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word on the list: Good
2. Press v to browse and select Home.
3. Press $\square O K$ to confirm Home.

## Basic text input

If you wish to use basic text input mode, press... to select " $A B C$ " basic text input. This method requires multiple key presses to reach the desired character: the letter " $h$ "is the second letter on the key, so you must press twice to enter " h ". Using this mode requires you to press a key as many times as is equal to the order of the letter
To enter the word «Home» in basic text input mode, you should therefore key (MNO), (MNO), $\square$ (DEF).

Letters, numbers and symbols are located on each key as follows:

| Key | Letters and numbers |
| :---: | :---: |
| 1. | Space 1 @_\# = < > () \& $£ \$ ¥$ |
| [2] | abc 2 à ä å $\mathfrak{c}$ |
| B- | def 3 é è $\Delta \Phi$ |
| 4 | ghi4 「ì |
| 5 | jk15 |
| 5-0 | $\mathrm{mno6}$ ñòöø |
| T-0 | pqrs $7 \beta \Pi \Theta \Sigma$ |
| -0. | tuv 8 üù |
| \%- | wxyz $9 \Omega \Xi \Psi$ |
| $\bigcirc$ | Input space |
| $\cdots$ | Switch text input mode |
| - | Input symbol |

Space 1 @_\# = < > () \&£ \$ $¥$
abc 2 à äå æç
$\mathrm{mno6}$ ñòö ø
pqrs $7 \beta \Pi \Theta \Sigma$
wxyz $9 \Omega \Xi \Psi$

Input symbol











Push Inbox
Allows you to check your Push messages and configure your Push settings, such as select whether or not to accept Push messages, delete push messages, etc.

















Select a message from the Draft box and press $\square$ Options to: View, Send, Edit, Delete, Delete all, Details, Select multiple. If you select View, the subsequent procedures would be similar to the Inbox operations.

## SIM archive

In the menu, you can see the read and unread messages saved in the SIM Card. The available options include:

| Options | Description <br> View |
| :--- | :--- |
| Open the current message and view <br> the detailed contents of the message. |  |
| Reply | Reply the message. |
| Forward | Forward the message to other recipients. |
| Delete | Delete the message. |
| Delete all | Delete all messages. |
| Details | View information of the message, <br> such as date, time and sender, etc. |
| Dial | Call the sender of the message. |

Select You can press © to select/cancel the mutiple operations on multiple messages. operations on multiple messages. Checkboxes will be marked on the left
of the selected message. You can of the selected message.
delete the selected messages.

## Templates

If you have save message as a template in create MMS, this menu allows you to send, modify and delete your preset messages.

## Voice mail

This menu allows you to set your voice mailbox number and listen to voice messages your correspondents have left for you.

You can forward your calls to your voice mailbox (the phone number for callers to leave a message) via the Call forwarding feature

## Call voice mai

When you receive a voice mail, the phone will send you an alert. You can then call your voice mailbox number to retrieve your voice mail.




































For the optimal and satisfactory operation of the phone, you are recommended to use the phone in the normal operating position (when not using in hands-free mode or with a hands-free accessory).

- Do not expose your phone to extreme temperatures. - Treat the phone with care. Any misuse will void the International Guarantee.
- Do not immerse the phone in any liquid; if you phone is damp, switch it off, remove the battery and let them dry for 24 hrs before using them again - To clean the phone, wipe it with a soft cloth.
- Placing and receiving calls consumes the sam amount of battery energy. However, the mobil amount of battery energy. However, the mobile
consumes less energy in idle screen when kept in consumes less energy in idle screen when kept in
the same place. When in idle screen and while you are moving, your phone consumes energy to transmit updated location information to the network. Setting the backlight for a shorter period of time as well as avoiding unnecessary navigating in the menus will also help to save the battery energy for longer phoning and stand-by performances.


## Battery information

- Your phone is powered by a rechargeable battery.
- Use specified charger only.
- Do not incinerate
- Do not deform or open the battery.
- Do not allow metal objects (such as keys in your pocket) to short circuit the battery contacts.
- Avoid exposure to excessive heat $\left(>60^{\circ} \mathrm{C}\right.$ or $\left.140^{\circ} \mathrm{F}\right)$, - Avoid exposure to excessive heat (>
moisture or caustic environments.

You should only use Philips authentic Ag battery and accessories, as the use of any other accessories may damage your phone
and may be dangerous, and will make all other accessories may damage your phone
and may be dangerous, and will make all guarantees for your Philips phone null and guarantees for your Philips phone null and cause an explosion.
Make sure damaged parts are replaced immediately by a qualified technician and that they are replaced with genuine Philips replacement parts.
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WEEE Marking in the DFU: "Information to the Consumer'

## Disposal of your old product

Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.


When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC
Please inform yourself about the local separate collection system for electrical and electronic products.
Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old household waste. The correct disposal of your old product will help prevent potential negative consequ

## FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuan to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection agains harmful interference in a residential installation

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmfu interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
-- Reorient or relocate the receiving antenna
-- Increase the separation between the equipment and receiver.
-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
Any changes or modifications not expressly Any changes or modifications not expressly
approved by the party responsible for compliance could void the user's authority to operate the equipment.
Some electronic devices are susceptible to electromagnetic interference sent by phone if inadequately shielded. Please use phone at least 20 cm or as far as you can from TV set, adio and other automated office equipement so
as to avoid interference.

## Troubleshooting

## The phone does not switch on

Remove/reinstall the battery. Then charge the phone until the battery icon stops scrolling. Unplug from charger and try to switch on the phone.
Your phone doesn't return to the idle screen Long press the hangup key or switch off the phone, check that the SIM card and the battery have been installed correctly and switch it on again.
The network symbol is not displayed
The network connection is lost. Either you are in a radio shadow (in a tunnel or between tall buildings) or you are outside the network coverage area. Try from another place, try to reconnect to the network (especially when abroad), check that the antenna is in place if your mobile has an external antenna, or contact your network operator for assistance/information.

The display doesn't respond (or the display responds slowly) to key presses The display responds more slowly at very low temperatures. This is normal and does not affect the operation of the phone. Take the phone to a warmer place and try again. In other cases, please contact your phone supplier

## Your battery seems to over heat

You might be using a charger that was not intended for use with your phone. Make sure you always use the Philips authentic accessory shipped with your phone.

## Your phone doesn't display the phone

 numbers of incoming callsThis feature is network and subscription dependent. If the network does not send the caller's number, the phone will display Call I or Withheld instead. Contact your operator for detailed information on this subject.

## You can't send text messages

Some networks don't allow message exchanges with other networks. First check that you entered the number of your SMS centre, or contact your operator for detailed information on this subject.
You have the feeling that you miss some calls
Check your call divert options
The display shows INSERT SIM
Check that the SIM card has been inserted correctly. If the problem remains, your SIM card may be damaged. Contact your operator.


## Philips Authentic Accessories

Some accessories, such as a standard battery and a charger, are included as standard accessories in your mobile phone package. Additional accessories may also be provided or sold separately. Package contents may therefore vary.
To maximize the performance of your Philips phone and not to void the warranty, always purchase Philips Authentic Accessories that are specially designed for use with your phone. Philips Consumer Electronics cannot be held liable for any damages due to use with non authorized accessories.

## Data connect kit

Provides easy data connection to your Philips mobile phone. The USB cable enables high-speed communication between your phone and your computer. The provided software allows you to download pictures and melodies and to synchronize your contacts and appointments.

## Deluxe Headset

The integrated answer button offers you a simple way to answer your calls. Simply answer an incoming call by pressing the button or long press to reject the incoming call.

## Charger

Charges your battery in any AC outlet. Small enough
to carry in a briefcase/handbag.

Trademark Declaration


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## Limited warranty

1. What Does This Limited Warranty Cover?

Philips warrants to the original retail purchaser "Consumer" or "You") that this Philips cellular product and all accessories originally provided by Philips in the sales package ("Product") are free from defects in materials, design and workmanship under normal use in accordance with the operating instructions and pursuant to the following terms and conditions. This limited warranty extends only to the Consumer for Products purchased and used in the original country of purchase. The limited warranty is valid only in Philips' intended country of sales of the product.
2. How Long is The Limited Warranty Period?

The limited warranty period for the Product extends for ONE (1) YEAR from the date of purchase of the Product, documented by valid proof of purchase. The limited warranty for original Philips rechargeable battery extends for six (6) months from the date of purchase.
3. What Will Philips Do if The Product is Not Free From Material Defects in Materials and

Workmanship During The Limited Warranty Period?

During the limited warranty period, Philips or its authorized service representative will, at its option either repair or replace, without charge for parts or labour, a materially defective Product with new or refurbished parts or Product and return such repaired or replaced Product to the Consumer in working condition. Philips will retain defective parts, modules or equipment.
Repaired or replaced Product will be covered by Repaired or replaced Product will be covered by
this limited warranty for the balance of the original limited warranty period or ninety (90) days from the date of repair or replacement whichever is longer. Repair or replacement of Product, at Philips' option is your exclusive remedy
4. What is Not Covered By This Limited Warranty? This limited warranty does not cover:
a) Product that has been subjected to misuse, accident, shipping or other physical damage, improper installation, abnormal operation handling, neglect, inundation, fire, water or other liquid intrusion; or
b) Product that has been damaged due to repair, alteration, or modification by anyone not authorized by Philips; or
c) Product that has reception or operation problems caused by signal conditions, network reliability or cable or antenna systems; or
d) Product defects or problems caused by uses with non-Philips products or accessories; or
e) Product which warranty/quality stickers product serial number or electronic serial number has been removed, altered or rendered illegible; or
f) Product purchased, used, serviced, or shipped for repair from outside the origina country of purchase, or used for commercial or institutional purposes (including but not limited to Products used for renta purposes); or
Product retu
g) Product returned without valid proof of purchase or which proof of purchase has been altered or is illegible.
h) Normal wear and tear or Force Majeure.
5. How Do You Get Warranty Service?
a) Return the Product to an authorized service center of Philips. You may contact the local Philips office for the location of the neares authorized service center. -
b) The SIM card must be removed from the Product before it is given to Philips. Philips assumes no liability for damaged or loss of the SIM card or the data contained therein.
c) If the Product failure is not covered by this limited warranty, or this limited warranty is inapplicable, void or invalid due to any terms and conditions stated herein, the Consumer will be charged for the cost of repair or replacement of the Product and all other related cost incurred in repairing or replacing the Product.
d) IMPORTANT - you are required to return the Product together with a valid proof of purchase which must identify the point of purchase, date of purchase, Product model and Product serial number clearly.
6. Other Limitation: This Warranty is The Entire Agreement.
EXCEPT FOR THE EXPRESS WXARPA FOR THE EXPRESS THOSE IMPLIED BY LAW AND WHICH CANNOT BE EXCLUDED OR MODIFIED BY AGREEMENT, PHILIPS PROVIDES NO OTHER WARRANTY WHETHER EXPRESS OR IMPLIED (WHETHER BY STATUTE, OTHERWISE) AND SPECIALLY DISCLAIMS OTHERWISE) AND SPECIALLY DISCLAIMS

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## Specific Absorption Rate Information

## International standards

THIS MOBILE PHONE MEETS THE INTERNATIONAL RECOMMENDATIONS FOR EXPOSURE TO RADIO WAVES
Your mobile phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the limits for exposure to radio frequency (RF) energy defined by the international standards. These recommendations have been established by the International Commission on Non-Ionizing Radiation Protection (ICNIRP) and, the Institute of Electrical and Electronics Engineers (IEEE) that forecast a substantial safety margin for assuring the protection of all persons, regardless of age and health.
The exposure recommendations for mobile phones use a measurement unit known as the Specific Absorption Rate (SAR). The SAR limit recommended by the ICNIRP for the mobile phones used by the general public is 2.0W/kg averaged over ten grams of tissue and, is $1,6 \mathrm{~W} / \mathrm{kg}$ averaged over one gram of tissue by IEEE Std 1528 for the head. Tests for SAR have been conducted using recommended operating positions with the mobile phone transmitting
at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR levels of the mobile phone while operating are generally below the maximum SAR value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a base station antenna, the lower the power output.
While there may be differences between the SAR levels of various phones and at various positions, they all meet the international protection standards for exposure to radio waves.
The highest SAR value for this Philips Xenium 9@9q mobile phone when tested for compliance against the standard was $0,266 \mathrm{~W} / \mathrm{kg}$ for ICNIRP recommendation and $0,076 \mathrm{~W} / \mathrm{kg}$ for IEEE Std 1528.
For limiting the radio waves exposure, it is recommended to reduce the mobile phone call duration or to use a headset. The purpose of those precautions is to take the mobile phone away from the head and the body.

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age or health. The exposure standard for wireless fixed phoned employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limits set by the FCC are $1.6 \mathrm{~W} / \mathrm{kg}$. Tests for SAR are conducted using standard operating positions accepted by the FCC with the phone transmitting as its highest certified power level in all tested frequency bands.
Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station, the lower the output power. The Highest SAR Values for this model phone when tested for use on the Right cheek were $0.266 \mathrm{~mW} / \mathrm{g}$.
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

