

INTERQUARTZ®

Voyager Memory Phone 9281

General

This INTERQUARTZ telephone is intended for use on 2 wire analogue PSTN and PABX circuits within Europe.

Declaration of Conformity

Interquartz (UK) Limited declares under its sole responsibility that this product

Model : VOYAGER MEMORY PHONE 9281

Is in conformity with the following relevant harmonized standards

Health & Safety	EN60950 : 1992
Electromagnetic Compatibility	EN55022 : 1998 & EN55024 : 1998
Telecom	EN301437 : 1999 & TBR38 : 1998

Following the provisions of Council Directive on radio equipment and telecommunications terminal equipment

January 2002

Notes

1. The REN number of this telephone is 1.
2. The European code for emergency services is 112. You can still use 999 in the UK. An access code may be required if the phone is connected to a PABX

Installation

1. Plug in the line cord to the line socket at the rear of the telephone (Figure 3)
2. Plug in the handset cord to the handset socket at the side of the telephone.
3. Set the ringer volume control, and ringer pitch adjust as desired (Figure 3)
4. If the telephone is for wall mounting then you need to re-position the handset retainer as shown in (Figure 1) before mounting in the telephone on the wall.
 - 4.1 Use screw-driver to push the handset retainer
 - 4.2 Push the handset retainer out of the slot
 - 4.3 Turn the handset retainer 180 degree
 - 4.4 Insert the handset retainer back into it's slot

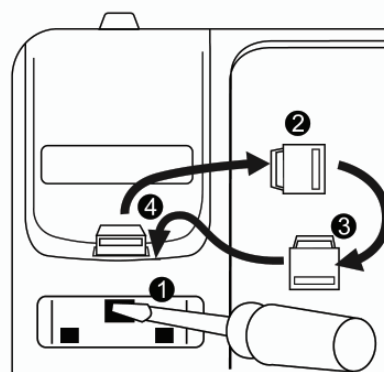


FIGURE 1

5. Do not adjust the switches located at bottom case. Contact your PABX Manager or Network Supplier if you need to adjust the Recall switch (TBR/ER) and Voice Message (S1/ S2 / N) switch

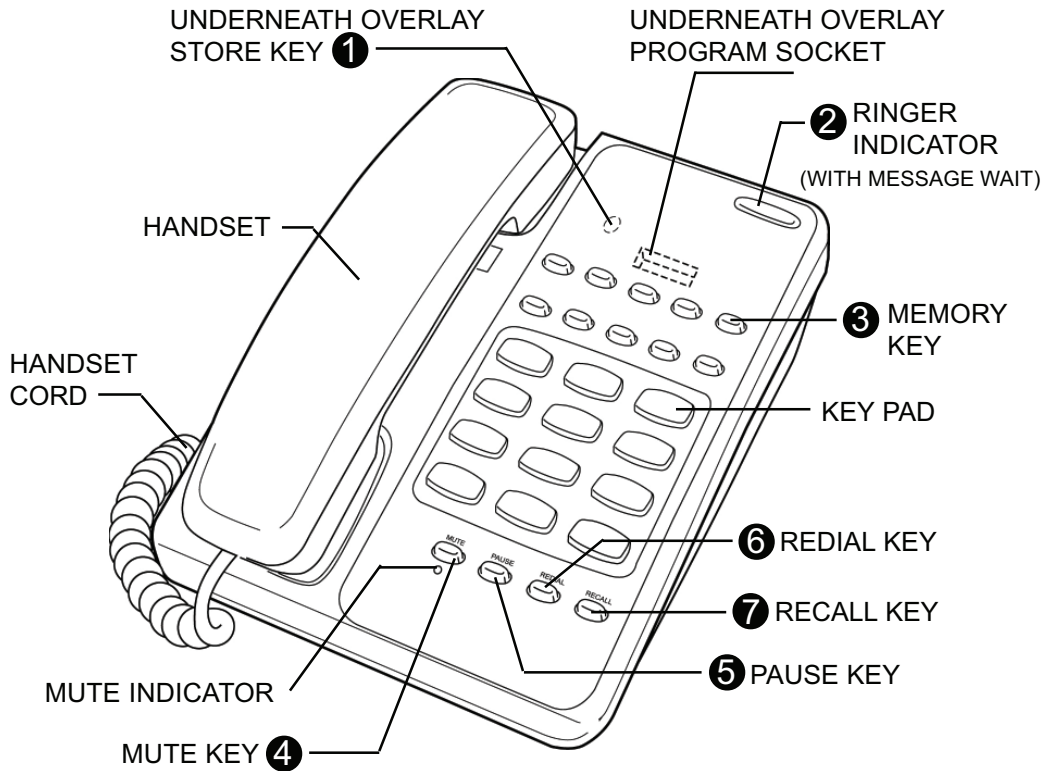


FIGURE 2 - GENERAL APPEARANCE

Features – Top view

1. Store Button (underneath Overlay)
Used to store numbers into the direct access memory buttons.
2. Ringer Indicator
Flashes when the telephone rings with an incoming call.
3. Memory Key
10 memory locations, each is able to store 32 digits.
4. Mute Button
Press mute button for cutting off the handset so that caller cannot hear your conversation. Pressing it second time cancels the mute and returns to normal conversation.
5. Pause Button
Lift handset, dial any digits required before the pause. Press Pause button, and dial remaining digits.
6. Redial Button
Lift the handset, and wait for tone. Press the Redial button to dial the last number redial.
7. Recall Button
For PABX use, to carry out call transfers, and access other PABX facilities.

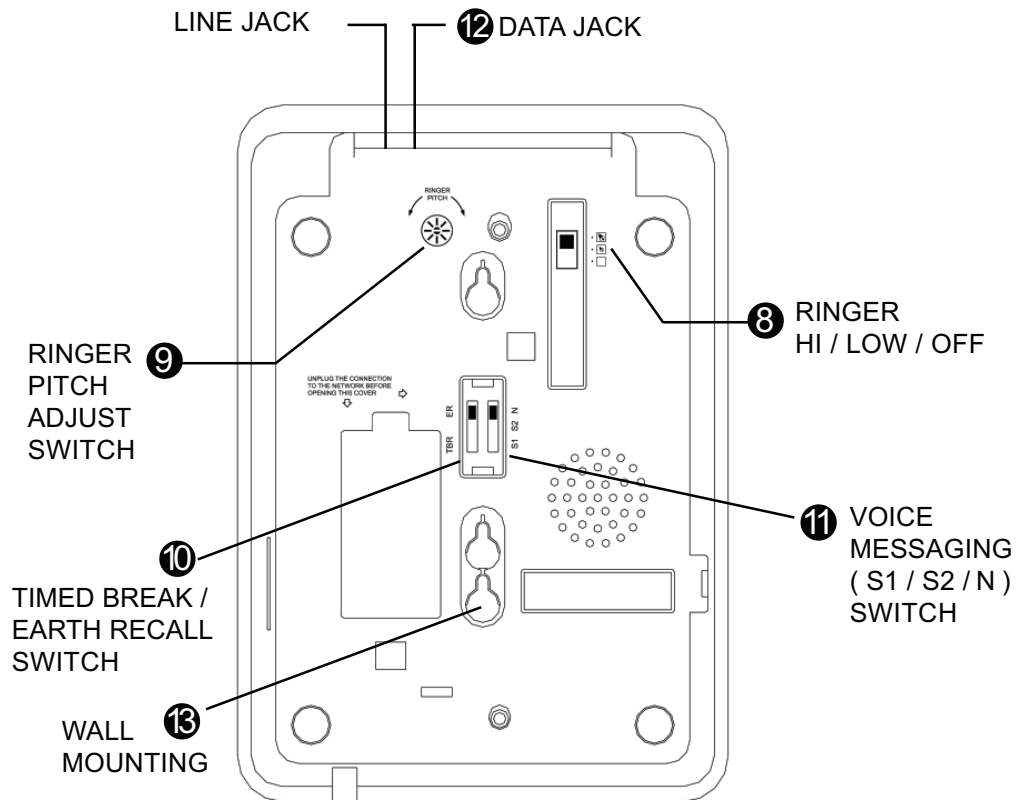


FIGURE 3 - BOTTOM VIEW

Features – Bottom view

- 8. Ringer Volume switch (Hi/Low/Off)
Select for no sound (OFF), muted sound (LOW) or full sound (HIGH) ringing on incoming call.
- 9. Ringer Pitch Control
Allow the pitch of the ringer to be altered from a high pitch to a low pitch.
- 10. Timed Break/Earth Recall (TBR/ER) switch
See installation section to select Time break (TBR) or Earth Recall (ER) for matching your system.
- 11. Voice Messaging (S1/S2/N) switch
See installation section in full manual to select normal or reverse message wait signal for matching your system.
- 12. Data Port
The data port provides access to the telephone line for equipment e.g computers with a modem.
- 13. Wall Mounting
See installation section in full manual for wall mounting.

OPERATION

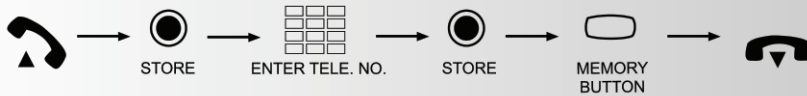
Answering a call



Making a call



Store numbers in Memory



Dial numbers in Memory



For details of maintenance, problem solving, warranty & service, please contact your PABX Manager or Network Supplier. For further advice or a more detailed manual for this product, you may visit our website www.interquartz.co.uk