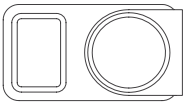


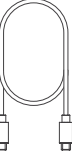
User Manual  
Benutzerhandbuch  
Manual de usuario  
Manuel de l'utilisateur  
Manuale d'uso  
Руководство пользователя  
ユーザーマニュアル  
دليل الاستخدام



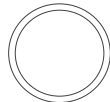
i



ii



iii



Package Contents | Packungsinhalt | Contenido del Paquete | Contenu du Colis | Contenuto confezione | Содержимое упаковки | パッケージ内容 | محتويات الحزمة

i	EN	SWIV ULTRA 3-in-1 Wireless Charging Station	IT	Stazione di ricarica wireless SWIV ULTRA 3 in 1
	DE	SWIV ULTRA 3-in-1 kabellose Ladestation	RU	Беспроводная зарядная станция SWIV ULTRA 3-в-1
	ES	Estación de carga inalámbrica SWIV ULTRA 3 en 1	JP	SWIV ULTRA 3-in-1 ワイヤレス充電ステーション
	FR	Station de recharge sans fil SWIV ULTRA 3 en 1	AR	محطة شحن لاسلكية SWIV ULTRA 3 في 1
ii	EN	USB-C to C Cable (1.5m)	IT	Cavo da USB-C a C (1.5 m)
	DE	USB-C-zu-C-Kabel (1.5 m)	RU	Кабель USB-C-C (1.5 м)
	ES	Cable USB-C a C (1.5 m)	JP	USB-C to C ケーブル (1.5m)
	FR	Câble USB-C vers C (1.5 m)	AR	كابل USB-C إلى C (1.5 م)
iii	EN	Magnetic Ring	IT	Anello magnetico
	DE	Magnetring	RU	Магнитное кольцо
	ES	Anillo magnético	JP	マグネットリング
	FR	Anneau magnétique	AR	حلقة مغناطيسية

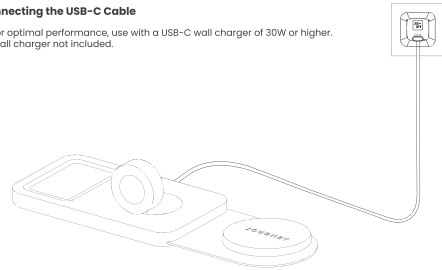


Specifications | Spezifikationen | Especificaciones | Caractéristiques techniques | Specificazioni | Технические характеристики |仕様書 | المواصفات

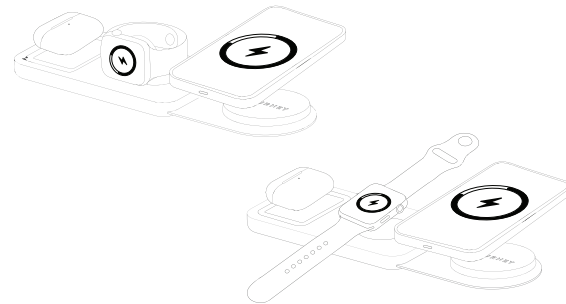
Model   Modell   Modelo   Modèle   Modello   Модель   原型   النموذج		JWCP31WHV2	
Dimensions   Dimensionen   Dimensiones   Dimensions   Dimensionii   Габариты   الابعاد   大きさ		Folded: 135(L) x 75(W) x 12(H) mm 5.31(L) x 2.95(W) x 0.47(H) in	Unfolded: 216(L) x 75(W) x 12(H) mm 8.50(L) x 2.95(W) x 0.47(H) in
Weight   Gewicht   Peso   Poids   Peso   Bec   重量   الوزن		157 gms/ 0.35 lbs	
Input   Input   Entrada   Entrée   Input   Входы   入力   المدخلات		EN 5V /3A, 9V /3A  DE 5V /3A, 9V /3A  ES 5V /3A, 9V /3A  FR 5V /3A, 9V /3A	IT 5V /3A, 9V /3A  RU 5B/3A, 9B/3A  JP 5V /3A, 9V /3A  AR 5 فولت / 3 أمبير ، 9 فولت / 3 أمبير
Output   Output   Salida   Sortie   Output   Выходы   出力   المخرجات		EN Phone Wireless Charging (Qi2-enabled): 15W max Earbuds/ AirPods Wireless Charging: 5W max iWatch Wireless Charging: 5W max  IT Ricarica wireless del telefono (compatibile con Qi2): massimo 15W Ricarica wireless degli auricolari / AirPods: massimo 5W Ricarica wireless di iWatch: massimo 5W  DE Kabelloses Laden des Telefons (Qi2-kompatibel): max. 15W Kabelloses Laden von Ohrhörern / AirPods: max. 5W Kabelloses Laden der iWatch: max. 5W  RU Беспроводная зарядка телефона (поддержка Qi2): до 15 Вт Беспроводная зарядка наушников / AirPods: до 5 Вт Беспроводная зарядка iWatch: до 5 Вт  ES Carga inalámbrica del teléfono (compatible con Qi2): máximo 15W Carga inalámbrica de auriculares / AirPods: máximo 5W Carga inalámbrica de iWatch: máximo 5W  JP 携帯電話のワイヤレス充電 (Qi2対応) : 最大15W イヤホン / AirPodsのワイヤレス充電: 最大5W iWatchのワイヤレス充電: 最大5W  FR Charge sans fil du téléphone (compatible Qi2) : 15W max Charge sans fil des écouteurs / AirPods : 5W max Charge sans fil de l'iWatch : 5W max  AR بعد أقصى 15 وات (Qi2): شحن الهاتف اللاسلكي (متوافق مع اللاسلكي: بعد أقصى 5 وات AirPods / شحن السماعات اللاسلكي: بعد أقصى 5 وات iWatch شحن	

## 1 Connecting the USB-C Cable

\* For optimal performance, use with a USB-C wall charger of 30W or higher.  
Wall charger not included.



## 2 Place your devices on the charger



EN	
LED status	Device Behavior
LED light automatically turns off after 12 seconds	Power On / In Operation
Flashing Red	Metal or abnormal object detected
Light Off	Standby / Power off
* The Apple Watch charger does not activate the LED behavior.	

DE	
LED-Status	Gerät Verhalten
Weisses Licht für 12 Sek., dann kein Licht	Alimentation/ Fonctionnement
Rotes Blinken	Métal ou objet anormal détecté
Licht aus	En mode veille / hors tension
* Das Apple Watch Ladegerät aktiviert das LED-Verhalten nicht.	

JP	
LEDステータス	デバイスの動作
12秒間の白色光、その後ライトオフ	電源オン/動作中
赤色点滅	金属または異常な物体を検出
ライトオフ	スタンバイ/パワーオフ
* Apple Watch の充電器では、LED が点滅しません。	

JP	
État des LED	Modes de l'appareil
Voyant blanc pendant 12 secondes puis éteint	Alimentation/ Fonctionnement
Rouge clignotant	Métal ou objet anormal détecté
Voyant éteint	En mode veille / hors tension
* Le chargeur de l'Apple Watch n'active pas le mode LED.	

FR	
État des LED	Modes de l'appareil
Voyant blanc pendant 12 secondes puis éteint	Alimentation/ Fonctionnement
Rouge clignotant	Métal ou objet anormal détecté
Voyant éteint	En mode veille / hors tension
* Le chargeur de l'Apple Watch n'active pas le mode LED.	

IT	
Stato del LED	Modalità del dispositivo
Spia Bianca per 12secondi e poi Spenta	Alimentation/ Fonctionnement
Rosso lampeggiante	Métal ou objet anormal détecté
Spia spenta	En mode veille / hors tension
* Il caricabatteria dell' Apple Watch non attiva la modalità LED.	

AR	
حالة مؤشرات "الليد"	سلوك الجهاز "الليد"
أبيض مستمر	بدء التشغيل
وميض بطيء أبيض	عملية الشحن اللاسلكي جارية
وميض أحمر.	تم الكشف عن أجسام معدنية أو أجسام غير معتادة
إيقاف التشغيل (OFF)	توقف التيار الكهربائي
* شاحن ساعة "إل" في 12 ثنية مؤشرات "الليد"	

RU	
Свечение светодиода	Состояние устройства
Белый светодиод светится 12 сек., а потом гаснет	Питание включено/ работает
Мигающее красное	Обнаружен металл или посторонний предмет
Погашен	Дежурный режим/ питание отключено
* El cargador del Apple Watch no activa el comportamiento del LED.	

## Warnings

- This device uses inductive charging. Do not place metallic objects (aside from devices which support wireless charging) on top of the charging pad.
- Avoid placing phone cases which include metallic portions on the charger. In rare cases it may not be possible to detect smaller metallic objects, such as foil logos on phone cases, and the charger may continue to operate. In these cases, the metallic object will heat up and may cause damage to the device being charged over time.
- This device is designed for indoor use only.
- Do not deliberately damage the device or expose it to damp, direct sunlight or high temperature conditions.
- It is normal for the device to be slightly warm to touch during operation. Provide adequate ventilation and do not cover the device while in operation.
- Disassemble or failing to properly use and care for your device will void the warranty on the product.
- Do not use the product if it becomes damaged as this could pose a risk of causing damage to connected devices.
- Journey bears no responsibility for damage to the device or incidental damages arising from improper use or lack of care. Journey will not be held liable for repair or replacement of the device or other damages in these circumstances.

## Warnhinweise

- Dieses Gerät verwendet induktive Aufladung. Platzieren Sie keine Metallobjekte (ausser von Geräten, die kabelloses Laden unterstützen) auf die Ladefläche.
- Vermeiden Sie, Telefonhüllen mit Metallelementen auf das Ladegerät zu platzieren. In seltenen Fällen kann es unmöglich sein, kleine metallene Objekte zu identifizieren, wie z.B. Folienlogos auf Telefonhüllen, und das Ladegerät kann weiter funktionieren. In diesen Fällen wird das metallene Objekt aufgeheizt und kann das Gerät mit der Zeit beschädigen.
- Dieses Gerät ist nur für den internen Gebrauch bestimmt. Beschädigen Sie das Gerät nicht mutwillig und setzen Sie es nicht Feuchtigkeit, direktem Sonnenlicht oder hohen Temperaturen aus.
- Es ist normal, wenn sich das Gerät bei Gebrauch etwas erwärmt. Sorgen Sie für ausreichende Belüftung und decken Sie das Gerät während des Betriebs nicht ab.
- Zerlegen oder unsachgemäße Benutzung sowie unzureichende Pflege Ihres Gerätes setzt die Produktgarantie ausser Kraft.
- Verwenden Sie das Produkt bei Beschädigung nicht, da dies angeschlossene Geräte beschädigen könnte.
- Journey trägt keine Verantwortung für Schäden am Gerät oder weiterführende Schäden, die durch unsachgemäße Verwendung oder mangelnde Pflege entstehen. Journey haftet unter diesen Umständen nicht für die Reparatur oder den Ersatz des Geräts oder für andere Schäden.

## Advertencias

- Este dispositivo utiliza cargado inductivo. No coloque objetos metálicos (aparte de los dispositivos que soportan cargado inalámbrico) sobre la almohadilla de carga.
- Evite colocar fundas de teléfono que incluyan porciones metálicas sobre el cargador. En casos excepcionales puede no ser posible detectar objetos metálicos más pequeños, tales como logos de aluminio sobre fundas de teléfono, y el cargador puede continuar operando. En estos casos, el objeto metálico se calentará y puede ocasionar con el tiempo daño al dispositivo que se está cargando.
- Este dispositivo está diseñado para su uso en interiores.
- No dañe deliberadamente al dispositivo o lo exponga a condiciones de alta temperatura, luz solar directa, o humedad.
- Es normal que el dispositivo esté ligeramente caliente al tacto durante la operación. Provea ventilación adecuada y no cubra el dispositivo durante la operación.
- Desmontar o no utilizar adecuadamente y cuidar su causare daños al dispositivo anulará la garantía del producto.
- No utilice el producto si se daña ya que esto puede presentar un riesgo de daño a los dispositivos conectados.
- Journey no se responsabiliza por daño al dispositivo o daños incidentales que surjan de uso indebido o falta de cuidado. Journey no será responsable por reparaciones o reemplazos del dispositivo u otros daños en estas circunstancias.

## Avertissements

- Cet appareil utilise le chargement par induction. Ne placez pas d'objets métalliques (à l'exception des appareils supportant le chargement sans fil) sur le dessus du socle de chargement.
- Évitez de placer des étuis de téléphone comportant des parties métalliques sur le chargeur. Dans de rares cas, il peut être impossible de détecter de petits objets métalliques, tels que des logos en aluminium sur des étuis de téléphone, et le chargeur peut continuer à fonctionner. Dans ces cas, l'objet métallique chauffera et pourra endommager l'appareil en cours de chargement au fil du temps.
- Cet appareil est conçu pour une utilisation interne uniquement.
- N'endommagez pas délibérément l'appareil et ne l'exposez pas à l'humidité, à la lumière directe du soleil ou à des températures élevées.
- Il est normal que l'appareil soit légèrement chaud au toucher pendant son fonctionnement. Assurez une ventilation adéquate et ne couvrez pas l'appareil pendant son fonctionnement.
- Le démontage ou l'utilisation et l'entretien inadéquats de votre appareil annuleront la garantie sur le produit.
- N'utilisez pas l'appareil s'il est endommagé, car vous risquez d'endommager les appareils connectés.
- Journey ne peut être tenu responsable des dommages causés à l'appareil ou des dommages accidentels résultant d'une utilisation inappropriée ou d'un manque de soin. Journey ne sera pas tenu responsable de la réparation ou du remplacement de l'appareil ou d'autres dommages dans ces circonstances.

## Avvertimenti

- Questo dispositivo sfrutta la tecnologia di ricarica a induzione. Non posizionare oggetti metallici sul caricabatterie, ad eccezione dei dispositivi compatibili con la ricarica wireless.
- Non posizionare custodie con parti metalliche sul caricabatterie. In casi rari, può capitare di non accorgersi della presenza di piccoli oggetti metallici, ad esempio un logo laminato su una custodia, che impediscono l'interruzione della procedura di ricarica. Quando ciò avviene, l'oggetto metallico si scalda e può causare danni al dispositivo, che resta in carica per un tempo eccessivo.
- Questo dispositivo è progettato solo per uso interno.
- Non danneggiare deliberatamente il dispositivo o esporlo all'umidità, alla luce diretta del sole o a condizioni di alta temperatura.
- È normale che il dispositivo si scaldi leggermente quando è in funzione. Assicurare un'adeguata ventilazione e non coprire il dispositivo mentre è in funzione.
- Lo smontaggio o il mancato uso corretto e della cura del dispositivo renderà nulla la garanzia sul prodotto.
- Non usare il prodotto se è danneggiato, perché rischierebbe di causare danni ai dispositivi collegati.
- Journey non si assume alcuna responsabilità per eventuali danni al dispositivo, anche accidentali, causati da un utilizzo improprio o da negligenza. In simili circostanze, Journey non sarà tenuta a riparare o sostituire il dispositivo né ad assumersi alcuna responsabilità per qualsiasi altro danno.

- 本機は誘導充電方式を採用しています。充電パッドの上に金属製のものをおかないでください（無接触充電に対応した機器を除く）。
- また、金属部分を含む携帯電話ケースを充電器の上に置かないでください。まれに、携帯電話ケースのフォイル・ロゴなどの小さな金属物を検出できず、充電器が作動し続けることがあります。このような場合、金属部分が発熱し、時間の経過とともに充電中の機器にダメージを与える可能性があります。
- 本機は屋内専用です。
- 意図的にデバイスを被覆したり、湿気や直射日光、高温の環境にあさらさないでください。
- 動作中、デバイスに触れると温かくなります。動作中は十分な換気を行い、デバイスを覆わないでください。
- 本製品を分解したり、適切な使い方やお手入れをしなかった場合、本製品の保証は無効となります。
- 接続されている機器に損害を与える危険性があるため、製品が損傷した場合は使用しないでください。
- Journey社は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。このような場合、Journeyはデバイスの修理や交換、その他の損害について責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

- Journey は、不適切な使用やお手入れの不備から生じるデバイスの損傷や付随的な損害について、一切の責任を負いません。

## Troubleshooting

Symptom	Solution
My phone will not attach magnetically	<ul style="list-style-type: none"><li>For the iPhone to attach magnetically, a MagSafe compatible case must be used or the phone can be used without a case (iPhone 12 and above support MagSafe natively).</li></ul>
iPhone is not charging wirelessly	<ul style="list-style-type: none"><li>Check that you are using suitable USB-C wall charger. The wall charger must support power delivery and output 30W or more power.</li></ul>
My device charges intermittently	<ul style="list-style-type: none"><li>Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.</li></ul>

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.

- Thick cases can interfere with wireless charging – if using a case try removing your device from the case while charging.