

Kala

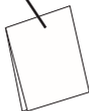


PHILIPS

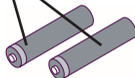
ILLUSTRATION



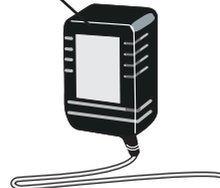
User guide



AA batteries



Mains adapter



* Valid only if the **Kala** 6822 handset is connected to a **Kala** 6523 base station.

** Valid only if the **Kala** 6822 handset is connected to a **Kala** 6123 or **Kala** 6523 base station.

Your telephone has all the advantages of the latest technological advances which make it even simple and more convenient to use.

SAFETY INFORMATION

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

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

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

POWER REQUIREMENTS

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

WARNING!

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

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

TELEPHONE CONNECTION:

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

SAFETY PRECAUTIONS:

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

ENVIRONMENTAL CARE

Your telephone has been manufactured at a site certified ISO 14001 - the international standard for environmental management systems.

Your telephone has also benefited from the Philips EcoDesign program - Environmental Conscious Product Design - which considers the environmental impact of a product during its entire life cycle.

INSTALLING YOUR TELEPHONE

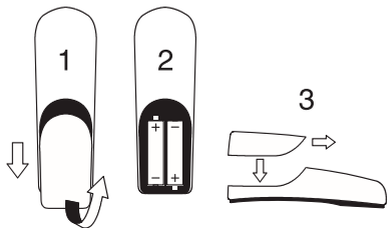
CHOOSING THE POSITION FOR THE CHARGING UNIT

To reduce any risks of interference, avoid placing the charging unit less than 1 metre from another electrical device (telephone, television, computer, etc.). The charging unit must be placed on a flat surface.

Avoid placing the charging unit:

- in a damp room,
- near a heat source,
- near obstacles like thick walls or metal structures.

INSERTING / REPLACING THE BATTERIES



Your handset is powered by 2 rechargeable AA/R6 batteries. If you need to replace them, you should use PHILIPS R6 NC-P or Saft RC6 batteries.

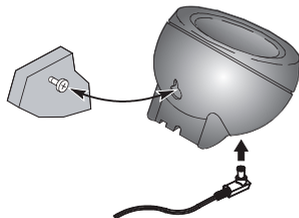
- 1 ⇒ Press the top of the battery cover and slide it downwards.
- 2 ⇒ Insert the batteries, taking care to respect the marked polarities.
- 3 ⇒ Close the cover.



The batteries contain Cadmium and should be disposed of in accordance with the regulations in force concerning the disposal of waste.

Never use non-rechargeable batteries. The manufacturer disclaims all responsibility if these recommendations are not respected.

WALL MOUNTING THE CHARGER UNIT



- 1 ⇒ Fix the screws (not supplied) as shown in the diagram.
- 2 ⇒ Connect the power supply cable to the charging unit.
- 3 ⇒ Mount the charging unit on the screws.
- 4 ⇒ Plug the mains adaptor into the wall socket.
- 5 ⇒ Place the handset on the charging unit.

Only use the cables supplied with the product.

DESCRIPTION

HANDSET DISPLAY

Numerical characters



Telephone icons

ICON	STATE	DESCRIPTION
	Displayed	Batteries charged
		Batteries low
	Blinking	Handset being charged
	Displayed	Programming activated
	Blinking	Waiting for an answer from the base station (in the context of registration)
	Displayed	Memories in use (consultation, programming).
	Displayed	External call in progress
	Blinking	External call arriving.
	Displayed	Internal call in progress.
	Blinking	Internal call arriving (connected to the base station).
	Displayed	Handset in receiving mode.
	Not displayed	Handset out of range of the base station Base station disconnected.
	Blinking	Handset not registered with the base station.

For more details on the other functions ( and ), refer to the main base station User's Guide.

USING YOUR TELEPHONE

Your Philips telephone is GAP certified, nevertheless we cannot guarantee its use with other DECT products made by other manufacturers.

You can register 4 handsets with 1 base station and 1 handset with 2 base stations.

The key  (loud speaker) is active only if your **Kala** 6822 base station is connected to a **Kala** 6123 or **Kala** 6523 base station.

The key  is active only if your **Kala** 6822 base station is connected to a **Kala** 6523 base station.

TO MAKE A CALL



Dial the
number



Connect the line

The duration of the call is displayed.

Speak

Hang up

TO ANSWER A CALL



Your telephone rings

Connect the line

Speak

Hang up

The duration of the call is displayed.

TO REDIAL THE LAST NUMBER



Connect the line

*Press the
Redial key **

Speak

Hang up

* The last telephone number dialled is displayed and the call made.

USING YOUR TELEPHONE

TO PUT ON HOLD OR TRANSFER AN EXTERNAL CALL

During an external call, when you press  you can transfer the external call to another handset.



*On handset no 1 **

All the other handsets ring **

*On another handset
Connect the line or hang up*

* Your correspondent can hear the music.

** If you do not get an answer, you can press  again to return to the external call

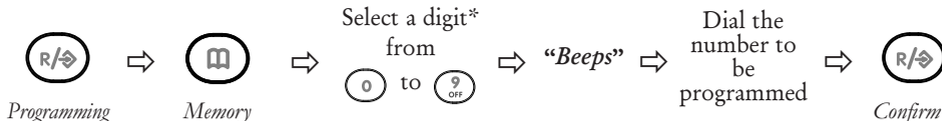
TO CALL A PARTICULAR HANDSET

A long press on  key followed by  or  key allows you to call a particular handset.

To make an internal call, press , hang up with .

TO PROGRAMME A NUMBER IN THE MEMORY

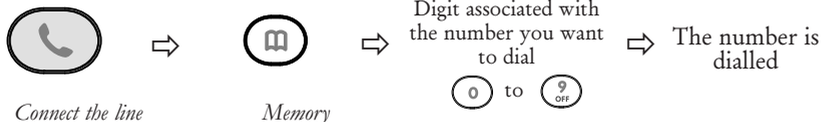
You can programme 10 telephone numbers in the memories. Using this function, you can dial the numbers you call regularly automatically.



* This digit corresponds to the number of the memory chosen.

If your handset does not emit the two confirmation "beeps", repeat the whole recording operation.

TO CALL A NUMBER FROM THE MEMORY



For more details on how to use your answering machine, refer to the **Kala 6523 User's Guide**.

REMINDER: To use the answering machine, the **Kala 6822** handset must be connected to a **Kala 6523**.

PROGRAMMING YOUR TELEPHONE

Your telephone has programmable functions. To change the settings, refer to the table below. The options you choose will be saved even if there is a power cut. A beep confirms program changes.

FUNCTION	KEY COMBINATIONS	COMMENTS
ACOUSTIC FUNCTIONS		
◆ Melodies	R/☎ + 1 _M + 1 _M + R/☎	Option no. 1
	R/☎ + 1 _M + 2 _P + R/☎	Option no. 2
	R/☎ + 1 _M + 3 _M + R/☎	Option no. 3
◆ Handset melody volume	R/☎ + 2 _P + 1 _M + R/☎	Low
	R/☎ + 2 _P + 2 _P + R/☎	Mid
	R/☎ + 2 _P + 3 _M + R/☎	High
◆ Earpiece volume	R/☎ + 3 _M + 1 _M + R/☎	Low
	R/☎ + 3 _M + 2 _P + R/☎	Mid
	R/☎ + 3 _M + 3 _M + R/☎	High
REGISTERING/UN-REGISTERING A HANDSET TO A BASE STATION		
Before registering a handset, unplug the base station <u>mains adapter</u> and then plug it in again.		
◆ Register this handset	R/☎ + 4 _● + Code Δ + R/☎	The Δ code is indicated on the label on the bottom of the base station (4 digits).
◆ Un-register this handset	R/☎ + 5 _{vt} + Code Δ + R/☎	

For handsets from other manufacturers or for models other than the **Kala**, please refer to the your base station user manual.

PROBLEMS YOU MAY ENCOUNTER WITH YOUR TELEPHONE

The table below lists the problems you may encounter when using your Philips *Kala* telephone.

PROBLEM	CAUSE	SOLUTION
There is no dialling tone.	<ul style="list-style-type: none">◆ The base station has not been connected to the telephone line correctly.◆ The handset battery is flat.◆ You are too far from the base station.	<ul style="list-style-type: none">◆ Check the connections (see page 16).◆ Place the handset on the base station and wait for at least 12 hours.◆ Go nearer to the base station.
There is no dialling tone even though you have left the handset on the base station for at least 12 hours.	The batteries are worn out.	Contact your local Philips dealer for new batteries.