

Radius 150

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Accessories & Content

The following items are included in this package of the RADIUS 150 Analogue Business Feature Phone :-

- Phone base unit with handset
 - 2 x Line Cords
 - Handset Curly Cord
 - Desk or Wall Bracket
 - Instruction Guide
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Installation

- 1) Insert one end of the curly handset cord into the socket on the handset and the other end into the socket on the LEFT hand side of the base unit (next to the telephone cradle).
- 2) Insert the line cord into the socket marked LINE on the rear of the base unit.
- 3) Desk Top Use – Fit the Desk/Wall bracket to the 4 slots on the underside of the telephone base marked DESK
- 4) Wall Mounting
 - Fit the desk/wall bracket to the 4 slots on the underside of the telephone marked WALL
 - Directly beneath the hook switch push down on the latch and pivot up.
 - Drill 2 holes vertically 88mm apart on the wall where you want to locate the phone and insert the screws. Tighten the screws so that the phone slots in place and fits snugly.
 - Note – take care not to drill through pipes or electrical cable.

Features

1. Handsfree Dialling
2. Headset Socket (2.5mm)
3. Volume Hi-Lo switch for Headset
4. Desktop or wall Mountable
5. 9 One Touch Memories
6. 10 Two Touch Memories
7. Redial (32 Digits)
8. Recall Button
9. Tone Dialling
10. Mute button with LED
11. Electronic Ringer Hi-Lo-off switch
12. Message Waiting – Line Reversal and 100v
13. Pause Button 3.6 Sec
14. Hearing Aid Compatible
15. 2 x Line Cords - BT and RJ45
16. 3M Extended Handset cord
17. CE & RoHs Compatible

Using The Radius150

To make a call using handset: Lift the handset and wait for the dial tone then dial the desired telephone number.

To end a call, put the handset back to the cradle of the base unit, or push the hook switch.

Message Waiting

There are 2 types of Message waiting used by large PBX phone systems and there are 2 Message waiting LED's on your telephone, one for each type:

Type 1 .High Voltage (100v) . To alert you that a message is waiting the system applies a high Voltage to your extension, this will light the LED above the message waiting symbol.This LED is also used to Flash on incoming calls , this is a useful feature if you need to turn the ringer Off but still need a visual indication that the phone is ringing

Type 2 . Line reversal . To alert you that a message is waiting the system reverses the polarity of your extension connection to the system and lights the LED under the message waiting symbol.If your system uses this type of message waiting slide the Message Waiting located on the rear of the phone to the LR position.

Check with your supplier to confirm the type of message waiting used by your PBX

Handsfree-dialling



In On-hook mode press the button and dial the number required. When the call is answered lift the handset to speak to the other party.

Operation with headset

Connect the headset to the 2.5mm headset socket on the right side of the phone.

Press the  button, to make and receive calls. Press  button again to end the call.

Note : You can switch to handset operation by simply picking up the handset.

Headset Hi-Lo Switch

On the rear of the phone is a headset Hi-Lo switch. Select the volume level to suit you.

Mute function

For a private conversation or to consult a colleague, while you are on a call, Press the MUTE button and the mute LED will come on.

in Mute mode, your voice cannot be heard by your caller or called party. But you can hear your caller / called party.

To release the mute, press the MUTE button again. Your caller / called party can hear you after this.

Redial Function

The last dialed number will be (32 digits maximum) kept in the redial memory.

- Lift the handset or press the handsfree dialling button
- Press REDIAL button

Pause function

This is useful when the phone is connected behind the PABX.

- Go to off-hook
- Dial the PBX access number (Normally 9)
- Then press REDIAL button, this will insert a 3.6 second

- pause.
- Dial the caller number.

Recall (Flash)

This is used to transfer the calls between extensions when the phone is connected behind a PBX. Consult your technical team or service provider, if you have difficulty in transferring calls, as the flash timing of the PBX and the phone have to be matched.

The RECALL function is also used for Network Services.

One Touch and Two Touch memories

One touch memories provide you with the easiest way to make a call to a frequently used number. The maximum 24 digits can be stored in each one touch memory buttons.

To store a number into a one-touch memory button

- Lift the handset or press the handsfree dialling button
- Press the STORE button
- Dial the number to be stored
- Press the desired memory location. M1 to M8 or M9

To make a call from the one-touch memories

- Lift the handset or press the handsfree dialling button
- Press M1 to M8 or M9

To store a number into a two-touch memory

10 two touch memories can be stored using the digits 1 to 9 and 0

- Lift the handset or press the handsfree dialling button
- Dial the number to be stored
- Press the memory button followed by the desired keypad button 1 – 0

To make a call from a two-touch memory

- Lift the handset or press the handsfree button
- Press the **memory** button then the relevant keypad number 1 – 0

