90 mm	90 mm	<b>90 mm</b>	
Wireless Charger Item No.:AB0332	Product Overview: Charging area Indicator Light TYPE-C Instruction sheet TYPE-C Charging Cable	Operation:     1. Connect the cable into a USB port or into a USB AC adapter.     2. Put your Qi compatible device on top of the wireless charger, ensuring that it is face up and centrally positioned.     3. When the wireless charge is working correctly a white light of the USB connector will light up.     Note: If your phone has a protective case you may need to remove it for a successful connection when using the wireless charger.	Changes or modif by the party respo void the user's aut This device comp rules. Operation is
	Specifications:     Input: 5V 2A, 9V 1.67A     Wireless Output: 5V 1A, 9V 1.1A     Working difficance: 6mm     Working difficance: 6mm  <	WARNING WORDS: This device has been tested and found to comply with Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver. Connect the device 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	conditions: 1) this interference, and 2 interference receiv may cause undesin The distance betw be no less 20cm

11

1

nodifications not expressly approved esponsible for compliance could s authority to operate the equipment

mplies with Part 18 of the FCC on is subject to the following two this device may not cause harmful and 2) this device must accept any eceived, including interference that desired operation.

between user and products should



1.

FC FCC ID: 2APYY-AB0332 MADE IN CHINA