	Applicable equipments	Instructions	Connect to Wall Adapter	Product Parameters	FCC Warr
User Manual	Apple: iPhone 12 /12 Pro /12 Pro Max /12 Mini iPhone 13 /13 Pro /13 Pro Max /13 Mini iPhone 14 /14 Plus / 14 Pro /14 Pro Max iPhone 15 /15 Plus / 15 Pro /15 Pro Max iPhone 16 Series and Later Others: Qi-compatible Phone with Magnetic Case	Coil LED Indicator	Power Adapter USB-C Cable USB-C Cable Type Cinput ① Connect the adapter and the charger with the provided USB cable. ② Plug the Wall Adapter into the socket. Reminder: You'll need a USB-C charger Working Condition Power on 0 Green light is on for 0.5 seconds blue light i on for 0.5, and the blue and green light is on 0, 5 seconds	Input: 5V2A/9V2A/12V1.5A Output: 5W/7.5W/10W/15W(self adjustable) Frequency: 113kHz-205kHz Conversion Rate: ≥72% Dimension: 118*70*78mm Net Weight: 125g Tips 1. Do not disassemble or throw into fire or water to avoid causinga short circuit. 2. Do not use wireless charger in extremely hot, humid or corrosiveenvironment. 3. Do not use near magnetic bank card or IC card to avoidmalfunctioning. 4. Keep out of reach of children and pets. 5. The images in this manual are sketch drawing of actual product only, actual product might beslightly different. *Adapter is not included in this package, please purchase in separately	Changes or moc by the party resp the user's autho This equipment comply with the pursuant to Part are designed to against harmful installation. This and can radiate if not installed ar the instructions, j to radio commur guarantee that in a particular insta cause harmful in reception, which the equipment o to try to correct t of the following r Reorient or rele aupment and r
			Standby Green light on,and turn off after 30 second		Connect the ed a circuit differen
			Charging Blue light breathing,and turn off after 30 secon		the receiver is c
			Charging Blue light off Blue light off		Consult the de radio/TVtechnici The FCC certification o
			FOD & Error Blue and green light flashing		in typical operating co
	1	2	3		than 20 centimeters t

Narning Statement

modifications not expressly approved responsible for compliance could void uthority to operate the equipment. nent has been tested and found to the limits for a Class B digital device. Part 15 of the FCC Rules. These limits d to provide reasonable protection nful interference in a residential This equipmentgenerates uses liate radio frequency energy and, ed and used in accordance with ons,may cause harmful interference munications. However, there is no nat interference will not occur in installation. If this equipment does ful interference to radio or television hich can be determined by turning ent off and on, the user is encouraged rect the interference by one or more ing measures: r relocate the receiving antenna.

e the separation between the and receiver.

the equipment into an outlet on ifferent from that towhich

er is connected.

the dealer or an experienced

cation of this device refers to RF exposure testing performed

rating conditions, where a person is no closer

meters from the device surface at all times,

except for non-repetitivepatterns with transient time intervals in the order of a second.Only in the stated conditions,the device is shownto fully comply with the FCC RF Exposure requirements of KDB 447498.

C Warning Statement

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device. The equipment meets the ISED radiation exposure limits set for an uncontrolled environment. During the operation of the device, a distance of 10cm should be kept around the device and above the top surface of the device. Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada . Son fonctionnement est soumis aux deux conditions suivantes : (1) Ce d ispositif ne peut causer d'interfé rences ; et (2)Ce d ispositif doit accepter toute interférence, y compris les interfé rences qui peuvent causer un mauvais fonctionnement de l'appareil. L'équipement respecte les limites d'exposition aux rayonnements ionisants fixées pour un environnement non contr?lé . Pendant le fonctionnement du d ispositif, une distance de 10cm devrait être maintenue autour du d ispositif et au-dessus de la surface supé rieure du d ispositif.