

Powering tomorrow

User Manual



Welcome on board!

Congratulations on becoming a proud owner of the Woodie Hub!

Thanks to you we are now one step closer to achieve our mission to make people's charging life easier and sleeker.

By combining wireless charging technology, Italian design and the finest materials our aim is to create products that are unique and extraordinarily useful.

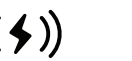
To discover all Woodie Milano products, visit woodie-milano.com

So there is only one thing left to do
Keep calm and #GoWireless

Woodie Hub

Woodie Hub is the evolution of power strips. Not only design, Woodie Hub integrates a multitude of technologies. The innovative wireless charging module allows you to charge your smartphones wirelessly through magnetic induction. Usb ports with high amperage supply rapid and safe charging to numerous devices such as smartphones, tablets and cameras. Universal AC sockets accept plugs from more than 150 countries around the world. A rubber bottom pad allows it to have the perfect grip on any flat surface.

Finally, you can easily charge all your devices with style and elegance.



Wireless
Charging



Usb
Ports

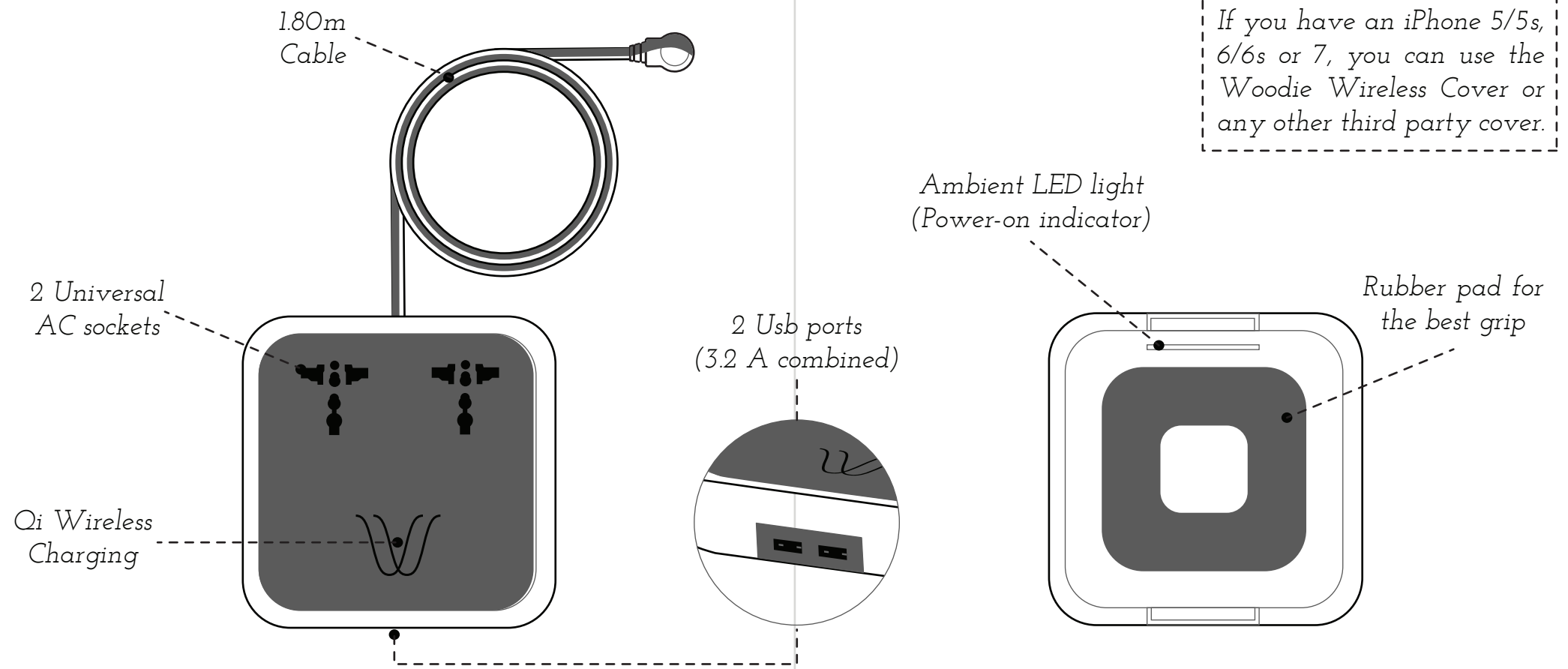


AC
Sockets



Grip
Pad

Know your Woodie Hub

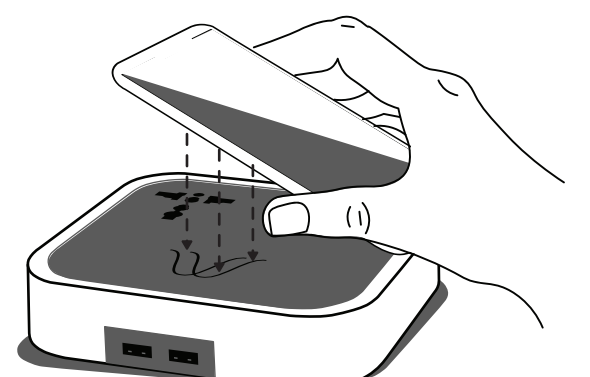


If you have an iPhone 5/5s, 6/6s or 7, you can use the Woodie Wireless Cover or any other third party cover.

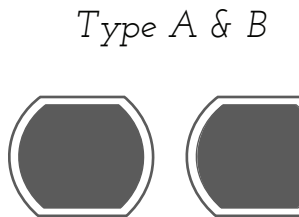
How to use your Woodie Hub

1. Connect the Woodie Hub to a power outlet.

2. Place your Qi compatible smartphone on the W and Enjoy!



How to use the universal AC socket :



- Canada
- China
- Colombia
- Japan
- Korea
- Malaysia
- Taiwan
- Thailand
- USA



- Hong Kong
- Malaysia
- Singapore
- UAE
- UK
- Austria
- Germany
- Italy
- Korea
- Russia
- Spain
- Sweden
- Turkey



- Argentina
- Australia
- China
- New Zealand



- Argentina
- Australia
- China
- New Zealand

Tech Specs

- AC Sockets:

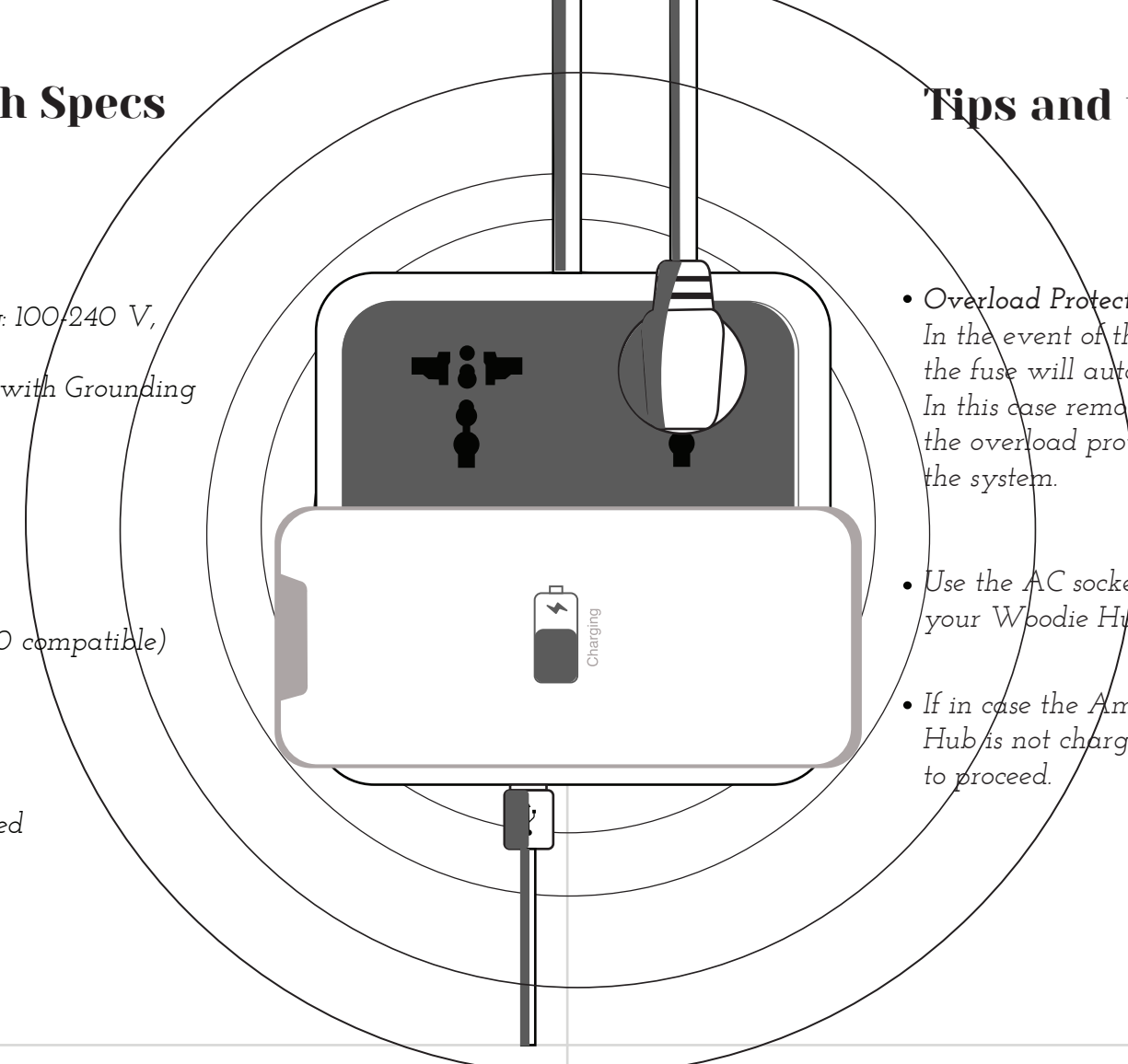
International use Power Rating: 100-240 V, 50/60 Hz
Outlet type: Universal Sockets with Grounding
Number of Outlets: 2

- Wireless Charging:

Wireless Output: 15W Max.
Efficiency Up to 78%
Qi Standard: WPC 1.0 (WPC 1.0 compatible)

- USB Ports:

USB Output: 5V, 3.2A combined
(Smart Dual Usb Ports)



Tips and tricks

- Overload Protector

In the event of the Woodie Hub being overloaded, the fuse will automatically trip and cut the circuit. In this case remove the plugs and after few minutes the overload protector will automatically restore the system.

- Use the AC sockets as guided in the "How to use your Woodie Hub" section.

- If in case the Ambient LED light is ON and the Hub is not charging, kindly contact us on how to proceed.

Terms and conditions

Power cables should be routed so they are not likely to be stepped on or crushed by items placed on them or against them. If this device is intended by Purchaser to be used by a minor, purchasing adult agrees to provide detailed instructions and warnings to any minor prior to use. Failure to do so is sole responsibility of Purchaser, who agrees to indemnify Manufacturer for any unintended use/misuse by a minor. Use a dry cloth to clean the charger and ensure the device is disconnected before cleaning.

All products have gone through a thorough quality assurance inspection. If you find that your device is excessively hot (above 50°C), is emitting odour, is deformed, abraded, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all product use and contact Manufacturer. To comply with FCC RF exposure compliance requirements, the wireless charging base must be used with a separation distance of at least 10cm from all persons.

Warranty

Woodie Milano is dedicated to creating outstanding products with unparalleled quality and craftsmanship. As a sign of our dedication to this belief your Woodie Hub has a 2-year warranty from the date of your purchase. If the device fails due to manufacturer defects, please contact us via email at support@woodie.it to launch a warranty claim. We will instruct you on how to return the product for repair or replacement.

Keep a copy of your purchase receipt as proof of purchase.

Failure to provide proof of purchase may void the warranty. Any modifications of this device could void the warranty.

Legal

This product is meant for use only in conjunction with the appropriate device. Please consult your device packaging to determine whether this product is compatible with your particular device. Manufacturer is not responsible for any damages to any device incurred through the use of this product. Manufacturer shall not in any way be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this product in conjunction with any device or accessory other than the appropriate device for which this product is designed. Manufacturer will not be responsible for any damages you or any third party may suffer as a result of misuse of this product as outlined above. Purchaser agrees to defend, indemnify, and hold Manufacturer harmless for any claims or damages arising from unintended use or misuse, including use with an unintended device.

Woodie is trademark of Woodie Srl. iPhone is a trademark of Apple Inc. The 'Qi' symbol is a trademark of the Wireless Power Consortium.

FCC Statement

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, and 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 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.

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

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

To read the user manual online, visit woodie-milano.com.

Per leggere il libretto di istruzioni in italiano vai su woodie-milano.com.

Pour lire le mode d'emploi en français, visitez woodie-milano.com.

Para leer el manual de usuario en Castellano, visite woodie-milano.com.

Para ler o manual do usuário em Português, visite woodie-milano.com.

Um die Bedienungsanleitung in Deutsch zu lesen, besuch woodie-milano.com.

For at læse brugervejledningen på dansk, besøge woodie-milano.com.

Om de handleiding in het Nederlands te lezen, bezoek woodie-milano.com.

türk kullanıcı kılavuzunu okumak için, woodie-milano.com ziyaret edin.

Чтобы прочитать инструкцию на русском языке, посетите woodie-milano.com

日本語でマニュアルを読むには、woodie-milano.com をご覧ください。

中文用户使用手册, 请访问 woodie-milano.com

한국어에서 사용자 설명서를 읽으려면

woodie-milano.com 를 방문하십시오.

We would be glad to hear from you!