The Doro base unit should always remain plugged into your mains telephone line socket and also into a mains power socket at all times.

Your emergency calls will be directed to our 24/7 monitoring team who will endeavour to get you the help that you need as quickly as possible. When you alert us we’ll speak to you via the two-way loudspeaker in your Doro base unit.

Our monitoring team are based in the UK and can be contacted 24 hours a day, 365 days a year by pressing the alarm button on your Doro base unit or fall sensor. If it is not an emergency and you want to discuss your account with us our customer service team are available on the phone from 9am to 5pm Monday to Thursday and 9am to 4:30pm Fridays - except bank holidays, by calling 0800 180 82 20.

We also have a comprehensive FAQ section on our website at telecare24.co.uk.
What’s in the box?

In the box you’ll find; a Doro base unit, Vibby fall sensor, a lanyard, a UK plug, a telephone lead and a splitter.
Getting started

1. Disconnect the existing telephone wire and connect to the splitter provided.

2. Connect the splitter which is already installed into your Doro base unit directly into the main telephone line.

3. Connect the power supply to the wall socket. Turn the power switch to the ON position. Check that the indicator lamp has a steady green light.

4. If broadband is present, plug your ADSL filter directly into the mains telephone socket and then plug the splitter into the phone port on the ADSL filter.

5. Carry out a test call. See ‘Placing a test call’ on this page.

Placing a test call

1. Test your alarm by pressing your fall sensor until it flashes red.

2. Moments later, you’ll be connected to our monitoring team using the microphone and loudspeaker on the base unit.

3. Simply tell our team that you are making a test call to check that your alarm is working correctly. Your alarm is set up and ready should you need it.

(You cannot test the fall sensor by throwing it at the floor)
Connecting the base unit

without broadband

TEL
POWER

with broadband
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 via pressing your pendant 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 Doro base unit

Top view
1) Power LED
2) Alarm LED
3) Error LED
4) Loudspeaker
5) Alarm call button
6) Function button
7) Cancel button

Side view
8) AUX input and output
9) On/off switch
10) Telephone socket
11) Power socket

Bottom view
12) Microphone

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.
## LED light indicators

<table>
<thead>
<tr>
<th>LED</th>
<th>What’s happening?</th>
<th>Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Steady green</td>
<td>The unit is on</td>
</tr>
<tr>
<td></td>
<td>Flashing green</td>
<td>Radio programming mode</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>No power/unit is off</td>
</tr>
<tr>
<td>2</td>
<td>Slowly flashing red</td>
<td>Calling for help</td>
</tr>
<tr>
<td></td>
<td>Fast flashing red</td>
<td>Connected to the monitoring team</td>
</tr>
<tr>
<td>3</td>
<td>Flashing red</td>
<td>Telephone line fault</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Normal operation</td>
</tr>
</tbody>
</table>

### We’re here to help

If you need to get in touch with us feel free to give us a call or send us an email.

**0800 180 82 20**  
Monday to Thursday, 9am - 5pm  
Friday, 9am - 4:30pm

support@telecare24.co.uk