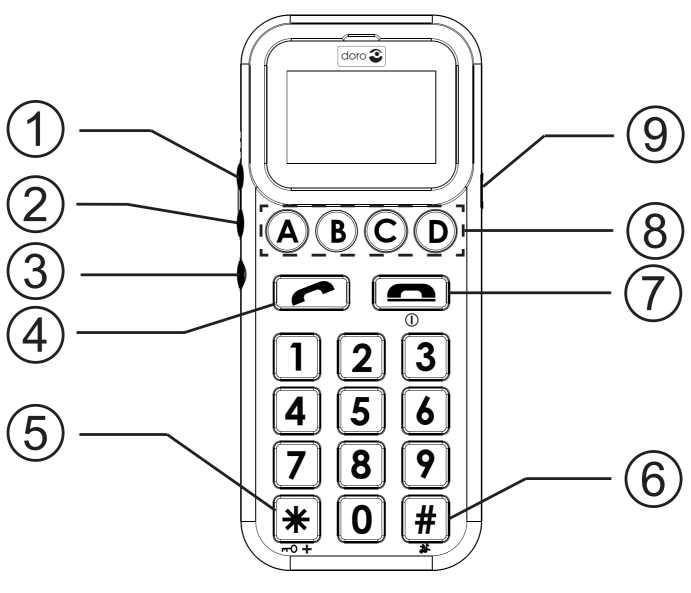
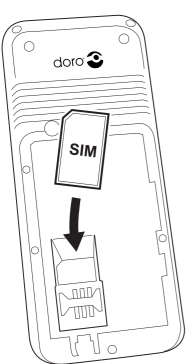




# HandleEasy 326GSM





# **English**

- 1 Volume UP/ navigation
- 2 Volume DOWN/ navigation
- 3 Menu button/OK **≡**
- 4 Dialling/answer button
- 5 and keypad lock

- 6 and ring setup/vibrator
- 7 Disconnect button (ON/OFF)
- 8 One-touch memory buttons
- 9 Charging/headset socket

## **Svenska**

- 1 UPP volym/ navigering
- 2 NED volym/ navigering
- 4 Uppringnings/ svarsknapp
- 5 🔀 och knapplås

- 6 och ringsignal/ vibrator
- 7 Nedkopplingsknapp (AV/PÅ)
- 8 Direktvalsknappar
- 9 Laddnings/ headset-uttag

## Norsk

- 1 OPP volum/ navigering
- 2 NED volum/ navigering
- 3 Menyknapp/OK **≡**
- 4 Oppringings-/svarknapp

## **Dansk**

- 1 OP lydstyrke/ navigering
- 2 NED lydstyrke/ navigering
- 3 Menutast/ OK **≡**
- 4 Opkalds-/besvartast
- 5 🔀 og tastaturlås

- 5 🔀 og tastelås
- 6 g ringesignal/vibrator
- 7 Nedkoblingsknapp (AV/PÅ)
- 8 Hurtigtaster
- 9 Lade-/hodesettuttak
- 6 # og ringesignal/ vibrator
- 7 Afbrydertast FRA/TIL
- 8 Hurtigvalgstaster
- 9 Stik til opladning/ headset

## Suomi

- 1 Lisäääänenvoimakkuutta/ siirtyminen ylös
- 2 Vähemmän äänenvoimakkuutta / siirtyminen alas
- 3 Valikkonäppäin/OK **≡**
- 4 Soitto-/vastauspainike

- 5 🔀 ja näppäinlukko
- 6 **ü** ja soittoääni/ värinähälytin
- 7 Katkaisu-/virtapainike
- 8 Pikavalintapainikkeet
- 9 Lataamis-/ kuulokeliitäntä

# **Français**

- 1 Augmentation du volume/navigation
- 2 Diminution du volume/navigation
- 3 Touche de défilement du menu/OK ≡
- 4 Touche de décroché
- 5 Touche et de verrouillage du clavier

- 6 Touche ## et de réglage de sonnerie/vibreur
- 7 Touche de raccroché et de mise en/ hors service
- 8 Touches de mémoires directes
- 9 Prise du chargeur et du casque

# **Operation**

Important!

Before you can make or receive calls you must carry out the steps detailed in **Settings / Installation**.

**Turning On/Off** 

The telephone can be turned on by pressing down —/① until the **ON** signal is heard and the display lights up.

If the SIM card is locked with a PIN code (Personal Identification Number) "Enter PIN:" will be shown in the display. Enter your pin code and confirm with 

on the side.

Normally the SIM card will be locked after three incorrect entries. The display shows how many attempts you have left with "Trials Remain:". If the PIN code is locked by mistake you will need the PUK code (Personal Unblocking Key) supplied with your SIM card to unlock it. Normally you will have ten attempts to enter the correct PUK code and confirm with 

. Then enter a new PIN code and confirm it.

The telephone can be turned off by pressing down —/① until the **OFF** signal is heard.

If the codes were not supplied with the SIM card you can get them from your network operator.

## Making a call

- 2. Press to end the call.

Please note!

When making international calls press  $\boxtimes$  twice for the international prefix (the + sign replaces the prefix).

# Dialling with the one-touch buttons

- Press A-D followed by A. A signal will be heard as the number is dialled. Alternatively, hold down A-D until the signal is heard (approx. 2 seconds).
- 2. Press \_ to end the call.

# Dialling with speed dial numbers

- 2. Press for the desired number. A signal is heard as the number is dialled.
- 3. Press to end the call.

# Receiving a call

- 1. Wait for ring signal.
- 2. Press to answer. Press to end the call. Alternatively, press immediately to reject the call.

## **Speaker function**

The speaker function means that the telephone can be placed on the table, leaving your hands free.

- 1. Dial the number in the usual way.
- 2. When the call is connected, press .....
- 3. Place the telephone on a flat surface, e.g. a table.
- **4.** Speak into the microphone on the lower front edge of the telephone (max 1 metre away).
- The volume can be adjusted during a call with ▼/▲.
- 6. To change between the speaker function and handset use, press
- 7. Press **to end the call.**

#### Please note!

In speaker mode, it is only possible for one person at a time to talk. The alternation between the one speaking and the one listening is automatic and dependent on the sound level in the room containing the telephone (you) and the sound from the line (caller). It is therefore essential that there are no loud noises, e.g. music, in the immediate vicinity of the telephone, as this will disrupt the speaker function.

## Volume control

The volume can be adjusted during a call with ▼/▲ on the side.

#### Redial

Press and scroll between the 15 most recent dialled/incoming numbers with ▼/▲. Press to dial or to end.

# **New calls (Caller ID memory)**

The display shows who is calling before you answer, or you can view the 10 most recent missed calls.

Missed calls are indicated with the \*\* symbol and the number of missed calls.

If multiple calls are received from the same number only the most recent of these calls will be saved.

# Retrieving and dialling

- 2. Scroll to the desired entry with  $\triangle/\nabla$ .
- 3. Press rto dial or to end.

Caller identification messages In addition to number display, the following messages will be shown occasionally:

?????? No information available, i.e. an international call or a withheld number.

**Emergency calls** 

When the telephone is switched on, it is possible to place an emergency call (999/112) by entering 999/112 followed by ... Most mobile networks accept emergency calls even when the SIM card is not in the telephone.

**Keypad lock** 

The keypad lock is turned on/off by pressing down ₭/ᠬ੍ for approx. 2 seconds).

is shown in the display when the keypad lock is active.

## **Headset**

The telephone can be used with a headset/ear hook, and is equipped with a socket for this. When using a headset calls are answered and made in exactly the same way as usual. When a headset is connected, the microphone in the telephone is disconnected automatically. This telephone supports the answer function with a button on the headset cable.

## Warning!

Only use batteries, charger and accessories that have been approved for use with this particular model. Connecting other accessories may invalidate the telephone's type-approval and guarantee; furthermore it could be dangerous.

Connection to a USB port on a computer may damage the telephone or the computer. The volume may be high on the headset. This can be adjusted during the first call.

# **Settings**

# Saving one-touch numbers

This telephone is able to save 4 telephone numbers on the one-touch **A-D** buttons.

- Enter the telephone number, including the area code. Skip backwards/change with \_\_\_\_.
- Press down the desired one-touch button A-D until <sup>2</sup> is shown in the display.
- 3. Press  $\equiv$  to save or  $\frown$  to end.

# Saving speed dial numbers

The telephone is able to save 50 speed dial numbers.

- Enter the telephone number, including the area code. Skip backwards/change with \_\_\_.
- 3. Press  $\equiv$  to save or  $\frown$  to end.

#### Please note!

It is not possible to delete saved numbers. If you need to change a number just save the new number in the same location as the old one. To save an international number, press twice for the international prefix (the + sign replaces the prefix) and enter the country code, area code (possibly leaving out the first zero) and telephone number. If a pause (approx. 3 seconds) is required in the telephone number, press three times until **p** is shown.

If you want to save a number that can dial numbers after the call is answered, save the number with a  $\mathbf{w}$  in front of the numbers that you wish to send. Press  $\mathbf{x}$  four times until  $\mathbf{w}$  is shown. When you make the call, the telephone will enter all the numbers before the  $\mathbf{w}$ . Wait for an answer and then press  $\mathbf{x}$  to send the numbers after  $\mathbf{w}$ .

# **Ring Setup**

Choose between the 9 different ring signals by:

- 1. Press ≡, the one-touch numbers will be shown.
- Press down 

  for approx. 2 seconds, the ring signals will be shown.
- Scroll between the ring signals with ▲/▼.
- **4.** When you have selected the ring signal you want, press **≡**.
- 5. Press \_\_\_ to end.

Ring signal strength is adjusted in standby mode by holding ▼ or ▲ pressed down for approx. 2 seconds and then pressing ▼ or ▲.

## **Vibrator**

Press down **#** for approx. 2 seconds to activate the vibrator with or without ring signal. Press and hold repeatedly to move between the different modes.

Ring signal

Vibrator only

Ring signal and vibrator

## Time/date

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- 2. Press down 

  for approx. 2 seconds, the ring signals will be shown.
- 3. Press down  $\equiv$  for approx. 2 seconds).
- 5. Scroll to date with ▼/▲. Press 

  and enter date (YYYY.MM.DD). Press 

  to save.
- 6. Press \_\_\_ to end.

# Installation

Always ensure that the telephone is turned off before the battery cover is removed.

Charging

Connect the mains adapter to the wall socket and the socket on the telephone. Charge the telephone for 24 hours the first time.

**Battery** 

As batteries only have a certain lifespan it is quite normal that call time and standby time will decrease somewhat compared to the specifications when the telephone is used regularly. Fully-charged batteries (5 hours charging) will last for approx 160 hours standby time or approx 140 minutes call time. These times apply at normal room temperature. Full battery capacity will not be reached until the batteries have been charged 4-5 times. The telephone has an automatic charging mechanism that prevents the batteries from being overcharged or damaged due to prolonged charging.

When the battery is running low, is displayed and a warning signal will be heard.

Warning!

Only use batteries, charger and accessories that have been approved for use with this particular model.

Connecting other accessories may invalidate the telephone's type-approval and guarantee; furthermore it could be dangerous. Connection to a USB port on a computer may damage the telephone or the computer.

**Battery cover** 

To remove the battery cover on the back of the telephone, press carefully on the ribbed surface and slide the cover downwards. To replace, slide the cover from below and up along the telephone.

Installation/removal of battery

Insert the battery with the contacts facing upwards. Place the top of the battery in the holders on the telephone. Then press carefully on the bottom of the battery until it locks in place. To remove the battery, carefully press and lift the bottom of the battery in the "finger-shaped" groove.

## Installation/removal of SIM card

The SIM card holder is located under the battery cover behind the battery. Make sure that the SIM card's gold contacts are facing inwards and the cut-off corner is correctly positioned (upwards). The SIM card and its contacts are easy to damage if you scratch or bend them, so be careful when you handle, insert or take out the card. If the SIM card is missing or has been inserted incorrectly, will be shown in the display.

# The display

Indicator	Status
	Charging is in progress
	Charging completed
<b>S</b> at	Signal strength
L1	Line 1 (certain operators have 2 lines)
03■	Battery indicator
<b>a</b>	Keypad lock activated.
\$?	Missed call.
R	Roam, connected to another network
0	Headset connected
₽₽	No SIM card
■!	SIM card error
	Error indication
<b>(</b> ===	Volume indicator
No light	Turned off

# **Care and Maintenance**

Your unit is a technically advanced product and should be treated with the greatest care. By following the advice below, you can ensure that the guarantee will cover any damage.

- Protect the unit from moisture. Rain/snowfall, moisture and all types of liquid can contain substances that corrode the electronic circuits. If the unit gets wet, you should remove the battery and allow the unit to dry completely before you replace it.
- Do not use or keep the unit in dusty, dirty environments. The unit's moving parts and electronic components can be damaged.
- Do not keep the unit in warm places. High temperatures can reduce the lifespan for electronic equipment, damage batteries and distort or melt certain plastics.
- Do not keep the unit in cold places. When the unit warms up to normal temperature, condensation can form on the inside which can damage the electronic circuits.
- Do not try to open the unit in any other way than that which is indicated here.
- Do not drop the unit. Do not knock or shake it either.
  If it is treated roughly the circuits and precision
  mechanics can be broken.
- Do not use strong chemicals to clean the unit.
- Use the charger indoors.

The advice above applies to the unit, battery, charger or other accessories. If the telephone is not working as it should, please contact the place of purchase for service. Don't forget the receipt or a copy of the invoice.

# **Further safety information**

The unit and the accessories can contain small parts. Keep them out of the reach of small children.

Operating environment
Remember to follow any particular rules that may apply wherever you happen to be, and always turn off the unit whenever its use is forbidden, or it can cause interference or danger. Only use the unit in its normal user position. This unit complies with guidelines for radiation when it is used either in a normal position against your ear, or when it is at least 2.2 cm (7/8 inch) from your body. If the unit is carried close to your body in a case, belt holder or other holder these should not contain any metal, and the product should be placed at the distance from your body specified above. Make sure that the distance instructions above are followed until the transfer is complete. Parts of the unit are magnetic. The unit can attract metal objects. Do not keep credit cards or other magnetic media near the unit, as information stored on them can be erased.

## **Medical units**

The use of equipment that transmits radio signals, e.g. mobile phones, can interfere with insufficiently protected medical apparatus. Consult a doctor or the manufacturer of the apparatus to determine if it has adequate protection against external radio signals, or if you have any questions. If notices have been put up at health care facilities instructing you to turn off the unit while you are there, you should comply. Hospitals and other health care facilities sometimes use equipment that can be sensitive to external radio signals.

### **Pacemaker**

Pacemaker manufacturers recommend a distance of at least 15 cm (6 inches) between a mobile phone and a pacemaker to avoid the risk of interference with the pacemaker. These recommendations are in accordance with independent research and recommendations from Wireless Technology Research. People with pacemakers should:

- always keep the unit at a distance of at least 15 cm from the pacemaker
- not carry the unit in a breast-pocket
- hold the unit against the ear on the opposite side from the pacemaker to reduce the risk of interference.

If you suspect that there is a risk of interference, turn off the unit and move it further away.

Hearing aids

Some digital wireless units can cause interference to some hearing aids. Using the Doro HearPlus eh346m EarHook can eliminate this for hearing aids with a 'T' position. If any other interference occurs, please contact your operator.

## **Vehicles**

Radio signals can affect electronic systems in motor vehicles (e.g. electronic fuel injection, ABS brakes, automatic cruise control, air bag systems) that have been incorrectly installed or are inadequately protected. Contact the manufacturer or its representative for more information about your vehicle or any additional equipment.

Do not keep or transport flammable liquids, gases or explosives together with the unit or its accessories. For vehicles equipped with air bags: Remember that air bags fill with air with considerable force.

Do not place objects, including fixed or portable radio equipment in the area above the airbag or the area where it might expand. Serious injuries may be caused if the mobile phone equipment is incorrectly installed and the airbag fills with air.

It is forbidden to use the unit whilst flying. Turn off the unit before you board a plane. Using wireless telecom units inside a plane can involve risks for air safety and interfere with telecommunications. It can also be illegal.

# Areas with explosion risk

Always turn off the unit when you are in an area where there is a risk of explosion and follow all signs and instructions. An explosion risk exists in places that include areas where you are normally requested to turn off your car engine. Within such an area, sparks can cause explosion or fire which can lead to personal injuries, even death. Turn off the unit at filling stations i.e. near petrol pumps and garages. Follow the restrictions that are in force on the use of radio equipment near places where fuel is stored and sold,

chemical factories and places where blasting is in progress. Areas with risk for explosion are often - but not always - clearly marked. This also applies to below decks on ships; the transport or storage of chemicals; vehicles that use liquid fuel (such as propane or butane); areas where the air contains chemicals or particles, such as grain, dust or metal powder.

Emergency calls Important! Mobile phones such as this unit use radio signals, the mobile phone network, the terrestrial network and user-programmed functions. This means that connection in all circumstances cannot be guaranteed. Therefore you should never rely solely on a mobile phone for very important calls such as medical emergencies.

Subscription

Bear in mind that certain Pay As You Go accounts only inform the user when it is time to top up the account via SMS. As this phone has no SMS function, some other way must be used to ensure that the account is working.

Specific Absorption Rate (SAR)
This device meets applicable international safety

requirements for exposure to radio waves. This telephone measures 1.8 W/kg (measured over 10g tissue). The max. limit according to WHO is 2W/kg (measured over 10g tissue).

**Declaration of conformity** 

Doro hereby declares that the Doro HandleEasy 326GSM conforms to the essential requirements and other relevant regulations contained in the Directives 1999/5/EC and 2002/95/EC.

A copy of the manufacturer's declaration is available at www.doro.com/dofc

**Specifications**Network: GSM 900/DCS1800 Dual Band

Size: 135mm x 58.5mm x 16mm

Weight: 111g (incl. battery) Battery 700 mAh Li battery

### Guarantee

This product is guaranteed for a period of 12 months from the date of purchase. In the unlikely event of a fault occurring during this period, please contact the place of purchase. Proof of purchase is required for any service or support needed during the guarantee period.

This guarantee will not apply to a fault caused by an accident or a similar incident or damage, liquid ingress, negligence, abnormal usage, non-maintenance or any other circumstances on the user's part. Furthermore, this guarantee will not apply to any fault caused by a thunderstorm or any other voltage fluctuations. As a matter of precaution, we recommend disconnecting the device during a thunderstorm.

Batteries are consumables and are not included in any quarantee.

This guarantee does not apply if batteries other than DORO original batteries have been used.

## UK

If you cannot resolve the fault using the faultfinder section, technical support is available by email on tech@doro-uk.com

-premium rate telephone number: 0905 895 0854, calls cost 50 pence per minute (prices correct at the time of publication).

You can also contact us in writing (regarding any Spares or Technical query):

**Customer Services** 

Doro UK Ltd

1 High Street

**Chalfont St Peter** 

Buckinghamshire

SL9 9QE

Further contact details are available on our website: <a href="https://www.doro-uk.com">www.doro-uk.com</a>.