

ITEM		SPECIFICATION																									
technical specification of Qi chip																											
		<table border="1"> <tr> <td>ITEM</td> <td>SPECIFICATION</td> </tr> <tr> <td>output power</td> <td><=3W</td> </tr> <tr> <td>charging frequency</td> <td>110K-100K Hz</td> </tr> <tr> <td>wireless distance</td> <td><=7mm</td> </tr> <tr> <td>Qi compatibility</td> <td>any Qi-intergrated or Qi-ready device with Qi wireless receiver</td> </tr> <tr> <td>color</td> <td>glossy black</td> </tr> <tr> <td>dimensions</td> <td>5.89 x 7.90 x 1.44 cm</td> </tr> <tr> <td>weight</td> <td>24 g</td> </tr> </table>		ITEM	SPECIFICATION	output power	<=3W	charging frequency	110K-100K Hz	wireless distance	<=7mm	Qi compatibility	any Qi-intergrated or Qi-ready device with Qi wireless receiver	color	glossy black	dimensions	5.89 x 7.90 x 1.44 cm	weight	24 g								
ITEM	SPECIFICATION																										
output power	<=3W																										
charging frequency	110K-100K Hz																										
wireless distance	<=7mm																										
Qi compatibility	any Qi-intergrated or Qi-ready device with Qi wireless receiver																										
color	glossy black																										
dimensions	5.89 x 7.90 x 1.44 cm																										
weight	24 g																										
technical specification of power bank		<table border="1"> <tr> <td>ITEM</td> <td>SPECIFICATION</td> </tr> <tr> <td>model</td> <td>item no: QF-1606A</td> </tr> <tr> <td>input</td> <td>5V/2A (max)</td> </tr> <tr> <td>output</td> <td>5V/2.1A</td> </tr> <tr> <td>battery capacity</td> <td>3.7V/5000mAh (Li-ion Battery)</td> </tr> <tr> <td>wireless output</td> <td>>90% for wired charging >75% for wireless charging</td> </tr> <tr> <td>charging efficiency</td> <td>110K-100K Hz</td> </tr> <tr> <td>wireless distance</td> <td><=7mm</td> </tr> <tr> <td>Qi compatibility</td> <td>any Qi-intergrated or Qi-ready device with Qi wireless receiver</td> </tr> <tr> <td>color</td> <td>glossy black</td> </tr> <tr> <td>dimensions</td> <td>13.10 x 7.80 x 1.55 cm</td> </tr> <tr> <td>weight</td> <td>906 g</td> </tr> </table>		ITEM	SPECIFICATION	model	item no: QF-1606A	input	5V/2A (max)	output	5V/2.1A	battery capacity	3.7V/5000mAh (Li-ion Battery)	wireless output	>90% for wired charging >75% for wireless charging	charging efficiency	110K-100K Hz	wireless distance	<=7mm	Qi compatibility	any Qi-intergrated or Qi-ready device with Qi wireless receiver	color	glossy black	dimensions	13.10 x 7.80 x 1.55 cm	weight	906 g
ITEM	SPECIFICATION																										
model	item no: QF-1606A																										
input	5V/2A (max)																										
output	5V/2.1A																										
battery capacity	3.7V/5000mAh (Li-ion Battery)																										
wireless output	>90% for wired charging >75% for wireless charging																										
charging efficiency	110K-100K Hz																										
wireless distance	<=7mm																										
Qi compatibility	any Qi-intergrated or Qi-ready device with Qi wireless receiver																										
color	glossy black																										
dimensions	13.10 x 7.80 x 1.55 cm																										
weight	906 g																										
circumstances under which the limited warranty shall not apply		<p>this limited warranty shall not apply if the defect resulted from any circumstances under which the limited warranty shall not apply:</p> <ul style="list-style-type: none"> a. the technology component has been used other than in accordance with the user guide, as by rough handling, exposure to moisture, dampness or extreme thermal or environmental conditions or a rapid change in such conditions, corrosion and oxidation; or b. the technology component has experienced unusualized damage due to extreme heat or cold, impact or vibration, or other actions beyond the reasonable control of kate spade new york. c. the battery has been short-circuited, or the ends of the battery endosure or the cells are broken or show evidence of tampering. d. the technology has been used in ways other than its intended uses, such that it can be shown by kate spade new york that such defect is not the fault of the technology itself. <p>it has been specified; or</p> <p>or the battery has been used in equipment other than that for which it was designed.</p> <p>please visit katespade.com to obtain the latest and most complete version of the limited warranty for the product.</p> <p>warranty update</p> <p>please visit katespade.com to obtain the latest and most complete circuit to avoid short-circuiting, over-charging and over-heating and wired charging via USB port; built-in intelligent devices; simultaneous wireless charging via Qi wireless power bank optimized for iPhone and Samsung Android devices; integrated high-capacity, 5000mAh lithium-polymer battery for on-the-go use; USB output on the Qi-clip; integrated charging iPhone with wireless charging transmitter for wireless charging with Qi wireless charging transmitter and multifunctional certifications including Qi, CE, FCC, RoHS, CEC, IEC62133, UN38.3, and the battery cell complies with UL.</p>																									

<p>operating instructions</p> <p>1. recharging your power bank</p> <p>before using the wireless power bank for the first time or if only one white LED light is on, please recharge the power bank.</p> <p>2. connect the micro-USB connector of a USB cable into the micro-USB input port, and connect the other end of the cable to a USB charger (not included). we recommend a USB charger with output current ranged 1.0A – 2.1A.</p> <p>3. when charging, the white LEDs will flash according to its battery level, all the white LEDs will stay on after fully charged.</p> <p>4. when charging the power bank, you can charge other devices at the same time. the power bank will first charge the external device and then charge the power bank after the external device is fully charged. output current may be limited by input current during the parallel charging mode.</p> <p>when the power bank is not connected with an external power source, the device supports three separate modes: wireless charging mode, wire-only charging mode and dual charging mode.</p>	<ul style="list-style-type: none"> • reorient or relocate the receiving antenna. • increase the separation between the equipment and the 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. <p>modifications not approved by the party responsible for compliance could void the user's authority to operate this unit.</p> <p>this device compliance with california energy commission (CEC) requirements for the battery charging system.</p> 	<p>FCC</p> <p>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.</p> <p>CAUTION: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>NOTE: this equipment has been tested and found to comply with the limits for class B digital devices, 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:</p>	<p>5. to start the wireless charging mode, press and hold the power button until LEDs light on, place the Qi-compatible device, for example iPhone connected with Qi-clip, next to the front panel of the power bank within the detectable range (<=7mm) and the phone will start to charge automatically. for best connection, spade logo on Qi clip should touch spade logo on printed side of battery bank. during the wireless charging mode, the white LEDs remain on and if no external power is connected and no Qi receiver is detected, the power bank will be off after three minutes.</p> <p>6. to start the wire-only charging mode, press and hold the power button until LEDs light on, connect the cable between USB port and iPhone or any Android phones. the white LEDs remain on until you disconnect the cable or the power bank has run out of battery.</p> <p>7. to start the dual wireless and wired charging mode, make sure to place the Qi compatible device within detectable range and another device connected by USB port. the white LEDs will remain on until you disconnect the cable or the power bank has run out of battery.</p> <p>PLEASE NOTE: that the output of wireless charging is 5V 1000mA. before charging, refer to user manual of your specific device for manufacturer's required charging amperage and determine the appropriate cable for your device.</p>
---	--	---	---

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

- 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.

The device has been evaluated to meet general RF exposure requirement.

- The device should not be used next to the body
- This device is designed for desktop usage
- This device has been tested for compliance with RF exposure limits at 10 cm from user.

IC WARNING

Note : Cet appareil est conforme à la Partie 15 des règlements de la FCC et aux normes RSS de l'Industrie du Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer des interférences nuisibles, et (2) cet appareil doit accepter toute interférence reçue, y compris les interférences qui peuvent provoquer un fonctionnement indésirable.

Le fabricant n'est pas responsable des toutes interférences radio ou télévision causées par des modifications non autorisées apportées à cet appareil. De telles modifications peuvent empêcher l'utilisateur d'utiliser l'appareil.