

CD140
www.philips.com/support
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 CD140. It contains important information and notes regarding your phone.

### 1.1 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.
- Do not allow the charger to come into contact with liquids.
- 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.
- This equipment is not designed to make emergency calls when the power fails. An alternative has to be made available to allow emergency calls.


### 1.2 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.

### 1.3 Recycling and disposal

## Disposal instructions for old products: <br> The WEEE directive (Waste Electrical and Electronic Equipment Directive; 2000/96/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 household waste.

## Packaging information:

 Philips has marked the packaging with standard symbols designed to promote the recycling and appropriate disposal of your eventual waste.0
A financial contribution has been paid to the associated national recovery \& recycling system.
She The labeled packaging material is recyclable.

### 1.4 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 CD140/145 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 CD140/145 with your base station. To register and use your CD140/145 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 3.5. To register a handset of another make to the CD140/145 base station, place the base station into registration mode (Section 3.5), then follow the procedure in the manufacturer's instructions.
1.5 Electric, Magnetic and 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.

## 2 Your phone

2.1 What's in the box


Telephone handset


Line cord


User Manual


Base station


2xAAA Rechargeable batteries


Power supply unit


Quick start guide


Warranty card

## ㅇ Note

The line adaptor may not be attached to the line cord. You may find the line adaptor in the box. In that 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



## ACall Log key

In idle mode: Press to access the call log list
B Phonebook key
In idle mode: Press to access the phonebook

## C Talk key

In idle mode: Press to answer when there is an incoming call In idle mode: Press to make a call
During a call: Press to end a call
D Redial/Flash key
In idle mode: Press to access the redial list
In predial mode: Press to insert a flash

## Note

The first digit cannot be a flash during predialling.

## E Clear/Back/Mute key

 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 In phonebook review/call log review/redial list review mode:Press to exit to idle mode In phone setting mode: Press to exit to previous level
During call connection: Press to mute the microphone


### 2.2.2 Display icons on the handset

| $\begin{aligned} & \text { ? } \\ & \boxed{3} \end{aligned}$ | Indicate battery level. Display empty battery icon when the battery level is low, otherwise, full battery icon is displayed. |
| :---: | :---: |
| 6 | Display when the phone is in use. Blink during ringing. |
| $\square$ | Blink when new messages are received and not read yet |
| IJ | Display when browsing the call log. Blink when missed calls are received. |
| D | Display when browsing the phonebook |
| $\rightarrow$ | Display when the phone is in phone setting mode |
| $\bigcirc$ | Display when the keypad is locked |
| $\otimes$ | Display when the microphone is muted |
| $\chi$ | 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

## (!) 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 at the bottom of the base station.


2 Insert the plug of the line cord into the socket at the bottom of 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 CD140 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

Charge the handset for at least 24 hours before using it for the first time.
When the battery is fully charged, the talk time of your CD140 is approximately 12 hours and the standby time is approximately 120 hours.
1 Place the handset on the charging cradle of the base station.
3 When the handset is fully charged, $]$ is displayed.

### 3.4 Configure your phone

Before using your CD140, you need to configure it according to the country of use.
Depending on your country, country selection screen may not appear. In that case, you do not need to select the country code to configure your phone. After charging it for a few minutes, the country code selection screen appears.
Follow these steps to configure your phone:
1 Press
Only the country codes available in the product will appear on the screen.
2 Press ( $\binom{$ ( }{1} repeatedly to scroll to your desired country code. (See the country setting table for reference).
3 Press ${ }^{*}$ ) for validation

- Your phone is configured according to your selected country code and back to idle screen.

Country setting table

| Code | Country |
| :---: | :---: |
| 01 | Germany |
| 02 | Austria |
| 03 | Turkey |
| 04 | UK |
| 05 | Ireland |
| 06 | France |
| 07 | Italy |
| 08 | Portugal |
| 09 | Greece |
| 10 | Spain |
| 11-1 | Switzerland |
| 11-2 | Switzerland |
| 11-3 | Switzerland |
| 12 | France |
| 13 | Netherlands |
| 14-1 | Belgium |
| 14-2 | Belgium |
| 15 | Sweden |
| 16 | Norway |
| 17 | Finland |
| 18 | Denmark |
| 21 | Romania |
| 22 | Poland |
| 23 | Czech |
| 24 | Hungary |
| 25 | Slovakia |


| Code | Country |
| :--- | :--- |
| 26 | Slovenia |
| 27 | Croatia |
| 28 | Bulgaria |
| 29 | Serbia |
| 30 | Singapore |
| 31 | Indonesia |
| 32 | Malaysia |
| 35 | Australia |
| 36 | New Zealand |
| 39 | Brazil |
| 40 | Mexico |

## 우 Note

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

## (3) Tip

If you chose the country in use wrongly or would like to change the country after the first configuration, you can press ( $)$, (9), enter 4-digit PIN code (default PIN is 0000 ) and press (A) in idle mode to its default settings. The handset will go back to country code selection screen and you can select the country code again. If
country selection is not needed, the handset will go back to idle screen after reset.

### 3.5 Register your handset

You will need to register your new handset or if you wish to register the handset to a different base unit. You can register up to four handsets on a single base station. Before entering the 4-digit PIN, press (1II) on the base unit for around three seconds when the base is in standby mode.
1 Press (4), (4)
2 Enter the default or existing 4-digit PIN code. (Default PIN is 0000)
3 Press $(\underset{)}{ }$ to start registration
Note
If the PIN code you entered is incorrect, a long beep is emitted and the phone returns to standby mode.

## 4 Using your phone

### 4.1 Make a call

### 4.1.1 Predialling

1 Enter the phone number (maximum 24 digits)
2 Press $\boldsymbol{\sigma}$ to dial the number The call is initiated.

### 4.1.2 Direct dialling

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.
1 Press (B) to show the latest call log entry
2 Press (B) repeatedly to scroll through the list of unanswered calls to select your desired unanswered call
3 Press $\boldsymbol{\sim}$ to dial the selected number

## Note

The oldest entry will be deleted when the memory is full.

### 4.1.4 Call from the phonebook

1 Press (©) and the first number in the phonebook displays
The number stored in memory location 0 will be displayed if a number has been stored in this location before, otherwise, only memory location number will be displayed.
2 Press (@) repeatedly until the desired phone number displays

## (3) Tip

For numbers stored in location numbers 0 to 9 , you can enter the phonebook location number directly to access your desired phone number. For numbers stored in memory locations 10 to 19, press (©) repeatedly to access.
3 Press (to dial the selected number

- The call is initiated.
4.1.5 Call from the redial list
1 Press :
- The display shows the last number dialled.
Note
The handset stores the last five numbers dialled.
2 Press :: repeatedly to show the other last numbers dialled
3 Press $\boldsymbol{-}$ to dial the selected number


### 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).

### 4.2 Answer a call

 When the phone rings, press $\boldsymbol{\mathcal { O }}$.- The call is initiated.


### 4.3 End a call

Press $\boldsymbol{-}$ during a call connection

- The call ends.

OR
Put the handset on to the base station

- The call ends.
4.4 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 receive a second call. The operations mentioned in Section 4.4.1 and 4.4.2 may be varied by countries and local service providers.
Consult the details of recall operation of this service from your local service provider.

### 4.4.1 How to make a second call

## During a call:

1 Press : $:$ to put the current call on hold

- You will hear the dialling tone.

2 Enter the number of the second call and it will be dialled out.
3 When the second call is answered, you can press and (2) to toggle between the two calls.

### 4.4.2 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:
1 Press : to answer the second call

- The first call is being hold automatically.
2 Press © and (2) to toggle the call connection between the first caller and the second caller


## e Note

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

### 4.5 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.

### 4.5.1 How to make an internal call

1 Press (int
2 Press the handset number that you want to talk with
3 Press $\boldsymbol{\mathcal { O }}$ on the called handset

- The intercom is established.


## Note

If the called handset is busy, a busy tone will be emitted from the calling handset.

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

## During an external call:

1 Press (int
2 Press the handset number that you want to talk with

- The called handset will ring if it is available, press on the called handset to start intercom and the external call will be put on hold automatically.


## © Note

You can press (int) to switch the call between the internal call and the external call.
3 Press $\boldsymbol{-}$ to transfer the external call on the calling handset

- The calling handset transfers the external call to the called handset.
4.5.3 How to make a 3way 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
2 Press the handset number that you want to talk with and the called handset rings if it is available
3 Press $\boldsymbol{\sigma}$ on the called handset to establish the call connection with the calling handset
4 Press and hold (int) on the calling handset

- The conference call is initiated.


## 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

## © Note

Any handset hangs up during a conference call will leave the other handset still in connection with the external call.

### 4.6 How to find a handset

You can locate the handset by pressing (III) on the base station.
All the handsets registered to the base will produce the paging tone and you can stop the paging by pressing $\boldsymbol{\mathcal { O }}$ on the handset or (01I) on the base again.

## 5 Use more of your phone

### 5.1 Call in progress

### 5.1.1 Mute/Unmute microphone

## During a call:

1 Press (c)

- The microphone is turned off and is shown on the display.
2 Press (c) again to turn on the microphone


### 5.1.2 How to adjust earpiece volume

## During a call:

1 Press (4)
2 The current earpiece volume level is displayed
3 Press (1), (2) or to select your desired earpiece volume level

- The phone will go back to call connection screen.


### 5.2 Phonebook

You can store up to 20 phonebook entries into 20 different memory locations in your handset. 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
2 Press (@)
3 Press (—) repeatedly to select your desired memory location number
4 Enter the phone number
5 Press $(\underset{)}{ }$ to save the number

- The number is saved in the selected memory location.


## e Note

If the memory location is occupied, the number stored in this location will be displayed. You can press to edit the phone number.

### 5.2.2 How to access the phonebook

## In idle mode:

1 Press (@) to access the phonebook

- Number stored in the memory location 0 will be displayed if a number has been stored in this location before.
2 Press (\#) repeatedly to review other phonebook entries


## (3) Tip

To access numbers stored in memory locations from 0 to 9 , you can directly press the memory location numbers to review the stored phone numbers.

### 5.2.3 How to edit the phonebook entry or delete a number

1 Press ()
2 Press (—)
3 Press (@) repeatedly until the desired number displays
4 Press (c) to delete a digit one by one

## (2) Tip

You can press and hold (o delete the whole number, then press $(\underset{)}{ }$ ) to delete the phonebook entry and the phone will go back to idle screen.
5 Edit the number
6 Press (A) to confirm

- The selected memory location content is updated.


### 5.2.4 How to delete the entire phonebook

1 Press ()
2 Press (0)
3 Press ( $\mathbb{1}$ )
4 Press -4$)$

- All the phonebook entries are deleted.


### 5.3 Call log

This feature is available if you have subscribed the Caller Line Identification service (CLI) with your network provider. Your phone can store up to 10 unanswered calls. If will blink to remind you of any unanswered calls received. If you have subscribed to Caller Line Identification (CLI), and provided
that the identity of the caller is not withheld, the 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.

### 5.3.1 How to access the call log

1 Press (B) to access the call log directly

- The latest unanswered call is displayed.


## Note

If the call log is empty," will display.
2 Press (B) repeatedly to review other unanswered calls

### 5.3.2 How to delete the entire call log

1 Press ( $)$
2 Press (0)
3 Press (B)
4 Press ()
All the entries in the call log are deleted.

### 5.4 Redial list

Your phone can store the last five numbers your have dialled.

Only the first 24 digits of each number are stored.

### 5.4.1 How to access the redial list

1 Press :

- The latest last number dialled is displayed.
2 Press : repeatedly to review other dialled numbers


### 5.5 Settings

5.5.1 How to set the time

1 Press
2 Press (
3 Enter the time (HH-MM) in 24-hour format
4 Press (A) to save the settings

### 5.5.2 How to set the ring melody

Your phone comes with 10 different ring melodies.
1 Press $(\underset{ }{-})$
2 Press

- The current ring melody is played.
3 Press one of the digit keys from (0) through (9) to select your desired ring melody
4 Press $(\underset{)}{ }$ to save the settings


### 5.5.3 How to set the ring volume

Three ring volume levels are available for your selection.
1 Press


2 Press (6)

- The current ring volume level is played and displayed.
3 Press one of the digit keys from ( 10 through 3 select your desired ring volume level
4 Press $(\underset{)}{ }$ to save the settings Tip

You can press and hold $\left(\begin{array}{l}\binom{8}{8} \text { to } \\ \hline\end{array}\right.$ turn off the ringer. $X$ will display.

### 5.5.4 How to set the earpiece volume

Three earpiece volume levels are available for your selection.

## 1 Press

2 Press (4)
The current earpiece volume level is displayed.
3 Press (10) (low), 2 (medium) or 3 (high) to select your desired earpiece volume level
4 Press $(\underset{)}{ }$ to save the settings

### 5.5.5 How to

activate/deactivate the keypad lock
1 Press and hold *

- $\boldsymbol{o}^{-}$is displayed if keypad lock is activated.
2 Press and hold * * again to deactivate the keypad lock
- or will be disappeared if keypad lock is deactivated.


## (3) Tip

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

### 5.5.6 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 CD140 should be the best suited for your country network. You do not need to change it.
1 Press
2 Press $\because$
3 Press one of the digit keys from 18 through 3 select the recall time

Number of available recall time options vary by different countries.
4 Press $(\underset{)}{ }$ to save the settings.

### 5.5.7 How to select dial mode

This dial mode setting is country dependent. Pulse mode may not be available in some countries.
1 Press (4)
2 Press (*)

- The current settings are displayed.
3 Press (10) for pulse mode or $\mathbf{2}$ for tone mode
4 Press (A) to save the settings.


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

1 Press ( ${ }^{-1}$
2 If the key beep is turned on before, press $(\mathbf{7}$ to turn off the key tone
3 Press ( $\rightarrow$ ) to save the settings.

- The keypresses thereafter will not be heard.


### 5.5.9 How to set the auto prefix

The maximum length of an auto prefix number is 10 digits. Once the number is set, it will be automatically inserted at the beginning of each number that will be dialled.
1 Press (4), (3)
2 Enter the detect digit where length of detect digit cannot be more than five digits
3 Press (4)
4 Enter the auto prefix number
5 Press ( -() to save the settings

### 5.5.10 How to change the master PIN

The master PIN is a 4-digit PIN for handset registration and reset of your phone. Default master PIN is 0000 . This PIN is also used to protect the settings of your handset. Your handset will prompt you whenever the PIN is required.

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.
1 Press ${ }^{-}$)
2 Press (8)
3 Enter the default / current 4-digit PIN code (0 to 9)
4 Press $\left.{ }^{( }\right)$
5 Enter the new 4-digit PIN
6 Press ()
7 Enter the new 4-digit PIN again to reconfirm
8 Press $(\underset{)}{ }$ to save the settings.

- The new PIN is saved.
© Note
If an incorrect PIN is entered, a long beep is emitted and the phone will return to idle mode.


### 5.5.11 How to program voice mailbox number

Some network service providers offer voice mailbox services. Contact your network provider for more information about this feature. You can set your voice mailbox number in (10) directly.

1 Press ()
2 Press (1.)

3 Enter the phone number of your network voice mailbox
4 Press (a) to save the settings

### 5.5.12 How to access your voice mail number

1 Press and hold to to dial out to your voice mailbox number.

### 5.5.13 How to restore to default settings

You can reset your phone to the default settings (see Section 5.6) at any time. After a reset, all your personal settings and call log entries will be deleted, but your phonebook remains unchanged.
1 Press (4)
2 Press (9)
3 Enter your 4-digit PIN
4 Press $\qquad$

- Your phone is reset to its default settings.


### 5.6 Default settings

| Items | Default values |
| :--- | :--- |
| Earpiece volume | Level 2 |
| Ring melody | Melody 1 |
| Ring volume | Level 3 |
| Key tone | ON |
| Recall time | Country dependent |
| Dial mode | Country dependent |
| Master PIN | 0000 |
| Redial list | Empty |
| Call log | Empty |
| Phonebook memory | Remain unchanged |

## 6 Frequently asked questions

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 SUPPLIED RECHARGEABLE BATTERIES
- 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 appears.

- 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 displays nothing, but only the $\mathcal{F}$ is

 blinking.- Try again by disconnecting and connecting the base station power supply and follow the procedure to register a handset (see Section 3.5)
- Remove and place back the handset batteries


## 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 ( $\mathcal{X}$ is not displayed on the LCD)

Caller does not hear me!

- Microphone may be muted:

During a call, press (c)
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- Delete an entry to free memory

The handset is unable to register

- Make sure that ©III) has been pressed for three seconds
- Each base can only register up to four handsets.
- Each handset can only be registered to one base.


## I forget my PIN

1 Press (4)
2 Press (0)
3 Press \#\#**793

- Your phone will reset to its default settings and you can get the default PIN of 0000. Phonebook records will not be erased.

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