received if you have subscribed to Caller Line Identification (CLI) |
| D | Display when browsing the phonebook |
| $\bigcirc{ }^{\circ}$ | Display when the alarm clock is turned on |
| 11 | Display when the loudspeaker is turned on |
| $x$ | Display when the ringer is turned off |
| $\Psi$ | Display when the handset is registered and within the range of the base station. Blink when the handset is out of range or is searching for a base. |

### 2.2.3 Base station



## A Page key

Press to page the handset
Press and hold for three seconds to start registration procedure

## 3 Getting started

### 3.1 Connect the base station

## (1) Caution

Avoid placing the base station too close to large metal objects such as filing cabinets, radiators or electrical appliances. This can impair the range and sound quality. Buildings with thick internal and external walls may impair transmission of signals to and from the base.

## (1) Warning

Power is applied when the power adaptor is plugged into the unit and connected to the electricity socket. The only way to power down the unit is to unplug the power adaptor from the electricity socket. Therefore, ensure that the electricity socket is easily accessible.
The power adaptor and the telephone line cord have to be connected correctly, as incorrect connection could damage the unit.
Always use the telephone line cord supplied with the unit. Otherwise, you may not get a dial tone.
1 Insert the plug of the power cord into the socket under the base station


2 Insert the plug of the line cord into the socket under the base station


3 Connect the other end of the line cord to the telephone line socket and the other end of the power cable to the electricity socket


## Note

The line adaptor may not be attached to the line cord. In this case, you have to connect the line adaptor to the line cord first before plugging the line cord to the line socket.

### 3.2 Install rechargeable batteries

Your CD440 is supplied with two rechargeable batteries. Before using the handset, install the batteries into the handset and fully charged them up.
1 Slide out the battery cover


2 Place the batteries as indicated in the battery compartment and replace the battery cover

### 3.3 Place the handset on the charging cradle

When the battery is fully charged, the talk time of your phone is approximately 12 hours and the standby time is approximately 150 hours.
1 Place the handset on the charging cradle of the base station
2 Leave it there until the batteries are fully charged

3 When the handset is fully charged, (III) is displayed

### 3.4 Configure your phone

Depending on your country, the WELCOME screen may not appear. In that case, you do not need to select the country code to configure your phone.
Before using your phone, you need to configure it according to the country of use. After charging it for a few minutes, the WELCOME screen appears. Follow these steps to configure your phone :
1 Press meny to display the list of countries

- Available country will display on the screen.
$\theta$ Note
If is pressed, the handset will show the WELCOME screen again.
2 Press
3 Press nemy to confirm your selection
- Your phone is configured according to your selected country and back to idle screen.


## $\bigcirc$ Note

Once the country is selected, the default line settings for the selected country will be applied to your phone automatically.

## * Tip

If you chose the country in use wrongly or would like to change the country after the first configuration, you can press meny in idle mode to enter into the main menu, then input \#\#**793 to reset to default settings. After around 30 seconds, your phone will go back to WELCOME screen for you to select the country again.

### 3.5 How to power off or on the handset power

You can power off your handset in order to save battery power.
1 Press and hold $\approx$ for about five seconds to power off the handset
2 Press ${ }_{2}$ to power on the handset again

## 4 Using your phone

### 4.1 Make a call

### 4.1.1 Predialling

1 Enter the phone number (maximum 24 digits)
2 Press to dial the number

- The call is initiated.


### 4.1.2 Direct dialing

1 Press to take the line
2 Enter the phone number

- The call is initiated.


### 4.1.3 Call from the call log

This feature is available if you have subscribed the Caller Line Identification service (CLI) with your network provider.

## In idle mode :

1 Press to select CALL LIST
2 Press reny
3 Press $\Delta / \mathbb{D}$ to scroll to your desired unanswered call

## O Note

The screen can either display :

- the caller's number*
- the caller's name (if matched with the phonebook)*
- UNAVAILABLE if it is an unidentified call**
- Availability of time and date information depends on the service providers.
* Subject to a subscription of CLI with your operator
** Unlisted numbers, withheld caller identification.
4 Press to dial the number
- The call is initiated.

Note
The latest unanswered call will display first and the oldest entry will be deleted when the memory is full.

### 4.1.4 Call from the phonebook In idle mode :

1 Press to access the phonebook
2 Press $\Delta / \mathbb{D}$ to select your desired phonebook entry
3 Press to dial the number

- The call is initiated.


## * Tip

Instead of pressing or or to browse the phonebook entries, press the numeric key corresponding to the first letter of the phonebook entry that you wish to locate. For example, pressing 2 once will show the entries starting with A. Pressing (2.) twice will show the entries starting with $B$.

### 4.1.5 Call from the redial list

In idle mode :
1 Press to access the redial list

- The display shows the last number dialled or the name if the dialled number is matched with number that stored in the phonebook.
2 Press entry
3 Press to dial the number
- The call is initiated.


## * Tip

The handset stores the last 10 numbers dialed. The last number dialed will appear first in the redial list. If the redial number matches a phonebook entry, the phonebook name will be displayed instead.

### 4.1.6 Call timer

The call timer shows the duration of your current call when you hang up your phone. It is shown in minutes and seconds format (MM:SS).

### 4.3 Answer a call in handsfree mode

When the phone rings, press (0).

- The call is established and in in on. You can talk to the caller without holding the handset.


## (1) Warning

When the handset rings during an incoming call, please do not hold the handset too close to your ear as the volume of the ringing tone may damage your hearing.

## Note

Incoming call has priority over other events.
Whenever there is an incoming call, other status in progress such as phone settings, menu navigation, etc will be aborted.

## * Tip

If auto pick-up mode is activated, you can lift up the handset from its base station to answer the call.

### 4.4 End a call

Press during a call connection

- The call ends.

OR
Put the handset on to the base station

- The call ends.


### 4.5 Recall

To use this feature, you have to subscribe the service with your local service provider. You can use the recall function to make or received a second call. The operations mentioned in Section 4.5.1 and 4.5.2 may be varied by countries and local service providers. Consult the details of recall operation of this service from your local service provider.

### 4.2 Answer a call

When the phone rings, press

- The call is established.


### 4.5.1 How to make a second call

During a call :
1 Press meny and
INIT 2NDCALL
2 Press meny to dial your second call number

- The second call is initiated.


## Note

You can press meny and SWITCH CALL or CONFERENCE to switch calls between the first and second calls or to make a conference call.

### 4.5.2 How to answer a second call

To use this feature, you have to subscribe the service with your local service provider. If another call comes in during a call, you will hear a short beep periodically :
During displaying caller ID, press memy and ( ${ }^{-}$) to select functions to accept or reject the second call.

## Note

After accepting the second call, you can press meny and CONFERENCE to switch calls between the first and second calls or to make a conference call.

## O Note

If you have subscribed the Caller ID service, the caller ID of your callers will appear on the display.

### 4.6 How to use the intercom

This feature is only available when there are at least two registered handsets. It allows you to make internal calls, transfer external calls from one handset to another handset and make conference calls.

### 4.6.1 How to make an internal call

## In idle mode :

1 Press (int)

- The handsets available for intercom will be displayed

2 Press to select your desired handset
3 Press memy on the calling handset

- Your desired handset rings.

4 Press on the called handset

- The intercom is established.
$\theta$ Note
If the called handset is busy, a busy tone will be emitted from the calling handset.


### 4.6.2 How to transfer an external call to another handset

## During an external call :

1 Press int to initiate an internal call

- The handsets available for intercom will be displayed and the external call is put on hold automatically.
2 Press to select your desired handset
3 Press meny to call your desired handset
- Your desired handset rings.

4 Press on the called handset to start intercom

## $\theta$ Note

You can press (int) to switch the call between the internal call and the external call.
5 Press $\approx$ on the calling handset

- The calling handset transfers the external call to the called handset.


### 4.6.3 How to make a 3-way conference call

The conference call feature allows one external call to be shared with two handsets (in intercom). The three parties can share the conversation and no network subscription is required.

## During an external call :

1 Press int to initiate an internal call

- The handsets available for intercom will be displayed and the external call is put on hold automatically.
2 Press to select your desired handset

3 Press meny to call your desired handset

- Your desired handset rings.

4 Press on the called handset to start intercom

## Note

You can press (iit) to switch the call between the internal call and the external call.
5 Long press (int on the calling handset

- The calling handset, called handset and the external call would be in 3-way conference.


## During the conference call :

1 Press (int to put the external call on hold and go back to internal call

- The external call is put on hold automatically.

2 Press and hold (int) to establish the conference call again
$\theta$ Note
Any handset hangs up during a conference call will leave the other handset still in connection with the external call.

### 4.6.4 Caller Line Identification (CLI)

Caller Line Identification (CLI) is a special service that you may subscribe from your network operator. If you have subscribed to CLI service and provided that the identity of the caller is not withheld, the number or name of the caller will be displayed when the phone rings so that you may decide whether to answer the call or not. Please contact your network provider for more information on this service.

### 4.6.5 Call waiting

If you have subscribed to Call Waiting service, the earpiece will emit a beep tone to inform you that there is a second incoming call. The number or name of the second caller will also be displayed if you have subscribed to Caller Line Identification service (CLI). Please contact your network provider for more information on this service.
To answer the second call, press ©

### 4.7 How to find a handset

You can locate the handset by pressing (111) on the base station.
All the handsets registered to the base will produce the paging tone and you can stop the paging by pressing $1 \infty / \odot 1 \times$ on the handset or $\cdot 11)$ on the base again.

### 4.8 Using GAP standard compliance

 The GAP standard guarantees that all DECT ${ }^{\text {TM }}$ GAP handsets and base stations comply with a minimum operating standard irrespective of their mark. Your CD440/445 handset and base station are GAP compliant, which means the minimum guaranteed functions are : register a handset, take the line, receive a call and dial. The advanced features may not be available if you use another handset than a CD440/445 with your base station.To register and use your CD440/445 handsets with a GAP standard base station of a different make, first follow the procedure described in the manufacturer's instructions, then follow the procedure described in Section 5.7.6.
To register a handset of another make to the CD440/445 base station, place the base station into registration mode (Section 5.7.6), then follow the procedure in the manufacturer's instructions.

### 4.9 Electric, Magnetic and <br> Electromagnetic Fields ("EMF")

1. Philips Royal Electronics manufactures and sells many consumers oriented products, which usually, as with any electronic apparatus, have the ability to emit and receive electro magnetic signals.
2. One of Philips' leading Business Principles is to take all necessary health and safety precautions for our products, to comply with all applicable legal requirements and to stay well within the EMF standards applicable at the time of producing the products.
3. Philips is committed to develop, produce and market products that cause no adverse health effects.
4. Philips confirms that if its products are handled properly for their intended use, they are safe to use according to scientific evidence available today.
5. Philips plays an active role in the development of international EMF and safety standards, enabling Philips to anticipate further developments in standardization for early integration in its products.

## 5 Use more of your phone

### 5.1 Call in progress

Some options are available to you during a call. You can access these options by pressing corresponding key while a call is in progress. The available options are :

### 5.1.1 Mute/Unmute microphone

## During a call :

1 Press

- The microphone is turned off and MUTE ON is displayed.
2 Press again to turn on the microphone


### 5.1.2 How to adjust earpiece volume

## During a call :

1 Press to display the current earpiece volume level
2 Press $/ \square$ to select earpiece volume from Level 1 to Level 5

- The earpiece volume is adjusted and the phone will go back to call connection screen.


### 5.1.3 How to switch on the loudspeaker

## During a call :

1 Press (0) to activate loudspeaker mode

### 5.2 Phonebook

Your phone can store up to 100 phonebook memories. A maximum of nine of the stored phone numbers can be stored into the direct access memories for you to access the frequently used numbers directly. Each phone number can have a maximum of 24 digits. If you have more than one handset, each handset has its own phonebook.

### 5.2.1 How to store a number in the phonebook

In idle mode :
1 Press maty to access the main menu
2 Press may to select PHONEBOOK
3 Press maty to select NEW ENTRY
4 Enter the name (maximum 12 characters)
5 Press neay to enter the number (maximum 24 digits)
6 Press may to choose a group (<No Group>, <Group A>, <Group B>, <Group C>)
7 Press neay to save the entry

- A beep tone is emitted and your phonebook entry is saved.
웅
If you have subscribed the caller identification service from your service provider, you can assign a specific ringtone for each group. When a call from that group calls you, you will hear the designated ringtone of that group. You can also assign individual contacts to specific groups of your choice.


### 5.2.2 How to access the phonebook

In idle mode :
1 Press maty to access the main menu
2 Press may to select PHONEBOOK
3 Press $(\$)$ to select LIST ENTRY
4 Press and and to scroll to your desired phonebook entry
5 Press to view the details of your desired phonebook entry

## * Tip

In idle mode, you can press to access your phonebook, press $/(\mathrm{B})$ to select your desired phonebook entry and press to to view the details of your selected phonebook entry.

### 5.2.3 How to edit a phonebook entry

## In idle mode :

1 Press tom to access the main menu
2 Press may to select PHONEBOOK
3 Press $/$ to scroll to EDIT ENTRY

4 Press may and to choose the entry that you want to edit
5 Press meay
6 Press to erase the letters one by one, edit the name and press may
7 Press to erase the digits one by one, edit the number and press may
8 Press to choose a group (<No Group>, <Group A>, <Group B>, <Group C>)
9 Press many to save the entry

- A beep tone is emitted and your selected phonebook entry is updated.


### 5.2.4 How to delete a phonebook entry

In idle mode :
1 Press temy to access the main menu
2 Press tay to select PHONEBOOK
3 Press to scroll to DELETE ENTRY
4 Press maty and to choose the entry that you want to delete
5 Press mey to confirm

- A beep tone is emitted and your selected phonebook entry is deleted.
5.2.5 How to delete all phonebook entries
1 Press treal to access the main menu
2 Press maty to select PHONEBOOK
3 Press ( $) /$ to scroll to DELETE ALL
4 Press ney to confirm
5 Press nery to reconfirm
- A beep tone is emitted and all your phonebook entries are deleted.


### 5.2.6 How to store direct access memory

You can store up to 9 direct access memories (Key (b) to (2)). A long press on the keys in idle mode will automatically dial the stored phone number.
Depending on your country, Key 1 and Key 2 may be preset to the voice mail number and information service number of your network operator respectively. In this case, Key 1 and

Key 2 will not display. If voice mail number and information service number of your network operator are unavailable, Key 1 and Key 2 will display on top of Key 3 as the direct access memory options, see section 5.8.2 and 5.8.3 for details.

In idle mode :
1 Press meny to access the main menu
2 Press meny to select PHONEBOOK
3 Press $\Delta$ to scroll to DIRECT MEM.
4 Press meny and $\Delta$ to scroll to a direct access memory location from KEY 1 to KEY 9
5 Press nemy twice to select ADD
6 Press meny and phonebook entry that you wish to store into the selected direct access memory
7 Press nemy to confirm

- A beep tone is emitted and your phonebook entry is saved into the selected direct access memory key.


## * Tip

Long press the direct memory key will dial out the phone number directly.

### 5.2.7 How to transfer the phonebook

This feature allows you to transfer the phonebook from one handset to another handset when there are at least two handsets registered to your base station.

## In idle mode :

1 Press meny to access the main menu
2 Press terey to select PHONEBOOK
3 Press to scroll to PHB

## TRANSFER

4 Press meny

- The handsets available for phonebook transfer are displayed.


## Note

If there are more than two handsets, you can press $\quad$ to select a specific handset.
5 The called handset will prompt with a message TRANS. FROM
6 To accept the phonebook transfer, press meny on the called handset or press to reject the phonebook transfer

- All your phonebook entries are transferred to the called handset and FINISH is displayed on the two handsets screen after the transferring is done.


### 5.3 Call log

This feature is available if you have registered to the caller identification service (CLI) with your network operator.
Your phone can store up to 50 unanswered calls. $[J$ and the LED on the handset will blink to remind you of any unanswered calls received. If the identity of the caller is not withheld, the name (or number) of the caller will be displayed. The unanswered calls are displayed in chronological order with the most recent unanswered call at the top of the list.

## (1) Warning

Call back from the call list may not work for all received numbers.
5.3.1 How to access the call log

1 Press to access the call log
2 Press meny to enter CALL LIST

- The latest unanswered call is displayed.

3 Press $\Delta / D$ to view the entries

### 5.3.2 How to save call log entry to phonebook

## In idle mode :

1 Press to access the call log
2 Press nery to enter CALL LIST
3 Press $/$ to select an entry
4 Press nemy to select COPY TO PHB
5 Press nemy to enter the name
6 Press meny to display the selected unanswered call number and edit the number if necessary
7 Press mery to choose a group (<No Group>, <Group A>, <Group B>, <Group C>)
8 Press nemy to confirm

- A beep tone is emitted and the selected call log entry is saved into your phonebook.


### 5.3.3 How to delete the call log entry In idle mode :

1 Press to access the call log
2 Press neny to enter CALL LIST
3 Press $/ D$ to select an entry
4 Press nemy and $/$ to select DELETE
5 Press meny to confirm

- A beep tone is emitted and the selected call log entry is deleted.


### 5.3.4 How to delete the entire call log

In idle mode :
1 Press to access the calls log
2 Press mony to enter CALL LIST
3 Press $\quad$ to select an entry
4 Press neny to select DELETE ALL
5 Press nemy to confirm
6 Press nemy to re-confirm

- A beep tone is emitted. All the entries in the call $\log$ are deleted.


### 5.4 Redial list

Your phone can store the last 10 numbers your have dialed. Only the first 24 digits of each number are stored.

## Warning

Call back from the call list may not work for all received numbers.

### 5.4.1 How to access the redial list

## In idle mode :

1 Press

- The latest last number dialed is displayed at the top of the list.
2 Press to view other dialed numbers
* Tip

If the redial number is more than 12 digits, press to review the other digits.

### 5.4.2 How to save a redial list entry to phonebook

In idle mode :
1 Press to access the redial list
2 Press $/$ to select an entry

3 Press neny to select COPY TO PHB
4 Press nemy to enter the name
5 Press nemy to display the selected redial number and edit the number if necessary
6 Press meny to choose a group (<No Group>, <Group A>, <Group B>, <Group C>)
7 Press meny to confirm

- A beep tone is emitted. The selected redial entry was copied to your phonebook.
5.4.3 How to delete a number from the redial list
1 Press to access the redial list
2 Press to select an entry
3 Press nemy and $\Delta$ to select DELETE
4 Press nemy to confirm
- A beep tone is emitted and the selected entry is deleted.
5.4.4 How to delete the entire redial list

1 Press to access the redial list
2 Press neny and $\Delta$ to select DELETE ALL
3 Press nemy to confirm
4 Press nemy to reconfirm

- A beep tone is emitted and the entire redial list is deleted.


### 5.5 Clock \& alarm

### 5.5.1 How to set the time

1 Press meny to access the main menu
2 Press to select CLOCK\&ALARM
3 Press nemy to select SET CLOCK
4 Press nemy and enter the current date (DD/MM/YY)
5 Press nemy and enter the current time (HH:MM) in 24 hour format

## Note

To change the date and time format, see Section 5.5.4.
6 Press nemy to save the settings

### 5.5.2 How to set an alarm

1 Press meny to access the main menu
2 Press to select CLOCK\&ALARM
3 Press meny and $/ D$ to select ALARM
4 Press many and to select OFF, ON ONCE, or ON DAILY
P Note
If you have selected ON ONCE, or ON
DAILY, enter the time for the alarm
5 Press nemy to save the settings
$\theta$ Note
When the alarm is selected as ON ONCE or ON DAILY, ${ }^{\circ} \bigcirc 0 \times$ will display on the screen.
When the alarm is reached, the alarm tone will sound and ALARM will blink on the screen. You can press $\underset{\sim}{ }$ to mute the alarm tone.

### 5.5.3 How to set the alarm tone

1 Press nemy to access the main menu
2 Press to select CLOCK\&ALARM
3 Press meny and $\Delta$ to select ALARM TONE
4 Press meny and desired alarm tone from MELODY 1 to MELODY 10

## $\theta$ Note

The phone will play the corresponding melody when browsing the melody list.
5 Press meny to save the settings

### 5.5.4 How to set the date and time format

1 Press meny to access the main menu
2 Press to select CLOCK\&ALARM
3 Press and $\Delta / D$ to select TIME/DATE
4 Press nemy and $\Delta$ to choose the time format display (12HR or 24HR)
5 Press meny to confirm the time format display settings
6 Press to choose the date format display (DD/MM or MM/DD)
7 Press nemy to confirm the date format display settings

### 5.6 Personal settings

### 5.6.1 Handset tone

### 5.6.1.1 How to set the ring volume

Your phone provides five ringer volume levels (one bar to five bars) and progressive ring volume for you to choose.

## (1) Warning

When the handset rings during an incoming call, please do not hold the handset too close to your ear as the volume of the ringing tone may damage your hearing.
1 Press meny to access the main menu
2 Press $\Delta$ to select PERSONAL SET
3 Press mom to select HANDSET TONE
4 Press meny to select RING VOLUME
5 Press and $/ D$ to select your desired volume level

6 Press meryl to save the settings

* Tip

You can press and hold (7) to turn off the ringer. $\mathcal{X}$ will display.

### 5.6.1.2 How to set the ring melody

10 ring melodies are available on your handset.
1 Press meny to access the main menu
2 Press $/$ to select PERSONAL SET
3 Press meny to select HANDSET TONE
4 Press nemy and $\frac{\Delta}{8} / \mathbb{D}$ to select RING MELODY
5 Press meny and to scroll to your desired ring melody
6 Press nery to save the settings

### 5.6.1.3 How to set the group melody

To benefit from this feature, you must subscribe to the Caller Line Identification service.
This menu enables you to select and set the melodies to be played when there is an external incoming call from a contact whose name is stored in your phonebook and is part of a group. You can associate one ring melody to each group.

There are three phonebook groups (Group A, B, C) available for you to organize your contacts. Each group can be assigned a unique melody.
1 Press nemy to access the main menu
2 Press $\Delta$ to select PERSONAL SET
3 Press nemy to select HANDSET TONE
4 Press nemy and MELODY
5 Press meny and $/ D$ to scroll to your desired group (GROUP A, GROUP B, GROUP C)
6 Press meny and $/ \mathbb{D}$ to scroll to your desired group melody
Note
The phone will play the corresponding melody when browsing the melody list.
7 Press veny to save the settings

### 5.6.1.4 How to turn on/off the key tone

A single beep is emitted when a key is pressed. You can turn off or turn on the key beep. By default, the key beep is ON.
1 Press nemy to access the main menu
2 Press to select PERSONAL SET
3 Press memy to select HANDSET TONE
4 Press nemy and $/ \Delta$ to select KEY TONE
5 Press nemy and $\Delta$ to select ON or OFF
6 Press meny to save the settings.

### 5.6.1.5 How to activate/deactivate the keypad lock

1 Press and hold **

- KEYS LOCKED is displayed if keypad lock is activated.
2 Press and hold ** again to deactivate the keypad lock
- KEYS LOCKED is disappeared if keypad lock is deactivated.


## * Tip

You can also deactivate the keypad lock by removing and replacing the batteries of the handset.

### 5.6.1.6 How to turn on/off the first ring

 Depending on your country, the First Ring menu may not appear in your phone. If you have subscribed for Caller ID service with your service operator, your phone can suppress the first ring before the Caller ID. After resetting, your phone will automatically detect if Caller ID service is subscribed and start to suppress the first ring. You can change this settings to suit your preference.1 Press nemy to access the main menu
2 Press $\Delta$ to select PERSONAL SET
3 Press nemy to select HANDSET TONE
4 Press nemy and $/ \mathbb{D}$ to select FIRST RING
5 Press meny and $/ \mathbb{D}$ to select $\mathbf{O N}$ or OFF
6 Press meny to save the settings

### 5.6.2 How to adjust the contrast

There are five contrast level options (LEVEL 1, LEVEL 2, LEVEL 3, LEVEL 4 and LEVEL 5).
1 Press meny to access the main menu
2 Press $\Delta$ to select PERSONAL SET
3 Press meny and $\Delta$ to select CONTRAST
4 Press memy and $\sqrt[D]{B}$ to scroll to your desired contrast level

## $\theta$ Note

The contrast effect will display when browsing different contrast levels.
5 Press meny to save the settings

### 5.6.3 How to rename the handset

You can rename your handset and display the handset name in idle mode.
1 Press nery to access the main menu
2 Press $\Delta$ to select PERSONAL SET
3 Press meny and $\Delta$ to select HANDSET NAME
4 Press nemy to enter the handset name
$\theta$ Note
The maximum length of the handset name is 10 characters.
5 Press meny to save the settings

### 5.6.4 How to set the auto pick-up

This function allows you to answer a call automatically by lifting the handset from the base station.
1 Press meny to access the main menu
2 Press $\Delta$ to select PERSONAL SET
3 Press meny and $\Delta$ PICK-UP

4 Press nemy and to select ON or OFF
5 Press nemy to save the settings

### 5.6.5 How to set the auto hang-up

This function allows you to end a call automatically by placing the handset on the base station.
1 Press meny to access the main menu
2 Press to select PERSONAL SET
3 Press meny and $\Delta$ HANG-UP
4 Press and and to select ON or OFF
5 Press meny to save the settings

### 5.6.6 How to set the menu language

Depending on your country, your handset display can support different languages. After changing the menu language, all the menus will be displayed in the chosen language. For some of the countries, your phone may not have this menu language option if only one language is available.
1 Press meny to access the main menu
2 Press $\Delta$ to select PERSONAL SET
3 Press and $\quad$ meny $/ \mathbb{D}$ to select

## LANGUAGE

4 Press meny and desired language
5 Press meny to save the settings
P Note
Available languages for selection vary with different countries.

### 5.6.7 How to turn on/off the keypad and LCD backlight

1 Press nemy to access the main menu
2 Press $\Delta$ to select PERSONAL SET
3 Press meny and $\Delta$ to select BACKLIGHT
4 Press meny and to select $\mathbf{O N}$ or OFF
5 Press nemy to save the settings

### 5.7 Advanced settings

### 5.7.1 How to select recall time

Recall time is the time delay by which the line will be disconnected after you press ©. The default value of recall time preset in your phone should be the best suited for your country network. You do not need to change it.
1 Press meny to access the main menu
2 Press
3 Press nemy to select RECALL TIME
4 Press nemy to select the recall time of your country
© Note
Number of available recall time options varies with different countries.
5 Press nemy to confirm

### 5.7.2 How to set the dial mode

The default value for dial mode that is preset in your CD440 should be the best suited for your country network and therefore you do need to change it.
There are two dial modes: Tone or Pulse.
1 Press memy to access the main menu
2 Press $\Delta / D$ to select ADVANCED SET
3 Press nem and $\Delta$ to select DIAL MODE
4 Press meny and PULSE
5 Press nemy to save the settings

### 5.7.3 Call barring

Call barring enables you to restrict selected handsets from dialling a phone number beginning with certain numbers. You can set up to four different barring numbers, with each number containing up to four digits.

## N Note

You will be required to enter the 4-digit master PIN before you can activate or deactivate call barring mode, add or modify call barring number.
5.7.3.1 How to set call barring mode on/off
1 Press meny to access the main menu
2 Press to select ADVANCED SET
3 Press and

## BARRING

4 Press nemy to enter the 4-digit master PIN when prompted (default master PIN is 0000)

5 Press meny to select BARR MODE
6 Press meny to select ON or OFF
7 Press nemy to save the settings
© Note
If barring mode is set to ON, CALL BARR ON will display on idle screen.

### 5.7.3.2 How to modify call barring number

1 Press nemy to access the main menu
2 Press to select ADVANCED SET
3 Press nemy and to select CALL BARRING
4 Press treay to enter the 4-digit master PIN when prompted (default master PIN is 0000)

5 Press and meny to select BARR NUMBER
6 Press meny to choose a number (NUMBER 1, NUMBER 2, NUMBER 3, NUMBER 4)
7 Press nemy to enter the number
8 Press meny to save the settings

Note
If a restricted number is dialled, the call will not be connected. When this happens, the phone emits an error tone and returns to idle mode.

### 5.7.4 Baby call

When activated, the Baby Call feature enables you to dial the selected number by pressing any key on your handset. This feature is very useful for direct access to emergency services.

## Note

You can enter up to 24 digits for baby call number.

### 5.7.4.1 How to activate baby call mode

1 Press tery to access the main menu
2 Press to select ADVANCED SET
3 Press and $/$ to select BABY CALL
4 Press tory to select BABY MODE
5 Press mex and $/$ to select $\mathbf{O N}$
6 Press tor to save the settings

- The message BABYCALL ON will display on the idle screen.
5.7.4.2 How to deactivate baby call mode

1 Press and hold baty (when Baby Call mode has been activated before)
2 Press $/\left(\frac{1}{8}\right)$ to select OFF
3 Press may to save the settings

- The message BABYCALL ON will disappear on the idle screen.
5.7.4.3 How to change baby call number

1 Press tery to access the main menu
2 Press to select ADVANCED SET
3 Press maty and $/ \mathbb{E}$ to select BABY CALL
4 Press and and to select BABYCALL NR.
5 Press meay to enter the number
6 Press tow to save the settings

### 5.7.5 How to manually select a base station

One CD440 handset can register up to four different CD440 base stations.
1 Press meny to access the main menu
2 Scroll
3 Press meny and $/ D$ to select BASE SELECT
4 Press meny and $\Delta$ to select your desired base station
5 Press teray to confirm

### 5.7.6 How to register an additional handset

The procedures described below are the procedures that you will find in your handset. The procedures may vary according to the handset you want to register. In this case, please refer to the manufacturer of the additional handset. Additional handsets must be registered to the base unit before you can use them. Up to five handsets can be registered to one base station.
The Master PIN is required before you can register or unregister handsets.
1 Press meny to access the main menu on the handset
2 Scroll to select ADVANCED SET
3 Press meny and $/ D$ to select

## REGISTRATION

4 Press meny and desired base station
$\theta$ Note
The registered base station is marked with an asterisk at the rightmost of the display.
5 Press neny and enter the 4-digit master PIN when prompted (default master PIN is 0000)

6 Press (11)) on the base station for more than three seconds until you hear a beep tone. Now the base station is ready to register the new handset
7 Press meny on the handset to validate the PIN code

8 WAITING-- is displayed on the screen

- A beep tone is emitted from the handset to indicate successful registration and the screen returns to idle mode.


## Note

If the base is found and the PIN is correct, the unused handset numbers will be assigned automatically.
If the PIN is incorrect, WRONG PIN! will be displayed with an error tone, and the handset returns to idle mode.
If no base is found within a certain period, NO BASE would be displayed with an error tone, and the handset returns to idle mode.

### 5.7.7 How to unregister a handset

1 Press meny to access the main menu
2 Press to select ADVANCED SET
3 Press nemy and $\Delta$ to select UNREGISTER

4 Press tery to enter the 4-digit master PIN when prompted (default master PIN is 0000)

5 Press nemy and $\Delta$ to select your desired handset
6 Press nemy to confirm

- A beep tone is emitted from the handset to indicate the handset unregistration is successful and the screen shows UNREGISTERED and back to idle screen.


## Note

If there are no key presses within 15 seconds, the unregistration procedure will be aborted and the handset will return to idle mode.

### 5.7.8 How to change the master PIN

The Master PIN is used for setting call barring, resetting your handset and for registration/ deregistration of handsets. The default PIN is 0000. The length of the PIN is four digits. This PIN is also used to protect the settings of your handset. Your handset will prompt you whenever the PIN is required.
1 Press meny to access the main menu
2 Press $\Delta$ to select ADVANCED SET
3 Press nemy and $\Delta$ to select CHANGE PIN

4 Press $\stackrel{\text { meny }}{ }$ to enter the 4-digit master PIN when prompted
5 Press teray to enter the new 4-digit PIN
6 Press nemy to enter the new 4-digit PIN again for reconfirmation
7 Press nemer to save the settings
$\theta$ Note
The default product PIN code is preset to 0000. If you change this PIN code, keep the PIN details in a safe place where you have easy access to them. Do not lose the PIN code.

### 5.7.9 How to reset to default settings

You can reset your phone to the default settings (see Section 6). After a reset, all your personal settings and call log entries will be deleted, but your phonebook remains unchanged.
1 Press meny to access the main menu
2 Press
3 Press meny and $\Delta$
4 Press meny to enter the 4-digit master PIN when prompted (default master PIN is 0000)

5 Press meny confirm
6 Press meny to reconfirm

- A beep tone is emitted and the screen returns to welcome screen. Your phone is reset to its default settings.
- Some of the countries may not have welcome screen and your phone will return to idle screen after reset.


### 5.7.10 How to set the prefix number

This feature allows you to set the phone to use the cheapest operator prefix. Once the prefix number is set, it is automatically inserted at the beginning of each number dialled out.
1 Press meny to access the main menu
2 Press
3 Press meny and $/ \square$ to select AUTO

## PREFIX

4 Press nemy to enter the detect digits

- The last stored detect digits are displayed. Note
The maximum length of detect digits is 5 digits.

5 Press neny to enter the auto prefix number

- The last stored auto prefix number is displayed. Note
The maximum length of auto prefix number is 10 digits.
6 Press meny to save the settings


### 5.7.11 Country setting

The availability of this menu is dependent on your country.
You can select another country different from the one chosen during welcome mode.
1 Press meny to access the main menu
2 Press $\Delta$ to select ADVANCED SET
3 Press meny and $\Delta$ to select COUNTRY
4 Press nemy and to select your country
5 Press meny to confirm your selection
$\theta$ Note
Once the country is selected, the default line settings for the selected country will be applied to your phone automatically.

### 5.7.12 How to set conference mode on/off

When conference mode is activated, you can initiate a three-party conference call with a second handset registered to your base station automatically if the second handset takes the line when there is already an external call in progress.
1 Press meny to access the main menu
2 Press to select ADVANCED SET
3 Press meny and $\Delta$ to select CONFER. MODE
4 Press mery to select ON or OFF
5 Press meny to save the settings

### 5.8 Network services

This menu provides a convenient means for you to access, activate or deactivate some network services that are country/subscription dependent. Contact your network provider for more information about these services.

The default numbers and values that are preset in your phone should be the best suited for your country network and therefore you do not need to change them.

### 5.8.1 Call forward

There are three call forwarding options available : Unconditional Call Forwarding, When Busy and When Unanswered.
5.8.1.1 How to activate call forwarding

1 Press nemy to access the main menu
2 Press $\quad$ to select NET. SERVICE
3 Press meny and $\Delta$ to select the type of call forwarding option (CALL FORWARD / CALLFW BUSY / CALLFW UNANS)
4 Press and and
5 The number string for that selected service would be dialled.

6 When the number has been dialled, press key to return to idle mode.

## Note

When this feature is activated, depending on the call forwarding option you have set, your incoming calls will be forwarded to the number of your choice.
5.8.1.2 How to deactivate call forwarding

1 Press meny to access the main menu
2 Press $\square$ to select NET. SERVICE
3 Press meny and call forwarding option (CALL FORWARD / CALLFW BUSY / CALLFW UNANS)
4 Press meny and to select

## DEACTIVATE

5 The number string for that selected service is dialled
6 When the number has been dialled, press to return to idle mode
5.8.1.3 How to set the call forward number

1 Press meny to access the main menu
2 Press $/ \mathbb{D}$ to select NET. SERVICE

3 Press meny and call forwarding option (CALL FORWARD / CALLFW BUSY / CALLFW UNANS)
4 Press meny and
5 Press nemy to enter the number
6 Press nery to save the settings

### 5.8.2 Voice mail

Depending of your country, the voice mail feature may not be available. This feature allows the caller to leave a voice message when you are unable to take a call yourself.
The availability of this feature is dependent on your country and your subscription with your network provider. These voice messages are stored by the network rather than in your handset itself. Contact your network provider for more information about this feature.

## $\theta$ Note

In idle mode : If voice mail waiting icon is on, long press to turn off the voice mail waiting icon.

### 5.8.2.1 How to activate voice mail

1 Press meny to access the main menu
2 Press $\Delta$ to select NET. SERVICE
3 Press meny and $\Delta$ to select VOICE MAIL
4 Press meny and $\Delta$ to select ACTIVATE
5 The number string for voice mail service is dialled
6 When the number has been dialled, press to return to idle mode
5.8.2.2 How to set up voice mail number Depending of your country, the voice mail feature may not be available.
1 Press nemy to access the main menu
2 Press $\Delta$ to select NET. SERVICE
3 Press and and to select VOICE MAIL
4 Press memy and SETTINGS
5 Press nemy to enter the number

6 Press meny to save the settings

## * Tip

When a voice mail number is set, press and hold (1) will dial out to the voice mail number directly.

### 5.8.3 Information services from network operator

This feature allows the caller to listen to information provided by your network provider. The availability of this feature is dependent of your country and your subscription with your network provider. This info are stored by the network rather than in your handset itself. Contact your network provider for more information about this feature.

### 5.8.3.1 How to activate info

1 Press meny to access the main menu
2 Press $/ \mathbb{D}$ to select NET. SERVICE
3 Press meny and $\Delta$ to select INFO
4 Press meny and $/ \mathbb{B}$ to select

## ACTIVATE

5 When the number has been dialled, press © to return to idle mode

### 5.8.3.2 How to set up info number

1 Press meny to access the main menu
2 Scroll to select NET. SERVICE
3 Press and $B / D$ to select INFO
4 Press and meny

## SETTINGS

5 Press nemy to enter the number
6 Press meny to save the settings

* Tip

When an info number is set, press and hold will dial out to the info number directly.

### 5.8.4 Call back

5.8.4.1 How to activate call back

1 Press meny to access the main menu
2 Press $/$ to select NET. SERVICE

3 Press meny and $/$ to select CALL BACK
4 Press nemy and $/ \mathbb{D}$ to select ACTIVATE

5 When the number has been dialled, press to return to idle mode

### 5.8.4.2 How to set up call back number

1 Press nemy to access the main menu
2 Press $/ \mathrm{D}$ to select NET. SERVICE
3 Press meny and $/$ to select CALL BACK
4 Press nemy and to select SETTINGS
5 Press nemy to enter the number
6 Press nemy to save the settings

### 5.8.5 Cancel call back

5.8.5.1 How to activate cancel call back

1 Press nemy to access the main menu
2 Press $\Delta$ to select NET. SERVICE
3 Press and $\frac{\Delta}{8} / D$ to select NO CALLBK
4 Press neny and $/ \mathbb{D}$ to select ACTIVATE

5 When the number has been dialled, press (o) return to idle mode

### 5.8.5.2 How to set up cancel call back number

1 Press meny to access the main menu
2 Scroll $\Delta$ to select NET. SERVICE
3 Press meny and $/ \frac{D}{8}$ to select NO CALLBK
4 Press meny and $/$ to select SETTINGS
5 Press nemy to enter the number
6 Press nemy to save the settings

### 5.8.6 Withhold ID

### 5.8.6.1 How to activate withhold ID

1 Press maw to access the main menu
2 Press to select NET. SERVICE
3 Press mom and WITHHOLD ID
4 Press memy and to select ACTIVATE
5 When the number has been dialled, press © to return to idle mode

### 5.8.6.2 How to set up withhold ID number

1 Press tary to access the main menu
2 Press to select NET. SERVICE
3 Press memy and to select
WITHHOLD ID
4 Press and and to select SETTINGS
5 Press may to enter the number
6 Press tory to save the settings

### 5.8.7 How to turn off the voice mail waiting icon

This feature is country dependent and may not appear in some countries.
If you have subscribed to the voicemail service from your local service provider, $\square$ icon turns on when you have a new message in your mailbox. After you have accessed to all the new messages, $\square$ icon will turn off automatically. If you find that the message waiting indication cannot be turned off by the network, you can still turn off the message waiting indication with your phone by the following step :

In idle mode, if voice mail waiting icon is on, long press to turn off the voice mail waiting icon.

Once you choose to delete the message waiting indication, all the other handsets registered to the same base station will turn off the message waiting indication accordingly.

### 5.9 How to enter text and number

### 5.9.1 Entering text and digit

You can enter the names of your phonebook entries characters by character by pressing the relevant key once or several times to reach the desired character.

| Key | Assignment |
| :---: | :---: |
| 1 | space 1 @_\# a |
| 2 | a b c 2 àäÇå Æ |
| 3 | def 3 é è $\triangle$ ¢ |
| 4 | ghi4i「 |
| 5 | jkI5^ |
| 6 | mno6Nóo |
| 7 | pqrs7BПӨ乏 |
| 8 | $t u v 8$ Ü |
| 9 | $w \times y z 9 \varnothing \Omega \equiv \psi$ |
| 0 | .0,l:;"'! ${ }^{*}+$ - \% \^~ |

For example, to enter the name "PETER" in editing mode :
Press ( 7 ) once: $\quad P$
Press (3) twice: E
Press (8) once: T
Press (3) twice: E
Press (1) three times: R

### 5.9.2 Switching between lowercase and uppercase

By default, all characters entered will be in uppercase. You can press (t) to switch between uppercase and lowercase letters.

## 6 Default settings

| Items | Default values |
| :--- | :--- |
| Handset name : | PHILIPS |
| Date : | ----- |
| Time : | ---- |
| Earpiece volume : | Level 3 |
| Ring melody : | MELODY 1 |
| Ring volume : | Level 3 |
| Alarm : | OFF |
| Alarm ringer melody : | MELODY 1 |
| Key tone : | ON |
| Contrast : | Level 3 |
| Auto pick-up : | OFF |
| Auto hang-up : | ON |
| First ring : | Country dependent |
| Language : | Country dependent |
| Backlight : | ON |
| Recall time : | Country dependent |
| Barring mode : | OFF |
| Dial mode : | TONE |
| Baby call mode : | OFF |
| Master PIN : | O000 |
| Conference mode : | OFF |

## 7 Menu structure

The table below describes the menu tree of your phone.



$\stackrel{\text { WITHHOLD ID }}{ }$| ACTIVATE |
| :--- |
|  |
|  |
| SETTINGS |

## 8 Frequently asked questions

www.philips.com/support

In this chapter you will find the most frequently asked questions and answers about your phone.

## Connection

## The handset does not switch on!

- Charge the battery : Put the handset on charger. After a few moments the phone will switch on.
- Check the charger connections
- Use only the SUPPLIED


## RECHARGEABLE BATTERIES

## The phone does not work at all.

- Make sure that the adaptor and the phone cord are connected properly
- Check that the batteries are fully charged and installed properly
- This phone does not work during power failure


## Communication is lost during a call!

- Charge the battery
- Move closer to the base station


## Poor audio quality

- Move closer to the base station
- Move the base station at least one metre away from any electrical appliances


## No dialling tone

- Check the connections. Reset the phone : unplug and plug back in the mains.
- Charge the batteries for at least 24 hours
- Move closer to the base station
- Use the line cable provided
- Connect the line adaptor (when needed) to the line cord

The $\psi$ is blinking.

- Move closer to the base station
- Check battery level
- Register the handset to the base station

The ( -3 appears soon after the batteries are charged.

- Replace the batteries with new ones (use only RECHARGEABLE batteries)


## Set-up

Caller ID does not work properly.

- Check with your local phone company that the CID service is subscribed to
- Let the phone ring at least once before answering

The Call Waiting call cannot be answered.

- Check with your local phone company and select the correct recall duration


## The handset LCD displays nothing.

- Try again by disconnecting and connecting the base station power supply and follow the procedure to register a handset (see Section 5.7.6)
- Make sure the two supplied rechargeable batteries have been inserted properly into the battery compartment
- Remove and place back the handset batteries
- Make sure the supplied batteries are charged up


## The handset displays UNREGISTERED

- Follow the procedures to register the handset to a base


## Sound

## Handset does not ring!

- Increase the volume
- Make sure that the adaptor and the phone cord are connected properly
- Move the handset closer to the base unit
- Make sure the handset ringer is turned on


## Caller does not hear me!

- Microphone may be muted : During a call, press


## Noise interference on your radio or television

- Move the power adaptor or base station as far away as possible


## Product behaviour

## Caller Line Identification (CLI) service does not work

- Check your subscription with your network operator


## A phonebook entry cannot be stored

- Check if the phonebook memory is full, delete an entry to free memory.


## The handset is unable to register

- Make sure that © (1)) has been pressed for 3 seconds
- Each base can only register up to four handsets


## $\theta$ Note

If the above solutions do not help, remove the power from both the handset and the base.
Wait for 1 minute and try again.

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