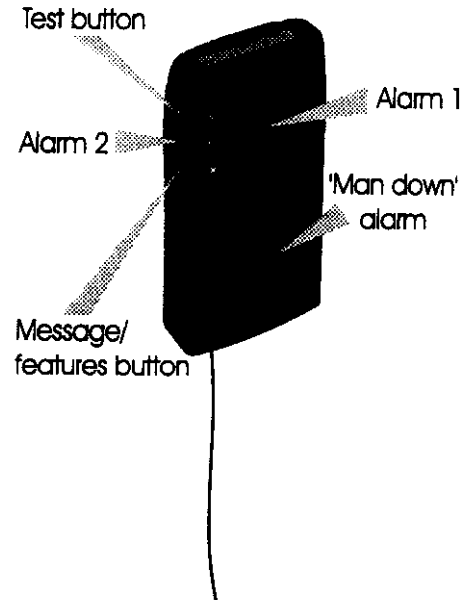




POCKET TRANSCEIVER



ALARM 1: -----

Press the red button to send alarm 1.

The transceiver will emit a short bleep and the LED (light) will flash for a few seconds.

The display will show SENDING.

After a while the transceiver will bleep for 5 seconds and display RECEIVED.

ALARM 2: -----

② Press the middle button to send alarm 2.

The transceiver will emit a short bleep and the LED (light) will flash for a few seconds.

The display will show SENDING.

After a while the transceiver will bleep for 5 seconds and display RECEIVED.

TEST BUTTON ③

③ Press the top button to check whether or not you are within range of your vehicle.

If the display shows RECEIVED you are within range.

If the display shows ++ you are out of range

The transceiver will emit a short bleep and the LED (light) will flash for a few seconds.

The display will show SENDING.

After a while the transceiver will bleep for 5 seconds and display RECEIVED if you are within range and two crosses (++) if you are not.

NO ALARM/MESSAGE CALL IS SENT BY THIS TEST.




Tilt alarm (option)

If your transceiver is tilted away from the vertical ($45^\circ \pm 15^\circ$) for more than 20 seconds it will bleep for 10 s as a warning then send an alarm. If, while it is beeping, you returned it to the vertical no alarm will be sent.

To receive message calls

When you receive a call your transceiver will display a message and bleep (and vibrate).

You can press the message button  whilst your transceiver is beeping to silence the bleep sound.

Low battery

When LOW BATT is displayed you must replace the battery with one that is fully charged.

The battery is of a special triple cell design (Blick part number 151001).

Do NOT use a standard AA cell.

Out of range (option)

If you go out of range of your vehicle your transceiver will bleep at about 40 second intervals and display RANGE?

Message storage and display

After a call has been received the last message is displayed.


This may be BLEEP or a message.


The message will be added to the memory. The message store has a capacity of 80 characters. When the store is full, new messages will overwrite the existing ones, starting with the oldest.

During the "bleep" of a "bleep-only" call, the display will show the word BLEEP. This is to show that there is no message information.

If no alarm has been initiated and you press the message button when no messages are stored then the display will flash: 0 M

To review stored messages

To display the number of stored messages press the message button .

Press the message button  again to read all the messages. When the last message has been shown the display will show DELETE?

Press the message button once to erase all stored messages.



User selectable functions


During this procedure you will not have access to any of the alarm functions. You must not follow this procedure if you have initiated an alarm

You can customise some of the functions of your pager to suit your own requirements. This can be done at any time.

The following is a complete list of the functions available. Only those set up during the transceiver configuration are available to you.

Several functions are set as configuration defaults in the factory. The headings for these are in normal text. The remaining functions are shown in italics.




To change the setting of a function press  whilst it is shown on the display.

Each time you press the button the setting will change.

If you do not press the button for a short while the pager will move to the next function.

To access the selection mode

Press and hold button  until the individual code is displayed then release it.

IC 12345

The transceiver will show the available functions in sequence.

Press the bottom button only if you wish to make a change.

Display orientation

DISPLAY M5P4Y

This inverts the display to make it easier to read wherever you wear your transceiver.

Silent mode

SILENT X SILENT ✓

You can stop your pager from bleeping whilst receiving a call. If you select SILENT the word will be displayed alternately with other active pager functions e.g., RANGE, LOW BATT.

Long ID

LONG ID X LONG ID ✓

This selection will lengthen the bleep period to 24 seconds. You can still cancel the tone in the normal way by pressing the message (bottom) button.

Bleep volume


HI VOL LO VOL

Two bleep volume levels are available.



Program

PROGRAM?

If you wish to program an identity code (Individual or Group) press  and follow the instructions below. Otherwise allow the pager to continue through the selection sequence.



See below for Programming instructions.

To program your transceiver with identity codes, Individual (IC) or Group (GC)



You will need to be able to send programming calls from your paging encoder to carry out this procedure. Please refer to the appropriate user guide for details.


1 Press and hold button  until the display shows the pager's current Individual Code .

2 Release the button.

The display will scroll through the user selectable options (e.g., display, silent, volume) before reaching PROGRAM?

3 Wait until the display shows

PROGRAM?

then press and release .

4 The display will first show


PROGRAM?

and then the Individual Code.

The current Individual Code will be shown e.g.,

11 12345




To change the Individual Code press button  while it is displayed.



Send a programming call from the system encoder.


When the new code appears release the button.

The pager will show the Group Codes (GC) in sequence.

To add, change or delete a Group Code press  while it is displayed.

Send a programming call from the system encoder.

When the new code appears release the button. The display will change to show the next Group Code.

If you wish to add, change or delete the code press  and send a programming call.

If you do not wish to make changes do not press the button and allow the pager to return to normal operation.

The display will show



to indicate that it has returned to normal operation.

To replace the clip

Place your thumb on top of the clip and, using a screwdriver, pull the locking tab away from the transceiver body. Whilst pressing the clip towards the transceiver body, rotate it anticlockwise by 90° and gently pull it away from the case (the thumb pressure avoids placing too much strain on the clip mounting). To fit the new clip hold it 90° to the transceiver case and insert it into the aperture. Lift the locking tab, and whilst applying pressure, and rotate the clip clockwise until it “clicks” into position. Never rotate the clip without lifting the tab as you will damage the case.

