The user’s telephone MUST BE connected to the TeleAlarm® telephone socket - a double adapter on the incoming line must not be used.

If the user has a DECT telephone the base station MUST BE at least 2 metres away from the TeleAlarm®. Failure to provide this separation may result in reduced range of personal pendants or other radio devices.

All telephone equipment has a Ringer Equivalence Number (REN) which is used to calculate the number of items that can be connected to a single telephone line. A REN of 4 is the maximum allowed on a standard UK telephone line. The TeleAlarm® has a REN of 4. If the REN total of all equipment connected to a telephone line exceeds 4, the equipment may not operate correctly. With different types of equipment there is no guarantee of correct operation even if the REN is less than 4. Typically 1 or 2 standard telephones (REN4) can be used with the TeleAlarm®.

Do not leave your TeleAlarm® base unit in direct sunlight or near a heat source.

You should clean your careline alarm equipment regularly using a damp (but not wet) cloth. Also, avoid using strong detergents, polish, or abrasive cleaners.
In the box you’ll find; a TeleAlarm® base unit, a fall sensor, a power lead*, a telecom lead* and an adaptor cable*.

* For ease of installation, we have already connected one end of the power lead, one end of the telecom lead and the adaptor cable to your base unit.
The Vibby fall sensor

As the Vibby fall sensor is a life-saving device; remember to wear it at all times. Please test your system by pressing your device every 4-6 weeks to ensure that all equipment is working correctly.

Wearing your Vibby fall sensor

You can wear your Vibby fall sensor either on the wrist or around the neck depending on your preference during purchasing.

If you’ve chosen to wear it on the wrist, the Vibby should be worn on your non-dominant hand (the opposite hand to the one you write with).

The Vibby is waterproof but it should not be submerged for long periods.

How to call for help using the Vibby fall sensor

1. Press the Vibby fall sensor until it flashes red. (You cannot test the fall sensor by throwing it at the floor)

2. When the alarm is activated, you can speak to our control centre using the microphone and loudspeaker on the base unit.

(Please note, the fall sensor does not have a microphone, we’ll speak to you via the loudspeaker on your base unit.)
The base unit

The TeleAlarm® should be situated on a flat surface close to your broadband router and an available mains power socket. **We strongly recommend** that the TeleAlarm® power lead is plugged directly into a mains power socket and not a power extension cord.

**Top view**

1) Emergency call button
2) Action button (“S” button)
3) Do not use

**Bottom view**

1) Telecom lead
2) Adaptor cable
3) Power lead socket
4) Do not use

**What if I’m not near the base unit?**

If we cannot reach you via the base unit, we will call your landline once to ensure everything is okay. If there is no response on the landline, we will call keyholders or if the situation requires emergency services.
Setup / placing a test call

Getting started

1. Unplug the telephone from the wall socket and plug into TeleAlarm® telephone adaptor cable.

2. Connect the TeleAlarm® telephone cable into the telephone socket on the wall (where the telephone was originally plugged in).

3. Take the loose end of the black power lead and plug it into a mains power socket.

4. Place a test call to the control centre to verify installation and programming by pressing your fall sensor.

Remember to switch the power on at the wall.

We strongly recommend against plugging the power lead into an extension cord.

Placing a test call

(1). Press the button on your fall sensor.

(2). The base unit will make a series of tones while it connects through to our 24/7 monitoring center. It can take up to 40 seconds to connect.

(3). Moments later, you’ll be connected to a member of our emergency response team. Simply tell our team that you are making a test call to check that your alarm is working correctly.

(4). Our team will tell you everything is okay and they will end the call. Your alarm is now set up and ready to use, should you ever need it.
If broadband is present an ADSL filter should be provided by your chosen provider.

If you have any connection issues or noise on the base unit audio, then a poor quality filter may be the cause.
When there is an error, you will see a **blue** flashing light on your TeleAlarm® base unit.

<table>
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<tr>
<th>Announcements &amp; beeps</th>
<th>Meaning and what you need to do</th>
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| “Power failure” or “Mains Failure” (1 beep)   | **The unit is not receiving power**  
1. Check the power lead is connected  
2. Make sure the power is switched on at the wall |
| “Line failure” (2 beeps)                      | **The unit is not connected to the internet**  
1. Check the ethernet cable is connected between the base unit and your broadband router.  
2. Check that your broadband router is switched on and connected to the internet. |
| “Transmission failure” (4 beeps)              | **Emergency call not sent**  
Call the Telecare24 customer service team as soon as possible on **0800 180 85 40**. |
| “Failure zero-one”  
“Failure two”  
“Failure three” | **Please call the Telecare24 customer service team as soon as possible on **0800 180 85 40**. |

Error message announcements will sound continuously between 7am-9pm. To silence the announcements, press the Action button. The unit will repeat the error message once and then remain silent until the next day.