



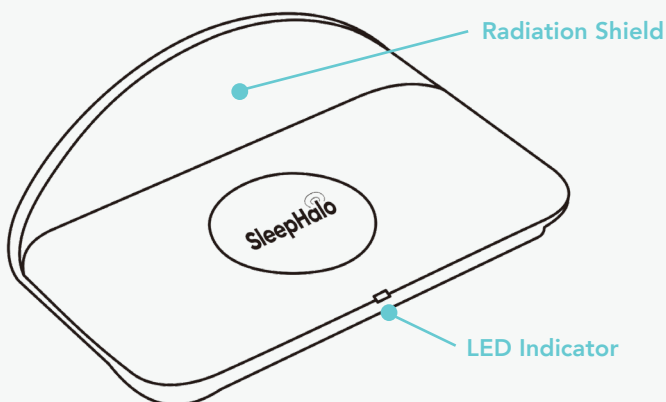
Before using your **SleepHalo™** we recommend reading this guide to prevent any damage that could occur due to misuse.

We also recommend registering your product on our website to activate your 2 year warranty.

Visit: www.sleephalo.com/register

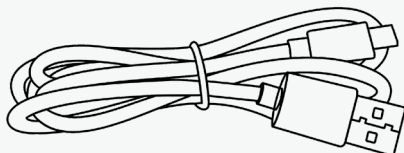


Package Contents



SleepHalo™ Charger Base

1M Cable



Power Adapter (UK)



Compatibility for Wireless Charging

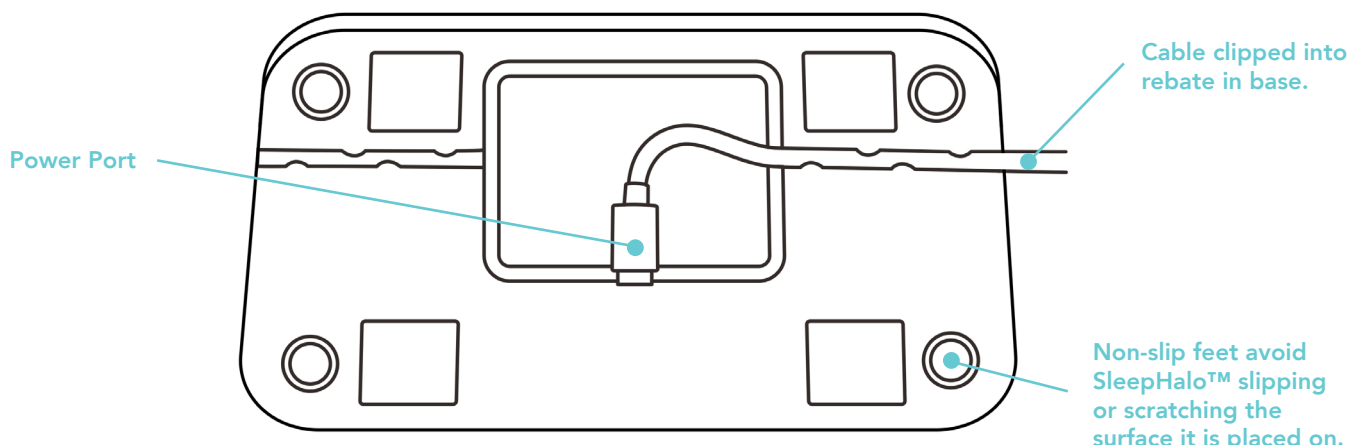
SleepHalo™ has been designed to be compatible with Qi enabled phones. A list can be found on our website.

If your phone is not wireless compatible it can still be used with your existing wired charger by placing the plugged-in phone onto **SleepHalo™**. You will then benefit from the radiation protection offered by **SleepHalo™**.

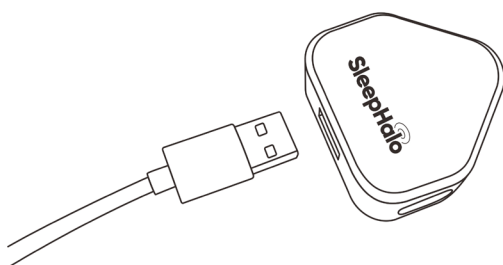


Connecting your SleepHalo™

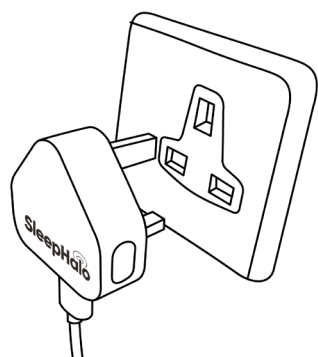
Decide which side of the bed you wish to place your **SleepHalo™**, noting that the raised protection shield should be between you and the phone. On the underside of the product you can route the power cable in 2 directions. Choose which route is best, plug in the connector to the power port and clip the cable through the rebated area.



Connect **SleepHalo™** USB connector into the power adapter.



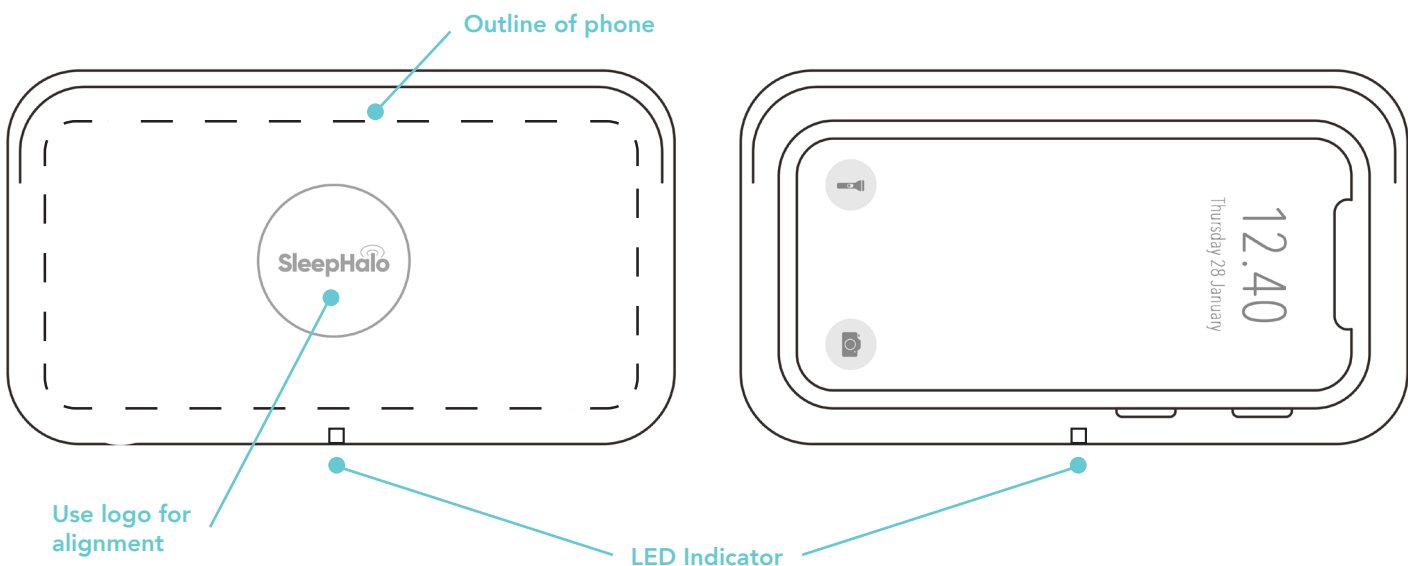
Plug **SleepHalo™** power adapter into a wall socket.





Using your SleepHalo™

To charge wirelessly, the phone must be placed onto **SleepHalo™** with the screen facing up. The indicator LED on the side will change from red to blue once phone is correctly placed. Place the phone on the centre of **SleepHalo™**.



If the red LED flashes, this indicates the phone is not aligned correctly. Fully remove and then replace. Correct charging can also be confirmed by checking the screen of your phone for the charge icon.

LED Colour

Red

Blue

Green

Flashing

SleepHalo™ Status

Standby

Charging

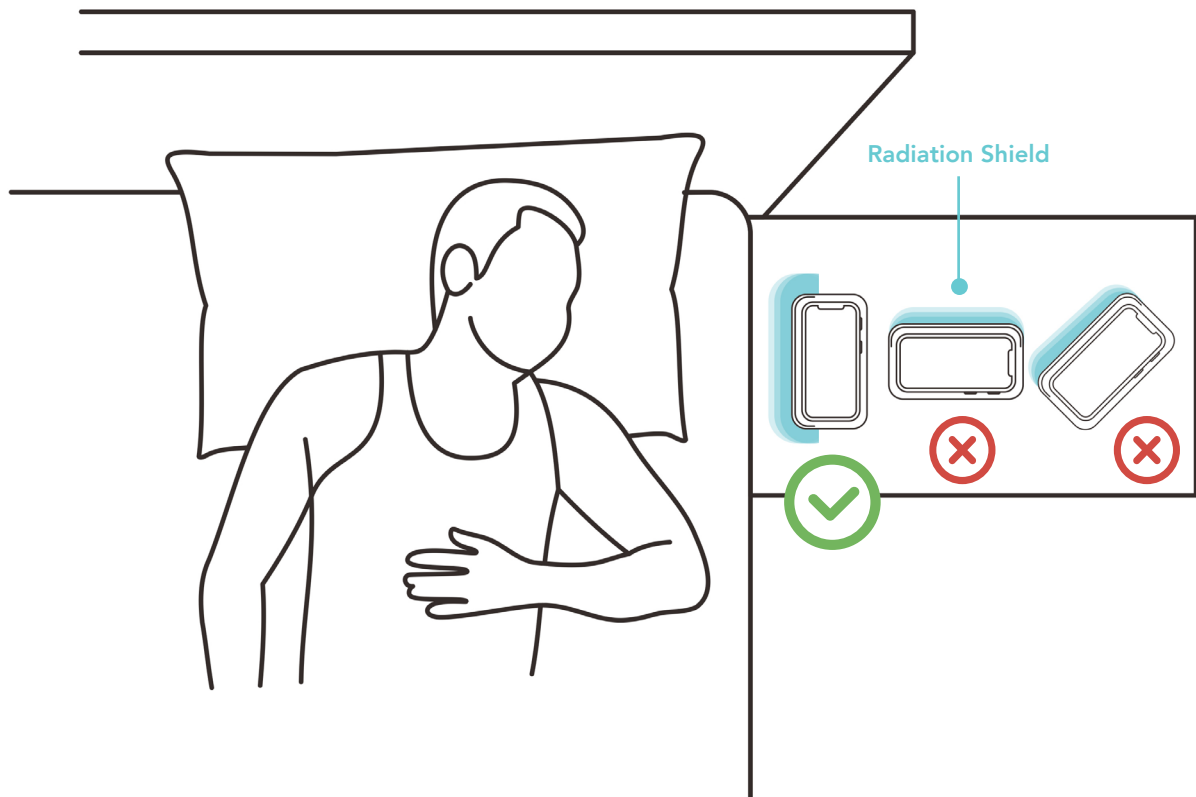
Fully Charged (dependent on phone)

Phone not aligned correctly
Or foreign object detected

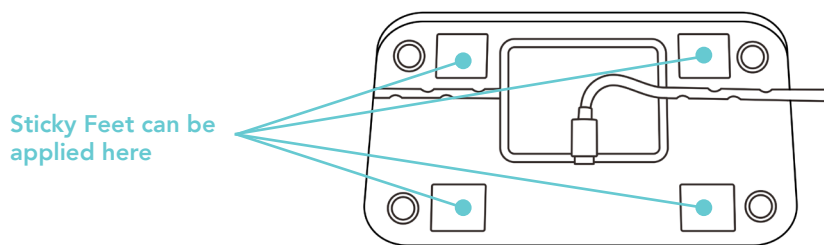


How to position SleepHalo™ on bedside table

When positioning **SleepHalo™**, position it so that when you are laying down you cannot see the screen of your phone.



SleepHalo™ has rubber feet attached to the bottom to prevent it slipping. If you have a phone with a magnetic back, then sticky feet can be purchased from our website to hold **SleepHalo™** down.



For further set-up information and Troubleshooting please visit our support page at www.sleephalo.com or email us at support@angelectronics.com



Safety Information

- Using a different power adapter other than the one supplied with **SleepHalo™** is at your own risk.
- Do not disassemble **SleepHalo™**, it is a sealed device.
- Whilst the phone is charging do not cover.
- Do not place anything other than your phone onto **SleepHalo™**.
- Do not use outdoors or in damp conditions.
- Unplug if **SleepHalo™** is not used for extended periods of time.
- If you can see damage to **SleepHalo™** do not use.
- To clean **SleepHalo™** unplug and use a soft damp cloth.
- Depending on your phone, you might hear faint noises while your phone charges.
- Do not place anything between your phone and **SleepHalo™**. Remove anything (credit cards) that are stored in the back of your phone case.

Specification

Power Adapter

- AC Adapter : 100-240V, 50/60 Hz 0.3A
- Output : 5V 1A

SleepHalo™

- Input: 5V 1A
- Output: 5W
- Wireless Range : 5mm



Declaration of Conformity (FCC)

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) this device may not cause harmful interference

(2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.