

Terus™

USB Hub for Tesla

User Manual



Terus™

USB Hub for Tesla

User Manual

	English	04
	French	10
	Italian	16
	German	22
	Spanish	28

Index

For an optimal user experience, please follow the detailed instructions within this manual when using the Terus USB Hub for Tesla.

01 Product Information

At a Glance

Vehicle Compatibility

Device Compatibility

Product Specifications

Port Functionality

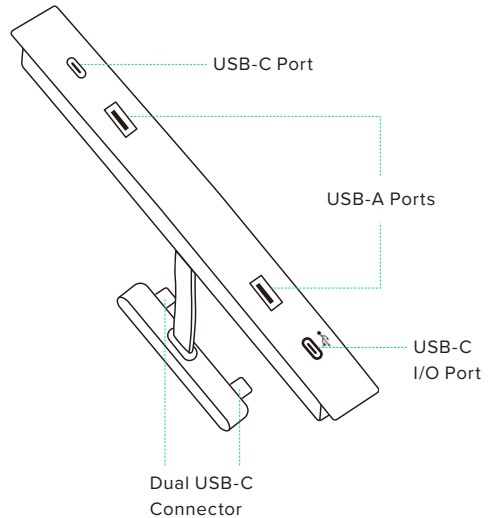
02 Installing the Terus USB Hub

Connecting the USB Hub

Powering the USB Hub

01 Product Information

At a Glance



Vehicle Compatibility

This product can only be used with **Tesla Model 3** and **Tesla Model Y** vehicles manufactured in **2021** and later.

Device Compatibility

This product can be used with smartphones, laptops, tablets, flash drives, game controllers, wireless earbuds, and more.



Smartphones



Laptops



Tablets



Flash Drives



Game Controllers



Wireless earbuds

*iOttie is not liable for possible damages due to product misuse.

Product Specifications

Item		Specification
Input		9V/3A
Output Ports	USB-C I/O	9V/3A (27W)
	USB-C	9V/2A (18W)
	USB-A	9V/1A (9W)
Length		7.66"
Width		0.81"
Height		5.89"
Weight		2.26 oz

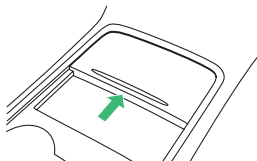
Port Functionality

Port	Function
USB-C I/O	Data Transfer & Fast Charging
USB-C	Fast Charging
USB-A	Charging

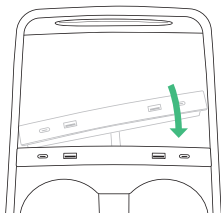
02 Installing the Terus USB Hub

Connecting the USB Hub

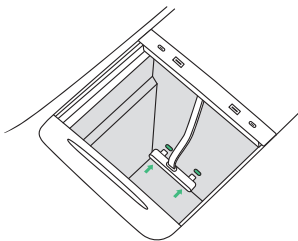
1. Slide open the front storage compartment cover.



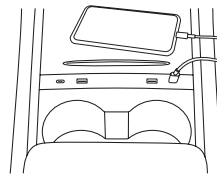
2. Insert the USB hub on a diagonal. Then straighten the hub and slide it into place so it sits flush against the center console.



3. Connect the hub to the two existing USB-C ports.



4. Plug in your devices and you're ready to go!



*Data transfer for streaming music, playing games, navigation, or other purposes is only possible via the USB-C I/O port (where available).

Powering the USB Hub

To power the USB hub, the vehicle must be awake.

Instances when the vehicle is considered awake include whenever the low voltage battery is being charged or is in use, during HV charging, when the vehicle is communicating with the mobile app, when using features such as Summon, or when features such as Preconditioning, Keep Climate On, Dog Mode, Camp Mode, Sentry Mode, etc. are enabled.

*Leaving a device plugged into the USB Hub does not deplete the low voltage battery.

Indice

Pour une expérience utilisateur optimale, veuillez suivre les instructions détaillées dans ce manuel lors de l'usage du hub USD Terus pour Tesla.

01 Informations produit

En un coup d'œil

Compatibilité véhicule

Compatibilité de l'appareil

Spécifications produit

Fonctionnalité de port

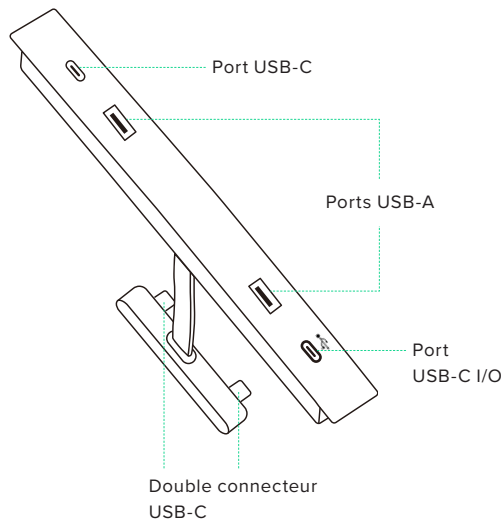
02 Installation du hub USB Terus

Connecter le hub USB

Alimenter le hub USB

01 Informations produit

En un coup d'œil



Compatibilité véhicule

Ce produit ne peut être utilisé que sur les véhicules **Tesla modèles 3** et **modèles Y** fabriqués en **2021** et après.

Compatibilité de l'appareil

Ce produit peut être utilisé avec les smartphones, les ordinateurs portables, les tablettes, les disques à mémoire flash, les manettes de jeu, les caméras numériques, écouteurs sans fil, et plus.



Smartphones



Les ordinateurs portables



Les tablettes



Les disques à mémoire flash



Les manettes de jeu



Écouteurs sans fil

*iOttie n'est pas responsable des dommages possibles causés par un mauvais usage du produit.

Spécifications produit

Produit		Spécification
Entrée		9V/3A
Ports de sortie	USB-C I/O	9V/3A (27W)
	USB-C	9V/2A (18W)
	USB-A	9V/1A (9W)
Longueur		19,5 cm
Épaisseur		2 cm
Hauteur		15 cm
Poids		64 g

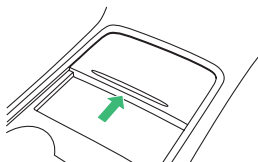
Fonctionnalité de port

Port	Fonction
USB-C I/O	Transfert de données et charge rapide
USB-C	Charge rapide
USB-A	Charge

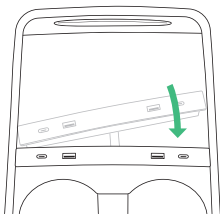
02 Installation du hub USB Terus

Connecter le hub USB

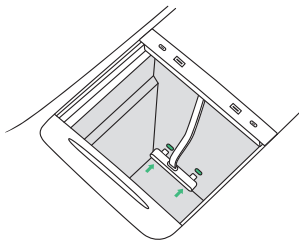
1. Faites coulisser le couvercle avant du compartiment de stockage pour l'ouvrir.



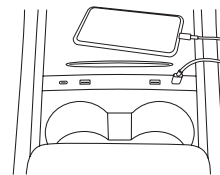
2. Insérez le concentrateur USB en diagonale. Ensuite, redressez le concentrateur et faites-le glisser en place pour qu'il repose contre la console centrale.



3. Connectez le concentrateur aux deux ports USB-C existants.



4. Branchez vos appareils et c'est parti !



*Le transfert de données pour de la musique streaming, de la navigation, ou d'autres objectifs n'est possible qu'à travers le port USB-C I/O (si disponible).

Alimenter le hub USB

Pour alimenter le hub USB, le véhicule doit être réveillé.

Les exemples d'un véhicule considéré comme réveillé incluent lorsque le voltage de la batterie est en charge ou en utilisation, lors de la charge HV, lorsque le véhicule communique avec l'appli mobile, lors de l'utilisation de fonctions telles que le Summon, ou lorsque des fonctions telles que le Preconditioning, le Keep Climate On, le Dog Mode, le Camp Mode, le Sentry Mode, etc. sont activées.

*Laisser un appareil branché dans le hub USB n'altère pas le faible voltage de la batterie.

Indice

Quando si utilizza Terus USB hub per Tesla, al fine di ottenere un'esperienza d'utilizzo ottimale, si prega di seguire le istruzioni dettagliate contenute in questo manuale.

01 Informazioni sul prodotto

Sommario

Compatibilità coi veicoli

Compatibilità del dispositivo

Specifiche del prodotto

Fonctionnalité de port

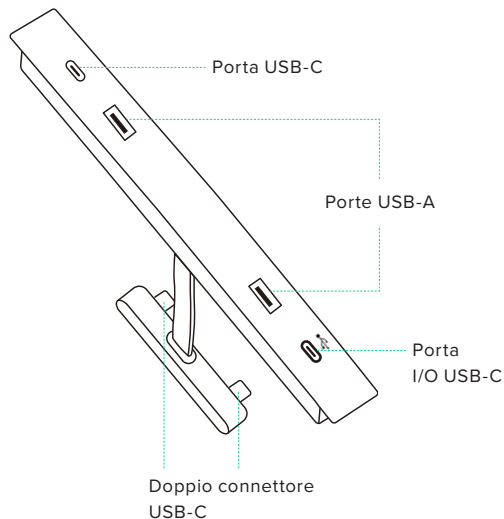
02 Installare Terus USB hub

Collegare Terus USB hub

Alimentare Terus USB hub

01 Informazioni sul prodotto

Sommario



Compatibilità coi veicoli

Questo prodotto può essere utilizzato esclusivamente con veicoli **Tesla Model 3** e **Tesla Model Y** prodotti nel **2021** e successivi.

Compatibilità del dispositivo

Il prodotto può essere utilizzato con smartphone, laptop, tablet, drive esterni, controller di gioco, auricolari wireless e molto altro.



Smartphone



Laptop



Tablet



Drive esterni



Controller di gioco



Auricolari wireless

*iOttie non è responsabile per eventuali danni dovuti all'uso improprio del prodotto.

Specifiche del prodotto

Articolo		Specifiche
Alimentazione		9V/3A
Uscita porte	I/O USB-C	9V/3A (27W)
	USB-C	9V/2A (18W)
	USB-A	9V/1A (9W)
Lunghezza		19,5 cm
Spessore		2 cm
Altezza		15 cm
Peso		64 g

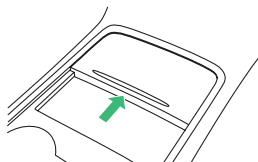
Fonctionnalité de port

Porta	Funzionalità
I/O USB-C	Trasferimento dati e carica rapida
USB-C	Carica rapida
USB-A	Carica

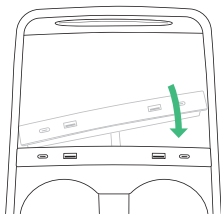
02 Installare Terus USB hub

Collegare Terus USB hub

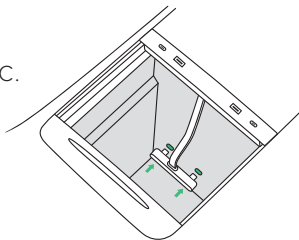
1. Far scivolare lo sportellino che chiude il vano portaoggetti anteriore.



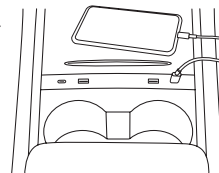
2. Inserire l'hub USB su una diagonale. Raddrizzare l'hub e sistemarlo in modo tale che sia a livello della console centrale.



3. Connettere l'hub alle due porte USB-C.



4. Collegare i dispositivi.
Non serve altro!



*il trasferimento di dati per lo streaming musicale, la navigazione o altro è possibile solo tramite la porta I/O USB-C (dove disponibile).

Alimentare Terus USB hub

Per alimentare Terus USB hub, il veicolo dev'essere attivo.

Il veicolo è considerato attivo quando la sua batteria a basso voltaggio è in fase di ricarica o viene utilizzata, durante la ricarica ad alta tensione, quando il veicolo comunica con l'app mobile, quanto utilizza funzionalità come Summon o quando sono attivate funzioni quali: Precondizionamento, Tenere acceso il climatizzatore, Modalità Cane, Modalità camp, Mantenere la temperatura, Modalità sentinella e così via.

*Lasciando un dispositivo collegato a Terus USB hub, la batteria a basso voltaggio non viene consumata.

Index

Für eine optimale Benutzererfahrung folgen Sie bei Verwendung des Terus USB-Hub für Tesla bitte den detaillierten Anweisungen in dieser Anleitung.

01 Produktinformationen

Auf einen Blick

Fahrzeug-Kompatibilität

Kompatibilität der Geräte

Produktspezifikationen

Port-Funktionalität

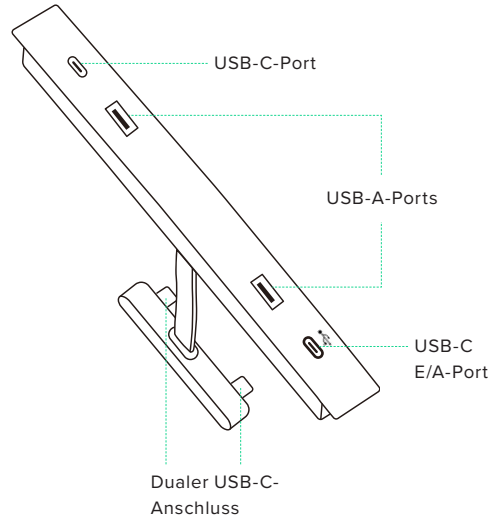
02 Montage des Terus USB-Hub

Anschließen des USB-Hubs

Stromversorgung des USB-Hubs

01 Produktinformationen

Auf einen Blick



Fahrzeug-Kompatibilität

Nur verwendbar mit **Tesla Model 3** und **Model Y** Fahrzeugen, die **2021** und später hergestellt wurden.

Kompatibilität der Geräte

Dieses Produkt kann mit Smartphones, Laptops, Tablets, Flash-Laufwerken, Game-Controllern, kabellosen Ohrhörern und mehr verwendet werden.



Smartphones



Laptops



Tablets



Flash-Laufwerken



Game-Controllern



Kabellosen Ohrhörern

*iOttie haftet nicht für eventuelle Schäden aufgrund von fehlerhafter Verwendung des Produkts.

Produktspezifikationen

Artikel		Spezifikation
Eingabe		9V/3A
Ausgabe Ports	USB-C E/A	9V/3A (27W)
	USB-C	9V/2A (18W)
	USB-A	9V/1A (9W)
Länge		19,5 cm
Breite		2 cm
Höhe		15 cm
Gewicht		64 g

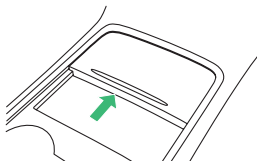
Port-Funktionalität

Port	Funktion
USB-C E/A	Datenübertragung und schnelles Aufladen
USB-C	Schnelles Aufladen
USB-A	Aufladen

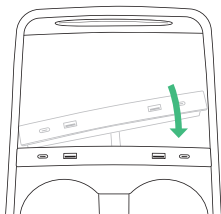
02 Montage des Terus USB-Hub

Anschließen des USB-Hubs

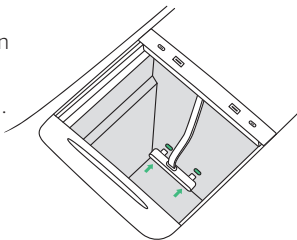
1. Schieben Sie die Abdeckung des vorderen Staufachs auf.



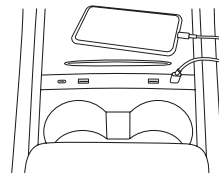
2. Setzen Sie den USB-Hub schräg ein. Richten Sie den Hub dann gerade aus und schieben Sie ihn an seinen Platz, sodass er bündig an der Mittelkonsole anliegt.



3. Verbinden Sie den Hub mit den beiden USB-C-Anschlüssen.



4. Schließen Sie Ihre Geräte an, und schon sind Sie startklar!



*Die Datenübertragung für Musikstreaming, Navigation oder andere Zwecke ist nur über den USB-C E/A-Port möglich (wo dies verfügbar ist).

Stromversorgung des USB-Hubs

Um den USB-Hub mit Strom zu versorgen, muss das Fahrzeug betriebsbereit sein.

Das Fahrzeug gilt als betriebsbereit, wenn die Niederspannungsbatterie aufgeladen wird oder in Betrieb ist, während des HV-Ladens, wenn das Fahrzeug mit der mobilen App kommuniziert, wenn Funktionen wie Summon verwendet werden oder wenn Funktionen wie Vorkonditionierung, Klima einschalten, Hundemodus, Campingmodus, Wachmodus usw. aktiviert sind.

*Wenn Sie ein Gerät an den USB-Hub angeschlossen lassen, wird die Niederspannungsbatterie nicht entladen.

Índice

Para una experiencia óptima, siga las instrucciones detalladas de este manual cuando utilice el concentrador USB de Terus para Tesla.

01 Información del producto

Resumen

Compatibilidad de vehículos

Compatibilidad de dispositivos

Especificaciones del producto

Funcionalidad de puertos

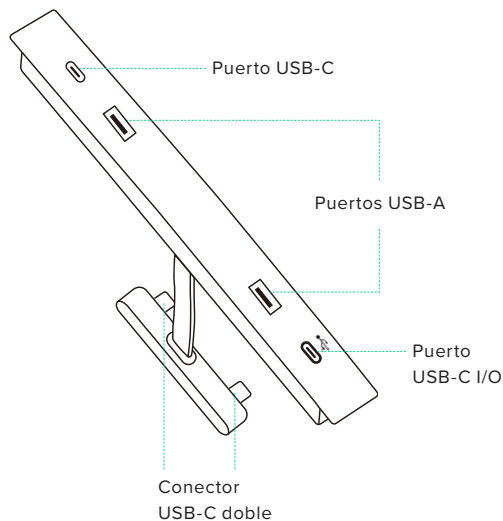
02 Instalación del concentrador USB Terus

Conexión del concentrador USB

Alimentación del concentrador USB

01 Información del producto

Resumen



Compatibilidad de vehículos

Este producto solo se puede utilizar con vehículos **Tesla Model 3** y **Tesla Model Y** fabricados en **2021** y posteriores.

Compatibilidad de dispositivos

Este producto se puede usar con teléfonos inteligentes, computadoras portátiles, tabletas, unidades flash, controles de juegos, auriculare inalámbricos y más.



Teléfonos Inteligentes



Computadoras Portátiles



Tabletas



Unidades flash



Controles de juegos



Auriculare inalámbricos

*iOttie no se hace responsable de los posibles daños causados por el uso indebido del producto.

Especificaciones del producto

Característica	Especificación	
Alimentación	9V/3A	
Salida del Puerto	USB-C I/O	9V/3A (27W)
	USB-C	9V/2A (18W)
	USB-A	9V/1A (9W)
Longitud	19,5 cm	
Anchura	2 cm	
Altura	15 cm	
Altura	64 g	

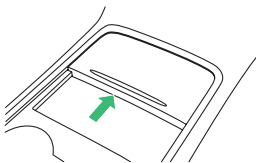
Funcionalidad de puertos

Puerto	Función
Puerto USB-C I/O	Transferencia de datos y carga rápida
Puerto USB-C	Carga rápida
Puerto USB-A	Carga

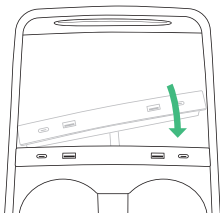
02 Instalación del concentrador USB Terus

Conexión del concentrador USB

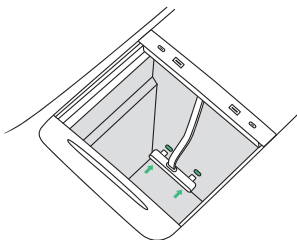
1. Deslice para abrir la cubierta del compartimiento de almacenamiento frontal.



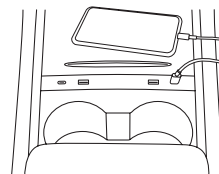
2. Inserte el hub USB de forma diagonal; luego enderece el hub y deslícelo en su lugar de manera que quede asentado a ras contra la consola central.



3. Conecte el hub en los dos puertos USB-C existentes.



4. ¡Conecte sus dispositivos y listo!



*La transferencia de datos para transmisión de música, navegación u otros fines solo es posible a través del puerto USB-C I/O (donde esté disponible).

Alimentación del concentrador USB

El vehículo debe estar activo para alimentar el concentrador USB.

Las instancias en las que el vehículo se considera activo incluyen cuando la batería de bajo voltaje se está cargando o está en uso, durante la carga HV, cuando el vehículo se está comunicando con la aplicación móvil, cuando se usan funciones como Invocar, o cuando funciones como Preacondicionamiento, Mantener el clima activado, el Modo perro, el Modo campamento, el Modo centinela, etc. están habilitados.

*Dejar un dispositivo conectado al concentrador USB no agota la batería de bajo voltaje.

Operation Warnings

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.

Changes or modifications 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.

RF Exposure Warning Statements

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radio Frequency Exposure Statement for IC

This equipment complies with IC exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

Cet équipement est conforme aux limites d'exposition IC définies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20cm entre le radiateur et la carrosserie.

Important Safety Information

This manual contains important safety and operating instructions for the Terus USB Hub (TRSCRG301).

Please read all instructions and safety information before using this product. If damage occurs as a result of failure to follow the instructions, the warranty will be voided.

- Do not expose to rain, moisture, or snow.
- To reduce the risk of electric shock, unplug this car charger before attempting any maintenance or cleaning. Turning off the vehicle controls will not reduce this risk.
- Avoid extended exposure to direct sunlight, which may damage the device.
- Exposing this product to open flames may cause it to explode.
- Use a dry, soft lint-free cloth to clean. Do not use any corrosive cleaner or oil to clean.

*Always obey traffic laws and pay attention to the road. Do not attempt to use this device while driving.

This product complies with the radio interference requirements of the European Community.

This product is designed and manufactured with high quality materials and components, which can be recycled and reused.

The product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service, or the shop you bought this product.



The Terus USB Hub is backed by
a 2 year warranty.

iottie