

## ANNOUNCEMENTS

1. Do not use this strip in humid, high temperature, or flammable environment.

2. During wireless charging, ensure that the device supports wireless charging and is placed in the correct position to avoid affecting the charging effect.

3. Do not exceed the rated power of the strip to avoid overload and safety risks.

Keep the strip away from children to prevent electric shock

## FCC WARNING

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

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

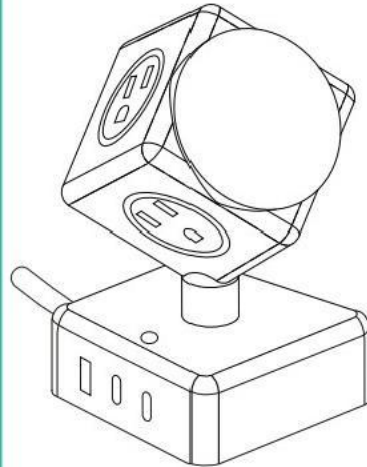
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate 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:

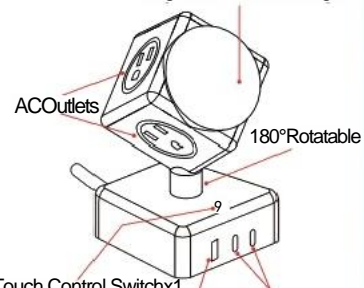
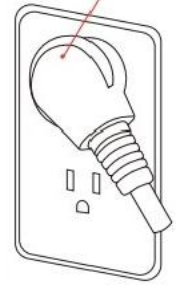
- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna

MAGIC CUBE POWER  
STRIP TOWER MANUAL



This manual contains instructions and product information

PRODUCT	INSTRUCTIONS	45°F lat Wa Il Plug (Wo n t Bl o c k t h e Other Outlet)
	Magnetic Wireless Charger	
		
	Touch Control Switchx1 (Control AC Outlets only)/ USB-C Charging port USB-A Charging port	Method of Application
Product Function		
1.Multiple conventional power jacks are available to power a variety of electrical devicesat the same time.		
2.It has the wireless charging function andsupports wireless chargingfor devices that meet the wireless charging standards.		
	1.Power on the strip.	
	2.Place the wireless charging device that needs to be charged in the wireless charging area of the strip to ensure good contact between the device and the charging area	
	3.For electrical equipment that requires a power jack,insert its pluginto the corresponding jack.	

PRODUCT	SPECIFICATIONS	USB-A Port:18W (QC2.0QC3.0:5V3A 9V2A 12V1.5AIFCPI AFCIAPPLEIMTK2.0)
Product name: MagicCube Power Strip Tower Model:T-100M Voltage:120-240V~50/60Hz Switch type:Touch Charging type:USB-A*1,USB-C*2, Wireless charge*1		2.Dual USB Port Charging USB-C1+C2 Port:30W+20W USB- C1:30W (5V3A9V3A12V2.5A15V2A20V1.5A I PPS:3.3-11V3A) USB-C2:20W (5V3A9V2.22A12V1.67AIPPS:3.3-11V2A) USB-C1+USB-A Port:30W+18W USB-C1:30W (5V3A9V3A12V2.5A,15V2A 20V1.5AI PPS:3.3-11V3A) USB-A:18W (QC2.0 QC3.05V3A9V2A12V1.5AIFCPI AFCIAPPLEIMTK2.0)
AC Outlets(4AC Outlets) Singleor Multi PortCharging Voltage:120V Power:1200W Current:10A		USB-C2+USB-A Port:5V3A
USB Charging Ports (2 USB-C Ports &1USB-A Port)		3.Triple USB Port Charging USB-C1+USB-C2+USB-A Port:30W+ 5V3A USB-C1:30W (5V3A9V3A12V2.5A15V2A20V1.5A I PPS:3.3-16V2.8A) USB-C2&USB-A:5V3A
1.SingleUSB Port Charging USB-C1Port:45W (5V3A 9V3A 12V3A 15V3A20V2.25A PPS:3.3-11V4.05A) USB-C2 Port:45W (5V3A 9V3A 12V3A 15V3A20V2.25A PPS:3.3-11V3A)		

