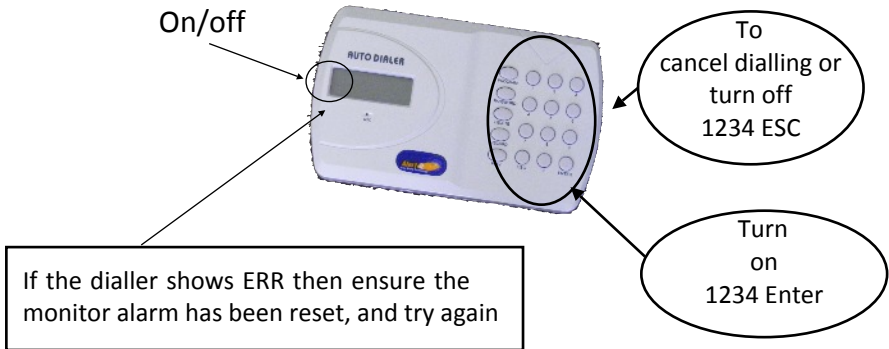


1/ User turns dialler on or off as required

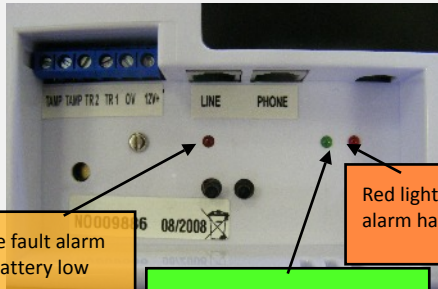


If the dialler shows ERR then ensure the monitor alarm has been reset, and try again

2/ Alarm triggers the dialler to play a tune for 20 seconds before dialling (giving time to reset any false alarm)

Tones:

- Two tone indicates a fault alarm is active
- Melody indicates a user alarm is active
- The tone changes when the dialler starts to send messages.
- The tone stops when the alarm has been acknowledged



Red light A indicates the fault alarm has been triggered eg battery low

Red light B indicates user alarm has been triggered

Green light C flashes when a radio signal is received, which provides a test feature for proving range. Green light is steady when an alarm has been received

Lights can help identify alarm source

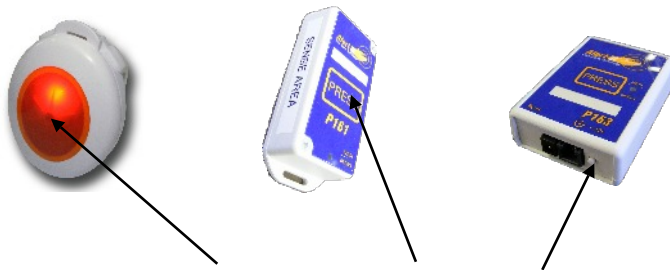
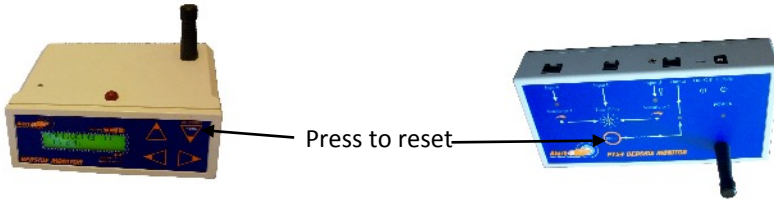


3/ Carer receives message and clears the call

* to answer call and cancel tone at user's end.



4/ Carer attends the user and then resets the monitor (dialler will then rearm in readiness for any new alarm)



Press for 1 second until LED stops flashing (and beep heard on some units)

Press *Disarm* to cancel



Full adjustment details are found in handbooks available on:
www.alert-it.co.uk/handbooks/
Or by phoning Alert-it

