PROPOSITION DRAFT NOTICE HESTIA

Wireless Charging Change Tray Volt'H

Thank you	for purch	asing a	Wireless	Charging	Change	Tray	Volt'H.
-----------	-----------	---------	----------	----------	--------	------	---------

Before use, please read this user guide and the safety instructions carefully.

CONTENTS

What is the Wireless Charging Change Tray Volt'H?

What's in the box?

Description of your product

User guide

Compatibility

Features

Recommendations for use and care instructions

Safety instructions

Warranties

Certifications

Disposal



Dr Mots pour Hermès - Texte notice Vide-poche Volt'H (Projet Hestia) – V3 – 07/04/21

WHAT IS THE WIRELESS CHARGING CHANGE TRAY VOLT'H?

The Wireless Charging Change Tray Volt'H is the elegant companion of your connected day-to-day life.

A sedentary object for your active life, the Wireless Charging Change Tray Volt'H waits for you at home: when you return, use the tray to empty your pockets then set your connected objects (cell phone, tablet, wireless earbuds) next to it on the induction space to charge them without having to connect to a cable.

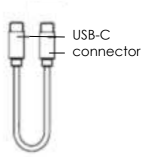
Your new companion actually delivers power on contact: set your connected object on the H design on the leather, and the Wireless Charging Change Tray Volt'H will give it the boost it needs.

Easy to use, elegant, fun, and smart, the Wireless Charging Change Tray Volt'H is sure to become indispensable!

WHAT'S IN THE BOX?



- Your Wireless Charging Change Tray Volt'H



- 1 USB PD USB-C/USB-C (1.5 metres long)

DESCRIPTION OF YOUR PRODUCT



- Change tray space
- Hot-stamped H : Qi inductive charging space
- LED status indicator light
- USB-C port

USER GUIDE

How do I connect my Wireless Charging Change Tray Volt'H?

To connect your Wireless Charging Change Tray Volt'H, use the included USB-C cable to connect one end to the port and the other to a USB-C power adaptor (not included with your Wireless Charging Change Tray Volt'H).

As part of our common efforts to reach our environmental goals, Wireless Charging Change Tray Volt'H does not include a power adapter. Please use your existing power adapter.



Front of product

Use USB-C cable to connect to a power adapter (not included)



Back of product

How do I charge a device using Qi inductive charging?

To charge your device, set in on its back on the H on your Wireless Charging Change Tray Volt'H, making sure to align the centre of your device with the H.

Be sure that your Wireless Charging Change Tray Volt'H is charging properly: the status indicator light on the edge of your Volt'H should be flashing white.



H: inductive part



A hand sets the phone on the H



What does the status indicator light mean?

The indicator light on the edge of your Wireless Charging Change Tray Volt'H gives a status report, depending on the situation:

- *Solid white light*: your Wireless Charging Change Tray Volt'H is connected to a power source.
- Flashing white light: your Wireless Charging Change Tray Volt'H is charging a device.
- *Solid red light*: your Wireless Charging Change Tray Volt'H has an operational issue. Contact the Hermès After-Sales Service.

Dr Mots pour Hermès - Texte notice Vide-poche Volt'H (Projet Hestia) – V3 – 07/04/21

COMPATIBILITY

To charge electronic objects wirelessly, the Wireless Charging Change Tray Volt'H is compatible with objects that are Qi-enabled: phones, tablets, and wireless earbud cases. The Wireless Charging Change Tray Volt'H delivers wireless charging up to 15W.

It is also compatible with the 7.5W Apple Wireless Fast Charge for the iPhone 8 and later models.

Attention: Apple Watch Hermès is not compatible with the inductive charging system of your Wireless Charging Change Tray Volt'H.

FEATURES

	Wireless Charging Change Tray Volt'H		
Wireless charging power	22.5W		
Input	USB-C port: USB-PD from 9V		
Output	Qi inductive charging: 15W max		
Time to charge to 50%	90 mn (tested on iPhone 11)		
Dimensions	28 x 19.5 cm		
Weight	740 g		
Origin	Made in France		
Main materials	H bullcalf leather		

A compléter par expert

Dr Mots pour Hermès - Texte notice Vide-poche Volt'H (Projet Hestia) – V3 – 07/04/21

RECOMMENDATIONS FOR USE

The normal operating temperature of your Wireless Charging Change Tray Volt'H is between 5°C and 35°C.

HOW TO CARE FOR THE LEATHER

A living material, leather changes, softens and gains a patina with time. Hermès uses only full-grain leather, worked in such a way as to ensure that the grain and natural features — wrinkles, veins, pores — remain visible. Far from being imperfections, these nuances are evidence of the skin's "transparency", signs of its exceptional quality and ability to age well.

• Protect it from the elements

Leather is sensitive to natural elements: water, oil, heat, light, and excessive humidity or dryness. Avoid prolonged exposure to direct sunlight, which can alter the colour. If it comes into contact with water, wipe it right away with a soft, lint-free cloth. This will prevent the formation of stains and warping.

• Keep it away from bad influences

Certain materials can leave permanent marks on leather: ink (markers and pens), oily products (make-up and lipstick), perfume and alcohol-based products. Repeated contact with raw or dark textiles can alter the colour of lighter-coloured leather. Finally, do not set pointed or sharp objects in the change tray space, as they may damage the leather.

• Give it the attention it deserves

Commercial care products are not suitable for Hermès leather. The best way to care for the leather of your Wireless Charging Change Tray Volt'H is to wipe it with a soft, lint-free cloth.

REGULATORY CERTIFICATION TEXT

FCC Compliance 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."

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

This device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

"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."

Canada Compliance statement:

"This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

This Class B digital apparatus complies with Canadian ICES-003

"This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme à l'exposition aux rayonnements Industry Canada limites établies pour un environnement non contrôlé.