## USER MANUAL skip

Thank you for choosing this Philips telephone. Your Skip 100 is a telephone with the facility to store 13 telephone numbers. It can be used as a main telephone or as an extension telephone.

Items supplied:

- Base unit
- Handset with coiled cord
- Line cord
- This user manual
- Wall mount bracket/Desk stand


## Location of Buttons, Controls and Connectors

Wall mount hook
Memo card
Memo button
4. Memories button

M1, M2, M3
5. Dialling keypad

Store button
. R button
8. Redial button

9. Ringer volume switch
10. Recall Switch TBR/ELR
II. Tone/Pulse switch
12. Recess for fixing the wall mount bracket

- Easy Wallmount



## Installation



## Wall Mounting


I. Drill 2 holes according to the dimension of the wall mounting bracket and place 2 nails into the wall

3. Take off the handset.

2. Insert the wall mount bracket into the recess as shown

4. Pull out the wall mount hook and turn
it I 80 degrees and snap the wall mount it 180 degrees and snap the wall mount hook back into place

5. Slide the bracket onto the nails

6. Hang back the set


The telephone can also be used on desk

## Setting the dialling mode

Set the tone/pulse switch to "TONE" . . mode or "PULSE" $\Omega$ depending on which dialling system is used in your exchange. If you are in doubt the dialling system used, set the telephone to the "TONE"-dialling mode and attempt to make a call. If the dialling-tone does not cease, then reset the telephone to "PULSE"-dialling mode. It should then be possible to make a call.

## Setting the ringer volume

Adjust the ringer volume to Hi or low by setting the Ringer $\mathrm{Hi} /$ Low switch according to need.

## Setting recall mode

Set the Recall mode switch to T (Flash recall) or E (Earth recall) according to the specification of your exchange. If in doubt, contact your network operator.

## Making a call

Make a call either by manual or memory


## Memory Dialling



Erasing memory


## Operation

On this telephone there are the following features:
The Last number redial feature
The last number you dialled will be automatically stored in the redial memory.


The last number will be redialled automatically.
Notes: The last number dialled will remain stored in the memory until another number has been dialled, allowing the Last Number Redial procedure to be repeated as many times as required.
The telephone number can only be automatically redialled if it does not consist more than 32 digits.
The Last Number Redial facility cannot be used if a another dialling tone is given before allowing further dialling, e.g. for international calls, or when dialling an external call through a private exchange. In these circumstances you must dial manually the initial digits and press the $\Theta$ button after the second dial tone.

## Mixed mode dialling

If the telephone is set to "PULSE" dialling mode, you can use the* ${ }^{*}$ button to switch from "PULSE" to "TONE" dialling. This procedure makes it possible to access public service such as 'telephone banking' even though your telephone is connected to a "PULSE" dialling exchange.

## Special Network Services

## * and \# and R buttons

This button is required to operate some special public or private exchange services. Please consult your local network operator for further details concerning the network-services provided.

Notes: Philips reserves the right to make styling changes to this model without prior notification.

## Memory feature

In the telephone memory you can store thirteen telephone numbers which can subsequently be dialled automatically. Three of these can be stored under the memory buttons MI-M2-M3 and the remaining ten under the numeric buttons 0..9. The numbers under the MI..M3 buttons can be dialled directly, but to dial the other numbers you must first press the mbutton. For this reason it is useful to store emergency numbers or numbers you use most under the MI...M3 buttons. Note these numbers on the memo card.

## Storing numbers in the memories MI, M2 \& M3



## 1. Lift the handse

2. Press the Store button
3. Dial the desired telephone number (inserting pauses, if required, by means of the $\Theta$ button)
4. Press the $M$ button under which you wish to store this number.
5. Note the name which corresponds to the $M$ button on the memo card.
6. Replace the handset.

Storing numbers in the memories MI, M2 \& M3
$(S \rightarrow 0-9$
I. Lift the handset
2. Press the Store button.
3. Dial the desired telephone number (inserting pauses, if required, by means of the $\Theta$ button.)
4. First press the Memo button and then the numeric button $0 . .9$ under which you wish to store the
. Note the name which corresponds to the digit button on the memo card.
6. Replace the handset.

Notes: If you have stored an incorrect number, start again at step 2
A telephone number may not consist of more than 16 digits including pauses, otherwise it cannot be stored under one memory location.
In case of storing a telephone number which generate a secondary dialling tone before allowing further dialling e.g. an international subscriber's number, it may be necessary to include a pause in the number sequence by pressing the $\Theta$ button. This pause is used to wait for another dialling tone. If this is not long enough, you can extend the pause by pressing the $\Theta$ button two or three times consecutively.
Your stored numbers will be erased if you disconnected your telephone from the wall.

## Approved use

This telephone is approved for connection to direct exchange lines of the Public Switched Telephone Network (PSTN) and compatible PBXs (please ask your supplier for an up-to-date list) but not for connection in the following manner:

## ist) but not for connection in the foll

- as an extension to a payphone

This apparatus has been approved for the use of the following facilities

- Simple Telephone facility
- Loop Disconnect signalling
- Multi-Frequency signalling
- Automatic storage of last number dialled
- Operation in the absence of proceed indication

Automatic dialling

- Making 999 calls to the British Telecom emergency services
- Timed Line Break Recall.

Any other usage will invalidate the approval of the apparatus if as a result it then ceases to conform to the standards against which the approval was granted. It cannot be guaranteed that this apparatus will operate correctly under all possible conditions of connection to compatible PBXs. Any cases of difficulty should be referred in the first instance to your supplier. This apparatus is suitable for connection to PBX s that return secondary proceed indication.
Please note that when connection is made to any PBX, the last number redial facility must not be used.
The number of telephones that may be connected:
If you connect too many telephones to your line they may not ring correctly. To determine the number of telephones that can be satisfactorily connected to your line, add together the Ringer Equivalence Numbers (RENs) of all the equipment you wish to connect. If this number exceeds four, your telephone may not ring. Your Philips telephone has a REN of one. BT telephones have a REN of one unless otherwise marked.

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