

OWNER'S MANUAL FX9400M Telephone



OPERATION AND MAINTENANCE

ASSEMBLY INSTRUCTIONS

Note:

If you have high speed internet without a central splitter you may need an ADSL filter between the phone and the wall jack point. The typical symptom of a jack point requiring a filter is loud static and hissing sounds in the earpiece (check other telephones devices on this line, if they have a filter installed then this jack point will need one as well)

As you add more telephones or telephone devices to your wiring, ringing can sometimes become intermittent on some or all connected devices as the maximum loading is reached.

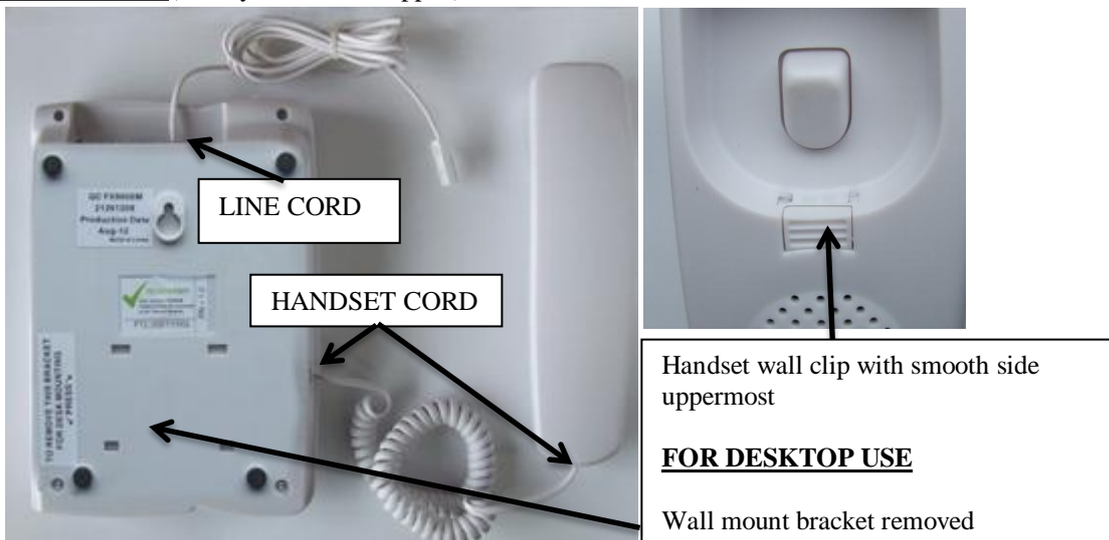
1. Remove the leads from the packaging. The handset curly cord and the cable that connects your phone to the wall socket must be connected correctly or the telephone will not operate. (SEE PICTURES BELOW)
2. Plug the curly cord into the handset socket fully.
3. Plug the other end of the curly cord into the socket located on the left-hand side of the telephone.
4. Plug the telephone line cable to the left hand socket located on the top edge of the telephone, (the one nearest to the ringer switch) and connect the plug to your telephone jack point.

DATA PORT SOCKET

This socket is paralleled with the incoming telephone socket and allows you to connect many types of equipment to your Telephone. It is suitable for most modern two wire devices. E.G. caller display, Answering Machines, Computer Modems, Cordless Telephones, Extension Ringers. Note: Telepermitted equipment only should be connected to the Data Port. The Data Port is not specifically designed for 3 wire connected equipment. 3 wire equipment connected to it may not respond to incoming ringing when attached to this port

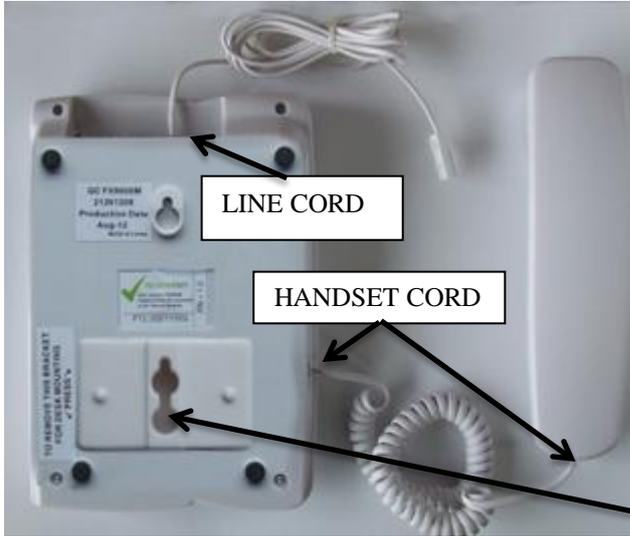
NOTE CORRECT CORD POSITIONS

DESKTOP USE (factory default as shipped)



WALL MOUNTING

Clip the bracket supplied to the rear of your telephone to keep the phone on the correct angle when wall mounting. **IMPORTANT.** Locate the handset locking tab on the main body of the telephone just below the hook switch. Slide out this tab and reinstall it with the tongue protruding. This tongue hooks into the handset when wall mounting to prevent the handset falling.



Insert Handset wall clip with tongue protruding (slide out and rotate as required)

FOR WALL MOUNTING

Attach the wall mount bracket

DIALLING

To make a call, lift the handset, listen for the dial tone and press the appropriate buttons for the number you require.

STORE a Number in memory

To store a number, lift the handset, press "STORE", and dial the number that you wish stored. Then press STORE again and the address where you wish the number stored. Numbers can be stored either in one of the three one-touch memories (M1, M2 or M3,) or in one of the ten keyboard addresses (keys 0-9)

E.g. To store 555 6789 in address 8

- Press STORE
- Dial 5,5,5,6,7,8,9
- Press STORE
- Press 8
- Hang up

If a pause is required in a stored number this can be achieved by pressing the "Redial/Pause" button at the point that the pause is required. Disconnection of the telephone for more than a brief period or can erase the stored numbers.

MEMORY DIALLING USING TEN KEYPAD ADDRESSES

To dial a stored number, press "AUTO" and the address (keys 0-9)

E.g. To dial the number 555 6789 stored in address 8

- Lift the handset
- Press "Auto"
- Press 8

MEMORY DIALLING USING ONE TOUCH MEMORIES

To dial the number stored in M1, M2 or M3, lift the handset and Press M1, M2 or M3

REDIAL/ PAUSE

To redial the last number called, pick up the handset (or depress the handset switch briefly). Then press the "Redial" button. The phone will automatically redial the last number dialed. If the "Redial" button is pressed after any other buttons have been depressed, it operates as a "Pause" button, which is useful sometimes if you are connected to a PABX.

SAVE BUTTON (Temporary Memory)

Press this button at any time during a call, after you have dialed a number, to temporarily store that number. You can quickly recall this number later by picking up the handset and pressing "Save" again even after dialing other numbers (unlike redial which always dials the last number called.)

RECALL or FLASH

This button provides a timed "Hookflash" for use with special Telecom services such as "Call Waiting" or with PABX. It can also be used to release the hold / mute.

HOLD

Hold can be used to transfer a call to another telephone in your building on the same line. Press the hold button and hang up the handset. The red light will light to show the call is being held. You can now go to another telephone or come back to the same one and continue the call by picking up the handset. The hold light will clear once the call is picked up again.

RINGER VOLUME HI / LOW/ OFF

Use this switch to select either a high or low or no ringer volume.

The Neon Ring Indicator will still flash with the Ring switch set to off.

EARPIECE VOLUME LO / HI

This switch allows you to select the earpiece volume that best suits local conditions.

As well as offering increased volume with the earpiece control in the "Hi" position, your FX5100m will also operate with most hearing aids.

COLOURED RINGER LENS REPLACEMENT - - OPTIONAL FEATURE ON SOME MODELS

If your telephone is supplied with different coloured lenses you can select the colour of your choice.

WARNING before changing the lens you must unplug the telephone from the wall socket. (This may clear telephone memory depending on time unplugged).

Gently press the lens face and slide it out then slide in a new one. Take care not to press down inside the telephone or the circuit or neon indicator (bulb) may be damaged. Re connect the telephone plug.

FAULTS

If your telephone is failing to make call or ring:

1. Make sure the leads are connected correctly.
2. Make sure that all handsets on all telephones are properly "hung up"
3. Try a different telephone in the same wall socket.
4. Try the same telephone in other wall sockets.
5. Try any other combination including having only one telephone connected at any one time.
6. Check that the ringer switch is in the desired position.

By now you should have isolated the problem to a specific telephone or determine if there is a line fault. In the event of a line fault, contact your local Telecom office. Should the telephone be at fault, arrange for its repair. Please do not reconnect it to the Telecom network.

SERVICE

Your telephone is fully guaranteed for twelve months from the date of purchase. Please keep the original packing material and proof of purchase. In the event of a fault please return the telephone to the store where you purchased it, with your proof of purchase. This guarantee does not cover damage resulting from misuse or negligence or damage resulting from excessive voltage experienced from the Telecom network. The unauthorised disassembly of this telephone will negate this guarantee.

HOW TO KEEP THE TELEPHONE IN GOOD CONDITION:

- Do not place your telephone in direct sunlight.
- Do not expose it to hot or humid conditions.
- Do not spray with aerosol polishes.
- To clean, wipe with a damp cloth.

NOTES FOR THE USE OF THIS DEVICE IN NEW ZEALAND

Automatic Dialling

This equipment shall not be set up to make automatic calls to Telecom's 111 Emergency Service.

Data Port Socket

Telepermitted equipment only should be connected to the Data Port. The Data Port is not specifically designed for 3 wire connected equipment. 3 wire equipment connected to it may not respond to incoming ringing when attached to this port.

This equipment shall not be used in any manner, which could constitute a nuisance to other Telecom customers.

Immediately disconnect this equipment should it become physically damaged, and arrange for its disposal or repair.

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 neither endorsement nor approval 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.