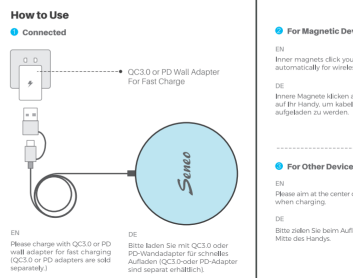
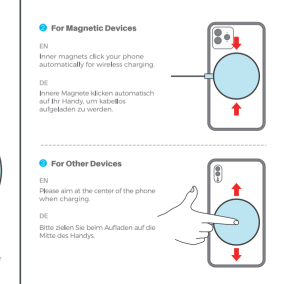
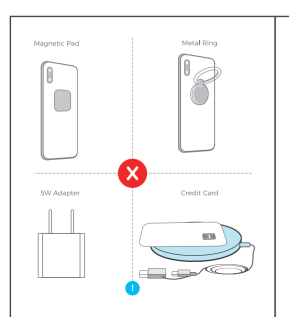


- 1. The inner magnets in the wireless charger attach iPhone 12 firmly.
- 2. The data cable had been connected with the wireless charger.

- 1. Die inneren Magnete im kabellosen Ladegerät befestigen das iPhone 12 fest.
- 2. Das Datenkabel war mit dem kabellosen Ladegerät verbunden.









For the fast and safe charge, using a Quick Charge 2.0 or 3.0 Wall Charger is highly recommended. Other Chargers may not work well with this device

Attentions

- 1. Please keep the charger away from water or other liquids.
- 2. Do not place the charger too close to any magnetic stripe or clip card (ID card, bank cards, etc.) to avoid magnetic failure.
- 3. This item is not to be used on any mobile device with metal plates, as it will cause extreme heat that may burn and /or damage the device
- 4. Fast charge via the plug and USB charging cable (both support OC2 0 or OC3 0)
- 5. Usually we recommend that the thickness of phone case should be within 4mm(0.12 inch).
- 6. The standard temperature of wireless charger Ql is 55°C, but the temperature of our products should be controlled within 45°C. The charger will cut off current when abnormal heating occurs. Please contact us if any damage occurs.
- 7. We recommend that you turn off the power-consumption software before charging to effectively prevent the phone from overheating. When the temperature exceeds 45°C during charging, it is normal for the charging speed to slow down.



Aufmerksamkeiten

- 1. Bitte halten Sie das Ladegerät von Wasser oder anderen Flüssiakeiten fern.
- 2. Platzieren Sie das Ladegerät nicht zu nah an Magnetstreifen-oder Clipkarten (ID-Karten, Bankkarten usw.), um magnetische Fehler
- 3. Dieser Artikel darf nicht auf mobilen Geräten mit Metallplatten verwendet werden, da dies zu extremer Hitze führen kann, die das Gerät verbrennen und/oder beschädigen könnte.
- 4. Schnellladen über Stecker und USB Ladekabel (beide unterstützen OC2 0 oder OC3 0)
- 5. Normalerweise empfehlen wir, dass die Dicke des Telefongehäuses innerhalb von 4 mm (0.12 Zoll) sein sollte.
- 6. Die Standardtemperatur des kabellosen Ladegerätes QI beträgt 55°C, aber die Temperatur unserer Produkte sollte innerhalb von 45°C geregelt werden. Das Ladegerät schaltet den Strom ab, wenn eine Ungewöhnliche Erwarmung auftritt. Bitte kontaktieren Sie uns, wenn ein Schaden auftritt.

7. Wir empfehlen, dass Sie vor dem Laden die Software für den Stromverbrauch ausschalten, um eine Überhitzung des Telefons zu verhindern. Wenn die Temperatur während des Ladevorgangs 45°C überschreitet, ist es normal, dass sich die Ladegeschwindigkeit verlangsamt.

FCC Statement
This device complies with Part 15 of the FCC rules. Operation is subject to thefollowing two conditions:
1) this device may not cause harmful interference, and 2)this device must accept any interference
received, including interference that maycause undesigned 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 radiol frequency energy and, if not installed and used in
This equipment generates uses and can radiate radiol frequency energy and, if not installed and used in

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, ray cause harmful interference to radio communications. However, their is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or letevision 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:

--Receivant or relocate the receiving rateriors.

--Increase the separation between the equipment and receiver.

--Cornect the equipment into an outlet on circuit different from that to which the receiver is connected.

--Cornect the deplacement and the preference of radio IV 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.

Radiation Exposure Statement
This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This
transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During
the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the

Contact us: support@iseneo.com
Copyright © SENEO Inc. All rights reserved.