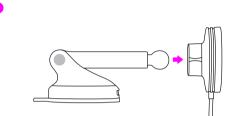
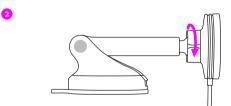
Product Assembly Assemblage du produit - Assemblaggio del producto Zusammenbau des Produkts - Montaje del Producto

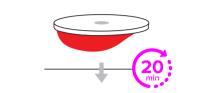


Connect the mount cradle to the ball joint. Connectez le support de montage avec la rotule d'attelage. Collegare la base del supporto con il giunto sferico. Verbinden Sie die Montagehalterung mit dem Kugelgelenk. Conecte la horquilla a la junta esférica.



Tighten the cradle knob. Serrez ensuite le bouton du support. Poi, stringere la manopola della base Dann ziehen Sie den Wiegeknopf fest. Luego, apriete la perilla de la horquilla. Product Installation Installation du produit · Installazione del producto · Produktinstallation · Instalación del producto

A. Dashboard Mounting Montage tableau de bord · Montaggio cruscotto Armaturenbrettbefestigung · Montaje en tablero



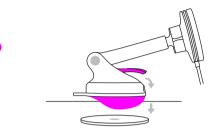
Choose a flat mounting location on your dashboard and wipe the surface clean. Peel off the film on the dashboard pad and evenly press onto the desired location. Wait 20 minutes.

Choisissez un emplacement de montage plat sur votre tableau de bord et nettoyez la surface. Décollez le film protecteur du disque de fixation pour le tableau de bord et appuyez uniformément sur l'emplacement souhaité. Patientez 20 minutes.

Scegli una posizione piana sul cruscotto dove fissare il pad e pulisci la superficie. Rimuovi la pellicola dal pad per cruscotto, collocalo nella posizione desiderata e fissalo esercitando una pressione uniforme. Attendi 20 minuti.

Wählen Sie einen ebenen Montageort auf dem Armaturenbrett und wischen Sie die Oberfläche sauber. Ziehen Sie die Folie auf dem Armaturenbrett-Pad ab und drücken Sie sie gleichmäßig auf die gewünschte Stelle. Warten Sie 20 Minuten.

Elija una ubicación de montaje plana en el tablero y limpie la superficie. Despegue la película de la almohadilla para tablero y presiónela uniformemente en la ubicación de deseada. Espere 20 minutos.



Remove the plastic cover from the suction cup and firmly press onto the dashboard pad. Push the lever down to engage suction.

Retirez le couvercle en plastique de la ventouse et appuyez fermement sur le disque du fixation pour le tableau de bord. Poussez le levier vers le bas pour enclencher l'aspiration.

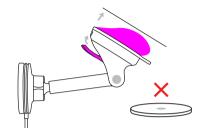
Rimuovi la copertura in plastica dalla ventosa ed esercita una pressione decisa sul pad per cruscotto. Abbassa la leva di blocco per fissare la ventosa.

Entfernen Sie die Kunststoffabdeckung vom Saugnapf und drücken Sie ihn fest auf die Armaturenbrettunterlage. Drücken Sie den Hebel nach unten, um die Absaugung zu aktivieren.

Retire la cubierta de plástico de la ventosa y presione firmemente sobre la almohadilla para tablero. Mueva la palanca hacia abajo para activar la succión.

EN Do not install on leather dashboards. **FR** Ne pas installer sur les tableaux de bord en cuir. **IT** Non installare sui cruscotti in pelle. **DE** Nicht auf ledernen Armaturenbrettern installieren. **ES** No la instale en tableros de cuero.

B. Windshield Mounting Montage de pare-brise · Montaggio sul parabrezza Befestigung der Windschutzscheibe · Montaje de parabrisas



Choose a mounting location on your windshield and wipe the surface clean. Remove the plastic cover from the suction cup and firmly press onto the windshield. Push the lever down to engage suction.

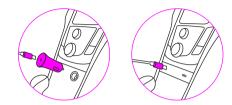
Choisissez un emplacement de montage sur votre pare-brise et nettoyez la surface. Retirez le couvercle en plastique de la ventouse et appuyez fermement sur le pare-brise. Poussez le levier vers le bas pour enclencher l'aspiration.

Scegli una posizione sul tuo parabrezza dove fissare il supporto e pulisci la superficie. Rimuovi la copertura in plastica dalla ventosa ed esercita una pressione decisa sul parabrezza. Abbassa la leva di blocco per fissare la ventosa.

Wählen Sie einen Montageort an Ihrer Windschutzscheibe und wischen Sie die Oberfläche sauber. Entfernen Sie die Kunststoffabdeckung vom Saugnapf und drücken Sie ihn fest auf die Windschutzscheibe. Drücken Sie den Hebel nach unten, um die Absaugung zu aktivieren.

Elija una ubicación de montaje en el parabrisas y limpie la superficie. Retire la cubierta de plástico de la ventosa y presione firmemente contra el parabrisas. Mueva la palanca hacia abajo para activar la succión.

EN Do not use the dashboard pad when mounting on the windshield. FR Ne pas utiliser le disque de fixation pour le tableau de bord lors du montage sur le pare-brise. IT Non utilizzare il pad per cruscotto per il fissaggio sul parabrezza. DE Verwenden Sie bei der Montage an der Windschutzscheibe nicht das Armaturenbrettpolster. ES No utilice la almohadilla para tablero cuando el montaje es en el parabrisas. Product Assembly Assemblage du produit · Assemblaggio del producto Zusammenbau des Produkts · Montaje del Producto



Connect the USB-C cable to your vehicle's USB-C port or auxiliary power outlet via the included power adapter.

Connectez le câble USB-C au port USB-C de votre véhicule ou à la prise d'alimentation auxiliaire via le chargeur de voiture inclus.

Collega il cavo USB-C alla porta USB-C del veicolo o alla presa di alimentazione ausiliaria tramite il caricatore per auto incluso.

Verbinden Sie das USB-C-Kabel über ein das mitgelieferte Ladegerät mit dem USB-C-Anschluss oder der Zusatzsteckdose Ihres Fahrzeugs.

Conecte el cable USB-C al puerto USB-C de su vehículo o toma de corriente auxiliar a través del cargador de coche incluido.

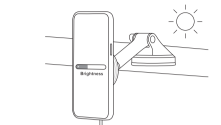
! If using a phone case, ensure it is Qi2 or MagSafe compatible, or your phone will not properly attach or charge.

! Si vous utilisez un étui pour téléphone, assurez-vous qu'il est compatible avec Qi2 ou MagSafe, sinon votre téléphone ne pourra pas se fixer ou se charger correctement.

! Se utilizzi una custodia per il telefono, assicurati che sia compatibile con Qi2 o MagSafe, in caso contrario il tuo telefono non si aggancerà né caricherà correttamente.

I Wenn Sie eine Handyhülle verwenden, vergewissem Sie sich, dass es Qi2-order MagSafe-kompatibel ist, da Ihr Handy sonst nicht ordnungsgemäß angeschlossen oder aufgeladen werden kann.

 ! Si usa un iPhone con funda, asegúrese de que sea compatible con Qi2 o MagSafe de lo contrario, el teléfono no se fijará ni cargará. Please Note Veuillez noter · Notare che · Bitte beachten Sie · Tenga en cuenta



Your phone has overheating protection. To prevent overheating, keep the cradle below the dashboard, out of direct sunlight, and lower screen brightness.

Votre téléphone dispose d'une protection contre la surchauffe. Pour éviter la surchauffe, placez le support sous le tableau de bord, à l'abri de la lumière directe du soleil, et réduisez la luminosité de l'écran.

Il tuo telefono dispone di una protezione contro il surriscaldamento. Per evitare il surriscaldamento, tieni la base sotto il cruscotto, al riparo dalla luce diretta del sole e abbassa la luminosità dello schermo.

Ihr Telefon verfügt über einen Überhitzungsschutz. Um Überhitzung zu vermeiden, halten Sie die Halterung unterhalb des Armaturenbretts, fern von direktem Sonnenlicht, und senken Sie die Bildschirmhelligkeit.

Tu teléfono tiene protección contra el sobrecalentamiento. Para evitar el sobrecalentamiento, mantén el soporte debajo del tablero, fuera de la luz solar directa y baja el brillo de la pantalla.

Qi2-CERTIFIED & MAGSAFE COMPATIBLE

EN Only compatible with Qi2-enabled devices and MagSafe series iPhones and cases. FR Uniquement compatible avec les appareils compatibles Qi2 et la série et les étui iPhone MagSafe. IT Compatible solo con telefoni abilitati Qi2 e la serie MagSafe di iPhone e custodie. DE Ausschließlich kompatible mit Qi2-fähige Telefone und der MagSafe iPhone-Reihe und dem entsprechenden hüllen. ES Solo es compatible con teléfonos habilitados para Qi2 y la serie y fundas MagSafe para iPhone.

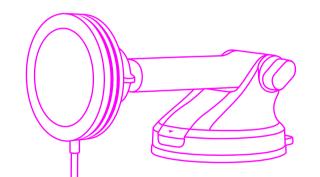


Scan QR code for full manual & product registration

http://www.iottie.com/qr-code?sku=VLXWCG213

Quick Start Guide

Velox Mini Qi2 Magnetic Wireless Charger Dash & Windshield Mount





Declaration of Conformity (FCC)

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. You can refer to the following completed FCC warnings.

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.

 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.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The 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 should be installed and operated with minimum distance 15cm between the radiator & your body.

IC warning statements:

-English Warning Statement:

RSS-GEN ISSUE 5, 8.4 User manual notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license 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.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

-French Warning Statement:

RSS - Gen version 5, 8.4 avis du manuel de l'utilisateur

Cet appareil contient un émetteur / récepteur sans licence conforme au RSS sans licence d'innovation, science et développement économique Canada.L'opération doit satisfaire aux deux conditions suivantes:

Cet équipement peut ne pas causer d'interférence.

L'équipement doit accepter toute interférence, y compris toute interférence qui pourrait entraîner un fonctionnement indésirable de l'équipement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that are deemed to comply without testing of specifc absorption ratio (SAR).

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement émet une énergie RF très faible qui est considérée conforme sans évaluation du débit d'absorption spécifque (DAS).

This equipment should be installed and operated with minimum distance 0cm between the radiator & your body.

Lors de l'installation et du fonctionnement de cet équipement, la distance minimale entre le radiateur et le corps doit être de 0 cm.

() () () ()

Follow @iottie for the latest news and updates! Please visit our website for more information. www.iottie.com

HELLO!

iottie

Thank you for your purchase.

Take 15% Off

Your next order at iottie.com with code:

THANKYOU15

(;;)

If you're happy with your purchase, please leave us a review on Amazon!



If you are unsatisfied for any reason, please reach out to our support team at cs@iottie.com

Rethinking Packaging



100% recyclable and plastic-free

Reduced packaging size

Printed with soy ink

Learn more at iottie.com/about-us/sustainability

Declaration of Conformity (FCC)

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. You can refer to the following completed FCC warnings.

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.

 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.