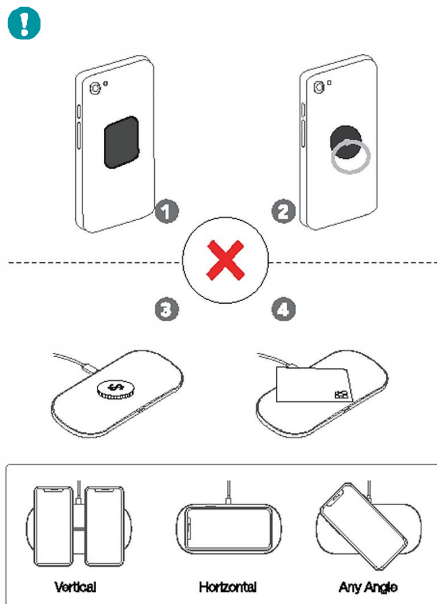


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Warranty
[Garantie](#) | [Garanzia](#) | [Garants](#) | [Garante](#) | [製品保証について](#) | [品質保证](#)

 **18-Month Warranty**
 18-monatige Garantie
 Garanzia di 18 mesi
 Garantía de 18 meses
 Garantía de 18 meses
 18ヶ月間製品保証
 18个月质保期

 **Lifetime Technical Support**
 Lebenslanger technischer Kundendienst
 Asistencia técnica por la durada del producto
 Soporte técnico de por vida
 Support technique à vie
 生涯テクニカルサポート保証
 终身技术支持

User Manual
 5-Coil Dual Fast Wireless Charger

Model: T535-S

Use Steps

Schritte zur Nutzung des Produkts | Passo per l'uso | Paso de uso a seguir | Étapes d'utilisation | 取り扱い手順 | 使用步骤

1. Connect to Power Adapter
 Schließen Sie das Produkt an eine Steckdose an | Collegare all'alimentatore | Conecte al adaptador de corriente | Connectez-vous à l'adaptateur secteur | 将电源适配器与电源连接 | 连接充电器



Por favor, use el cable USB proporcionado.

Veuillez utiliser le câble USB attaché.

同梱のUSB充電ケーブルを使用してください。

请使用附带的充电线。

b. Please make sure your device is Qi-enabled or installed with Qi receiver kit.

Bitte stellen Sie sicher, dass Ihr Smartphone Qi-fähig ist oder über einen Qi-Receiver verfügt.

Asegúrese de que su dispositivo sea compatible con Qi o instalado con el kit receptor Qi.

Veuillez vous assurer que votre appareil est compatible Qi ou installé avec le kit de récepteur Qi.

古いのデバイスがQi対応であること、あるいはQi充電レシーバーキットと統一していることをご確認ください。

兼容的设备支持Qi无线充电协议或安装符合Qi标准的无线接收器。

c. A Quick Charge adapter and cable are required for the fast wireless charging feature.

Ein Quick Charge Adapter und Kabel werden für das kabellose Aufladen benötigt.

Per la funzione di ricarica wireless veloce sono necessari un alimentatore e un cavo con ricarica rapida.

Se requiere un adaptador y un cable de carga rápida para la función de carga inalámbrica rápida.

Un adaptateur de charge rapide et un câble sont requis pour la fonction de chargement sans fil rapide.

急速ワイヤレス充電機能を使用するには、クイックチャージ電源アダプターとケーブルが必要となります。

为保证快速充电, 请配合快充充电器一起使用。

Nehmen Sie das Gerät nicht auseinander.

Non smontare il dispositivo.

No desmontar el dispositivo.

Ne pas démonter l'appareil.

本機品を解体しないでください。

请勿拆卸。

b. Please use QC 3.0 adapter for better charging.

Bitte verwenden Sie den QC 3.0 Adapter für eine bessere Aufladung.

Utilizzare il caricatore QC 3.0 per una migliore ricarica.

Utilice el adaptador QC 3.0 para una mejor carga.

Veuillez utiliser l'adaptateur QC 3.0 pour une meilleure charge.

より良い充電のためにQC 3.0アダプターを使用してください。

为了达到更好的充电效果, 建议搭配QC3.0适配器。

c. Fast-charging function is only available for Qi-enabled devices or devices installed with Qi receiver kit which support fast wireless charging.

Die Quick Charge Funktion ist nur für Qi-fähige Geräte oder für Geräte mit Qi-Receiver, die diese Features ermöglichen, möglich.

La función de recarga rápida solo está disponible con dispositivos que admiten la función de carga rápida.

La función de carga rápida solo es disponible para dispositivos habilitados para Qi o dispositivos instalados con el kit de receptor Qi que admite una carga inalámbrica rápida.

L'opération de charge rapide est uniquement disponible pour les périphériques compatibles avec le périphérique qui sont installés avec le kit de récepteur Qi pour permettre une charge sans fil rapide.

急速ワイヤレス充電機能は、Qi対応の機器、またはQi充電レシーバーキットと接続している場合のみご使用になれます。

快速充电功能仅适用于支持Qi无线快充协议或安装符合Qi标准且支持快充的无线接收器的设备。

Die grüne LED-Anzeige leuchtet ständig während des Ladevorgangs und erlischt nicht, wenn der Akku vollständig aufgeladen ist.

L'indicateur LED vert reste allumé pendant la charge et ne s'éteint pas lorsqu'il est complètement chargé.

El LED indicador verde mantiene encendido durante la carga, y no se apagará cuando esté cargado completamente.

Le voyant vert reste allumé pendant la charge et ne s'éteint pas lorsqu'il est complètement chargé.

充电过程中绿色指示灯长亮，充满电后指示灯不熄灭。

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,
 (2) This device must accept any interference received, including interference that may cause undesired operation.

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

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.

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:

- 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.

版本	日期	变更内容	包装设计	产品编	审批人
V1	2018.11.14	更新使用说明c点； 更新注意事项的b点和d点； 删除“30天无理由退换”			
V2	2020.03.28	Kola	Dancy	刘艳霞	
V3	2020.10.07	增加欧代信息	Kola	Ashley	刘艳霞、Dancy

FCC WARNING

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.

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

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.