

MI45 User guide

Additional handset for use with Oricom M120 and M140 DECT cordless phones

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Safety information

- Avoid exposure of this telephone to moisture or liquid.
- To prevent electric shock, do not open the handset or base cabinet.
- Avoid metallic contact (e.g. metal clips, keys) between the battery contacts and charging conductors.
- Do not use the handset in an explosive hazard area such as where there is gas leaking.
- Never use non-rechargeable batteries; use recommended type supplied with this hone. Ni-MH batteries must be disposed of in accordance with applicable waste disposal regulations.
- We advise that this phone should not be used near intensive care medical equipment or by persons with pacemakers.
- Clean with a dry, soft, lint-free cloth. Never use cleaning agents, particularly aggressive solvents.
- Because the phone works by sending radio signals between base station and handset, wearers of hearing aids may experience interference in the form of a humming noise.
- Your phone can interfere with electrical equipment such as answering machines, TV and radio sets, clock radios and computers if placed too close. It is recommended that you position the base unit at least one metre from such appliances.



This telephone is not designed for making emergency telephone calls when the mains power fails. Always have a corded telephone available to be able to make and receive calls to emergency services.

Do not use your telephone during an electrical storm thunderstorm as it is possible to get an electric shock. Refer to information contained in Telstra White pages directory.

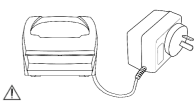
Pack contents

This package should contain the following: Handset Belt Clip





Charger and inbuilt power adaptor



Use only the mains adapter supplied with this phone. Incorrect adapter polarity or voltage can seriously damage the unit.

Adapter Model No.: Input: 240 VAC 50 Hz, Output: 9 VDC 150 mA

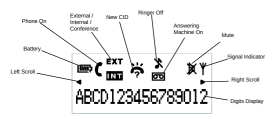
2 X Rechargeable Batteries - Ni-MH, 1.2V 650mAh AAA size (HR 10/44)



If any of these items are missing, please contact the retailer were you purchased the product from.

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LCD Display on the Handset



Icon	Name	Description
¢wn	Battery	Animated when charging. When the battery indicator displays 4 blocks, the battery is fully charged. When the battery indicator displays no block, the battery is almost empty, and requires charging.
Ψ	Signal Indicator	Steadily – signal linkage between handset and base is established. Blinking – no signal linkage with any base.
C	Off Hook	Display during off hook.
CEXT	Calling External	User is calling outside.
C IIII	Calling Internal	User is making an intercom call
CEXT	Conference	User is talking with one external and another internal user.
EXT	External Call	Blinking – there is a call from outside. Steady – Line is engaged.
INT	Intercom	Blinking – there is an intercom call. – when being paged. Steady – Line is engaged.
*	New CID	New callers number Caller ID (CID) received.
•	Right Scroll	The number displayed contains more than 16 digits and the first 16 digits are displayed.
•	Left Scroll	The number displayed contains more than 16 digits and the rightmost digits are displayed.
×	Mute	Handset microphone is muted during off hook.
X	Ringer Off	The handset ringer is turned off.
ம	Answer Machine	The answering machine is on.

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Registration of handset

This handset is designed to operate with the Oricom M120 and the M140 base units. You can then answer calls from any handset, Intercom between handsets and transfer calls between handsets.

Each additional handset you want to use on the base must be registered with the base unit in order to operate. Additional base units can be purchased to extend the coverage of your system.

To register handset to base:

- Press R. Use to scroll through the menu until the display reads SYSTEM.
- Press $\stackrel{\text{(N)}}{\text{(N)}}$. Use $\stackrel{\text{(2)}}{\text{(2)}}$ to scroll through the menu until the display reads REGISTER.
- Press OK. The display will read BS 1 2 3 4.
- Enter the number of the base unit you wish to register using the
- The handset will read PIN?
- Enter the PIN number (default is 0000).
- Press and hold the PAGE button on the base unit until you hear 2 beeps
- Press on the handset. The handset will read SEARCH BS X while it searches for the base unit (where 'X' is the number of the base you are registering to).
- Once a connection has been made, the handset name and number (the next available number if the number of handsets already registered with the base is less than 5) will be shown on the display.
- If the handset registration failed, the display will show NOT REG. Repeat process above.

As the Oricom M145 is GAP (Generic Access profile) compatible you can register with another manufacturer's base unit. To do this, follow that manufacturer's instructions. If the handset is registered with another manufacturer's base unit, some of the features may not be available.

Basic Steps to Install

- 1. Plugs the mains adapter to the wall mains supply.
- Insert the 2 rechargeable Ni-MH AAA batteries (included), observing their polarity, into the battery compartment on the handset.
- Slide the battery door firmly into place.
- Place the handset on the charger and let the batteries charge for a full 24 hours before using for the first time.

 Register the handset to the base unit (Refer to Registration
- Section for details).

Battery Level Indication







The Battery icon is always displayed when the handset is on. When charging, the battery icon will be scrolling to indicate that the batteries are being charged. When fully charged, four bars are displayed. The scrolling will stop.
When an empty battery icon is displayed, place the handset on the base cradle to recharge the

batteries. If low battery level happens during offhook, a series of short beeps will be heard from the speaker of the handset.

Charging the Handset

When the handset is placed on the base cradle to charge the handset batteries, a charging tone, if set to ON, will be emitted from the handset's speaker. (Refer to Alert Tone Section). During charging, the charge LED on the base unit will be steadily lit. The battery icon will be scrolling to indicate that the batteries are being charged.

Get into the habit of putting the handset on the base unit to charge when it is not in use to ensure the handset is always fully charged

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During Standby

When the phone is not in standby mode the LCD displays the phone Handset name, the handset no, the battery icon and the Signal indicator. You can change the handset name if you wish, see below.



Changing Handset Name

If you choose to you may change the handset name that is displayed in standby mode.

- Press $\stackrel{\bigcirc{\bf R}}{\cdot}$. Use $\stackrel{\bigcirc{\hat{\bf r}}}{\cdot}$ to scroll through the menu until the display reads DISPLAY.
- Press OK. Use to scroll through the menu until the display reads LABEL.
- Presson. Use the numeric keys and c to enter the name for the handset (max 10 characters).
- Press or to confirm the name entered and exit to LABEL.
- Press and hold © will exit to standby.

Important information

- For detailed operation of the handset after registration, refer to your M120 or M140 instruction manual.
- Some of the symbols on this handset refer to the answering system feature on the M140. If you will use this handset on the M120 base these symbols can be ignored. As the M120 has no answering system.

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Notes for operation in New Zealand

The grant of a Telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with the minimum conditions for connection to its network. It indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of Telepermitted equipment of a different make or model, nor does it imply that any product is compatible with all of Telecom's network services. This device may be subject to ringing or bell tinkle when certain other devices are connected to the same line. If this occurs, the problem should not be referred to the Telecom Faults service

This equipment shall not be set to make automatic calls to the Telecom "111" Emergency Service. This equipment may not provide for the effective hand-over of a call to another device connected to the same line.

REN (RN for New Zealand)

The REN (Ringer Equivalence Number) or (RN) is of significance only if you wish to connect more than 1 telephone to your telephone line. A standard telephone line has a maximum REN capacity of 3 (RN of 5). It is possible to connect 3(5) devices with a REN of 1 (RN of 1) with no degradation to the product's performance. Exceeding this limit may cause the volume of the ringer in any phone to decrease or not ring at

Caller ID

Customers using non Telecom toll services should not use the dial back feature for local calls as this will incur a charge only the 7 digit number should be dialed. Some of the CID services listed may not be available in New Zealand

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Warranty Information

This product is covered by a 12 months warranty against defective workmanship or parts. The warranty does not extend to damage caused by misuse, negligence, excessive voltage, faults on the telephone line or lightning. This guarantee in no way affects your statutory rights. Full details of the warranty are contained in the enclosed warranty card.

If you feel this product is not working correctly please consult the user guide and ensure that you are using the product in accordance with the instructions.

Remove all extra telephone equipment and connect only this telephone directly to the telephone socket. If the fault is still present, connect another telephone (if available) to the telephone socket. The results will show you whether the fault lies with this unit or with the telephone line. If the product is working correctly the fault is on the telephone line. Please contact your network operator for assistance

In the unlikely event of a fault developing, please contact us for assistance. If the product is then found to be faulty you will be asked to return it directly to us with a copy of the purchase

To orders spare parts additional handsets, replacement batteries and in case of any technical issues you may have with product please consult our website for further information or send us an email for a prompt response to your enquiry.

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