

MIPOW POWER CUBE X07

First Combo Wireless Charging Pad

MIPOW Power Cube X is the 1st dual Wireless Charging Pad/Station with a Power Bank feature for most iPhones, & other Qi enable devices ready for convenient home and on the road use.

MIPOW watches that technology had reached the point where people could redefine the power charging station, after a great deal of research, development, and testing, the Power Cube X was born and it will exceed even very high expectations. MiPow believes that with this POWER CUBE X, there's no good excuse to ever have your smartphone go dead when you need it or want it most.



TWO PARTS OF POWER CUBE X

The Power Cube X is a wireless charging station that comes complete with two connected detachable parts. The first is a charging station, and the second is a detachable power bank capsule. The detachable Power Bank Capsule stays ready, placed on and connected to the charging station to make certain an alternative exists if there's no time to use the device to charge a smartphone wirelessly.

CHARGE IT WIRELESSLY ON THE GO

WORK AS WIRELESS CHARGING POWER BANK

When a place to plug in the AC-DC USB adapter is not available, a user just needs to simply detach the power bank capsule from the station and place their iPhone 8/8 plus, iPhone X, or other Qi enable device on top the detached power bank capsule to continue wireless charging, adapter free. The detachable POWER bank capsule comes with a 5000mAh Battery which gives a smartphone up to 24 hours of extra battery and is able to charge an iPhone X more than once. Two devices can be even be charged at the same time, one with wireless and one with cable. The Power Cube X doesn't necessary need to be recharged with the Power Cube X station, with it also having a built-in USB-C IN/OUT Port allowing it to be recharged with a cable in a more conventional "old-school" way.



Some highlights of what makes the Power Cube X so valuable include the device being a cross between two new charging technologies: Qi standard wireless charging and USB-C single port power in and out; its dual value both at home and on-the-go; and its adding visual appeal to wherever it may be used do to its carefully crafted artistic design, something MIPOW pursues in all of their electronic device and accessory releases.

A WIRELESS CHARGING STATION ON YOUR DESK WITH FINE DESIGN

Using the charging station is as easy as could be. The smartphone owner simply connects the Power Cube X to its AC-DC USB adapter, and places their compatible smartphone on top of the device to be charged. The detachable Power Bank Capsule rests inside of the Power Cube X and stays connected and recharges within the station while the mobile phones are also be charged. This gives a reliable backup plan in case of an emergency or unforeseen circumstance. For an even quicker charge an extra USB port is built in the back of Power Cube X Station for charging a mobile phone or other USB compatible device through the use of a cable, if needed.

In addition to function, the Power Cube X has been designed with an artist's eye towards aesthetics, giving it a beautiful appearance to match its and operating power.



TECH SPEC

POWER CUBE X SPECIFICATION:	
INPUT VOLTAGE/CURRENT:	5V/3A
OUTPUT VOLTAGE/CURRENT:	5V/3A
WIRELESS OUTPUT VOLTAGE/CURRENT:	5V/1A
CYCLE LIFE:	> 300 times
BATTERY CELL:	Li-ion Polymer
CAPACITY:	5000mAh/3.8V/19Wh
OPERATING TEMPERATURE:	0 ~ +45°C
SMART DOCK SPECIFICATION:	
INPUT VOLTAGE/CURRENT:	5V/2A
OUTPUT VOLTAGE/CURRENT:	5V/2A
OPERATING:	0 ~ 40°C
DIMENSIONS OF POWER CUBE X	5.66 x 2.79 x 0.59 in (144 x 71 x 15 mm)
DIMENSIONS OF THE DOCK	7.32 x 3.85 x 0.74 in (186 x 98 x 19 mm)
WEIGHT OF POWER CUBE X	4.23oz (120g)
WEIGHT OF THE DOCK	4.93oz (140g)
WHAT'S IN CLUDED	POWER CUBE X, DOCK, 1.5M USB to USB-C Cable, Leather Pouch, Quick Start Guide
WARRANTY	1 Year Warranty
COMPATIBILITY	iPhone 8, 8 Plus, iPhone X, and other Qi enable devices such as Samsung Galaxy S8, S8+, S7, S7 edge, S6, S6 edge, Samsung Note 8, Note 5, and Google Nexus 4, Nexus 5, Nexus 6, Nexus 7, and LG G4.