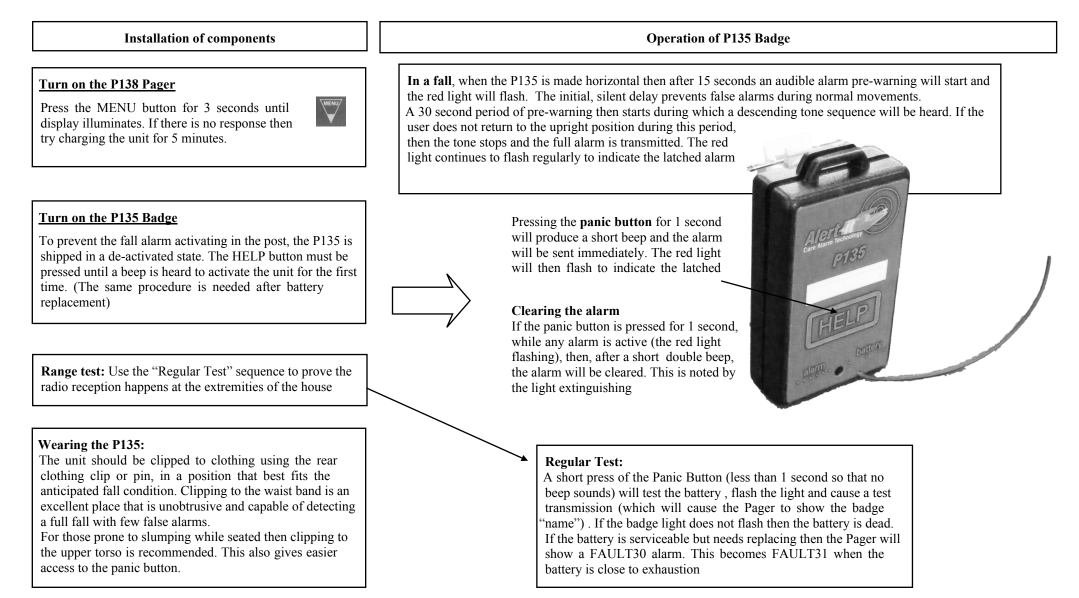
Quick-start guide for P135A Radio linked Fall/Panic systems (S1032)

The P135A is a flexible monitor badge capable of transmitting an alarm to the P137/8 Pagers. The badge can warn of falling, panic, wandering and Hypothermia. We will have setup your system to best suit your needs and set any operating parameters as best we can within our experience and information you provided. This leaflet is a quick-start guide to installing, testing and using your system. After installation we are pleased to offer you a full system check via our telephone helpline, and would urge you to use this service. Should you wish to change any of the operating parameters or modify your system in any way, then detailed handbooks are available on request or on-line at www.alert-it.co.uk/handooks/



Alarm indication at the pager/receiver						
Alarm	Detect Delay	Pre-warn	P135	Pager	P155 /P117C	
Panic	1 second	No	Flash	Assist 01	Intermittent tune + alarm	
Fall	30 sec	15 sec	Flash	Urgent 01	Continuous tune + alarm	
Hypother- mia	1 hour	No	Flash	Urgent 02	Continuous tune + alarm	
Wander	10 sec	No	No	Wander	Intermittent tune + alarm	
Escape	2 min	No	No	RF Fail	Intermittent tune + alarm	
TEST	Less than 1 sec	No	Flash	Node Name	Green light flash	
Battery Low	-	-	Flash every 8 sec	Fault 30	Intermittent tune, + alarm	
Battery Fail	-	-	Flash every 8 sec	Fault 31	Intermittent tune, + alarm	
Battery Dead	5 1 5					

Safety Instructions and Warnings

This symbol indicates there are warnings and precautions associated with the use of this equipment that should be carefully read and understood before using the equipment.

- It is essential to test that the alarm signal covers the range required by using the HELP button and observing the pager responds, or setting Safelink mode (see handbook)
- The risk to health must be assessed in case the fall does not automatically trigger an alarm

The Alert-it system has been designed with due regard to reliability and integrity. While it offers a highly vigilant monitoring method, it is always possible that a distress condition can go undetected for a variety of reasons *(including malfunction) and in life* threatening situations it is advisable to use the Alert-it system in conjunction with additional monitoring techniques (e.g. video). Neither the manufacturer nor its agent can accept legal responsibility to provide a system that is infallible. The carer is responsible for assessing the risks of using this equipment and any settings pertaining to it.

P135 Battery Replacement

Battery Failure

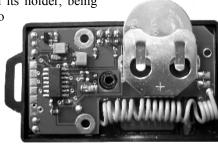
When the battery needs replacing the red light will flash slowly (every 8 seconds) and a fault alarm will be transmitted to the Pager.

Open the case carefully buy pulling apart without twisting, after unscrewing the one rear fixing screw



Use a small screwdriver, match, cocktail stick or similar implement to start the ejection of the battery from its holder, being careful not to

damage the aerial coil. Then pull clear of the housing



Remove and then replace the battery (note the + side is upwards).

Aerial coil

System Components



P135



P137/8 Pager



Power Supply

Full adjustment details are found in handbooks available on: www.alert-it.co.uk/handbooks/ Or by phoningAlert-iT 0845 217 9951

The P135 must now be activated by pressing the red button for 1 second until a beep is heard

Battery Type: 3v Lithium Coin Cell CR2032 or equivalent (order code P160B for 5 batteries)