



# Radio Pull Cord

## What is it?

The Radio Pull Cord is a simple to install, wireless option for raising an alarm. The red cord hangs from the ceiling and has two red triangular handles to pull in an emergency.

## How does it work?

When the cord is pulled, a radio signal is sent to the Lifeline home unit or other Tunstall compatible telecare system, which then raises a call to the monitoring centre. Calls activated by a pull cord can be relayed to a response centre through Tunstall telecare enabled systems providing a 24-hour response.

### Features

- Easily identifiable red cord and hand pull
- Transmission to CAT 1 radio receiver - ensuring that signals from sensors are reliably received, when linked to Lifeline hubs and other Tunstall telecare enabled systems
- Operates on the dedicated European 869 MHz social alarm frequency for reliable, future proofed operation
- Radio range is up to 50 metres, ideal for larger homes
- Automatic low battery warnings - ensuring optimum operation
- 5 year battery life on radio circuit - up to 10,000 trigger operations are possible

### Benefits

- **Provides additional support and reassurance**, for those living independently, their families and carers
- **24/7 emergency response** can be provided through the monitoring centre
- **Easy to install** or relocate, thanks to wireless connectivity
- **Convenient and strategic positioning** around the home provides a practical way to raise an alarm
- **Compatible with Tunstall Lifeline** Smart Hub, Vi/Vi+/Connect/Connect+/400/4000+ home units and other Tunstall telecare enabled systems

## Who is it for?

Designed for anyone who would benefit from having an extra level of support in their home, the Radio Pull Cord is suitable for anyone living independently, particularly older people or those living with long term health conditions and disabilities.

Ideal for bedrooms or sitting rooms, radio pull cords strategically placed around the home can add an extra level of safety and reassurance in case of an emergency, particularly if personal triggers are not available.

## The Radio Pull Cord package

The Radio Pull Cord comes with a simple to install white plastic ceiling fitting, a red pull cord and red handle.

## Why Tunstall?

We focus on using the latest digital and mobile technology to enable people to feel safe, secure and independent, giving them the freedom to live the life they choose. Our products combine secure digital connectivity and mobile platforms.

## We help you provide...

- **Intelligent, unobtrusive, person-centred care.**
- **Personalised, proactive and predictive services to improve quality of life.**
- **Integrated health, housing and social care.**

For more information please visit:

[tunstall.co.uk](http://tunstall.co.uk)



Tunstall Healthcare (UK) Ltd is a member of the Tunstall Group.

Contact us on: **t: 01977 661234** | **e: [enquiries@tunstall.com](mailto:enquiries@tunstall.com)** | **w: [tunstall.co.uk](http://tunstall.co.uk)** | **@TunstallHealth**

Our policy of continual development means that product specifications and appearance may change without notice. Tunstall does not accept any responsibility for any errors and omissions contained within this document. © 2019 Tunstall Group Ltd. Tunstall is a registered trademark. Tunstall Healthcare (UK) Ltd is a member of the Tunstall Group.

Version v10318

## Specification

### Technical

**Radio frequency:**

European 869 MHz social alarm frequency

**Radio range:**

Up to 50m

**Power supply:**

3V dc – 1 x 3V Lithium cells

**Battery disposal:**

Contains lithium button cells; contact supplier for details of disposal and replacement

**Temperature:**

0°C to 40°C

**Humidity:**

Up to 93% (non-condensing)

### Standards

**EMC:**

EN 55032, EN301 489-1, EN 301 489-3, EN 50130-4

**Safety:**

EN 60950-1

**Radio:**

EN 300 220-2

**CE:**

Compliant

**Design, manufacture, installation and service:**

ISO 9001: 2008

### Part numbers

**Radio Pull Cord**

67005/36