



Smart Technology, Made to Care

Request

Large Button Radio Alarm

Programming
Guide v1.1



The Request is a large easy to press free standing wireless call button. Cair Request is used to request assistance from a local carer or to alert via a lifeline unit.

Ideal for users with limited dexterity that can be placed on any flat surface. Cair Request is sensitive enough to recognise the slightest touch. Cair Request comprises a large button which includes an integrated radio transmitter along with replaceable AAA batteries.





Assigning the Request to a Notifier or other receiving system

- 1. Insert the supplied batteries, noting the polarity markings within the battery compartment.
- 2. Prepare the Notifier/other system by entering registration mode.
- 3. Activate the Request by pressing the button.
- 4. The Notifier/other system should acknowledge the new device.

Specifications

Operating Frequency	869 MHz / Custom
Dimensions	L120 x W120 x D25mm
Power Source	Two x AAA Energizer Ultimate Lithium
Wireless Range	600m line of sight
Auto Low Battery	Daily Check and at every transmission
Operating Temperature	-10°C to +55°C
Compliance	CE / RoHS 2 / RED
Warranty	24 months

Battery Replacement

It is important that two 'Energizer Ultimate Lithium AAA' Batteries should be used to ensure maximum battery life and accurate low battery notifications. Please note the polarity markings within the battery compartment and ensure that the batteries are inserted correctly.

Packing for shipment

The equipment containing cells or batteries must be packed in strong rigid packaging and must be secured against movement within the outer packaging to prevent accidental activation. The sender's name and return address must be clearly visible on the outer packaging.

Declaration of Conformity:

Hereby, Cair (UK) Ltd declares that the radio equipment type, Cair Orion is in compliance with Directive 2014/53/EU

Safety

Do not dismantle or alter the unit. Do not open the case. Indoor use in dry location only.

Disposal

All electronic waste should be disposed of in accordance with the latest legislation.

It must be disposed of within the electrical and electronic waste stream and not be disposed of in the normal waste stream. Recycling electrical waste products help to conserve natural resources and prevent adverse effects on the environment.

Contact your supplier should you require more information.



