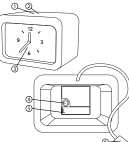
SIZE: 166*90MM 材质:"黑白双铜, MIX FSC"

Set in Stone Wireless Charging Desk Clock Instruction Manual 7143-28



Functions:

- 1. Wireless Charging Surface
- 2. LED Indicator
- 3. Clock Face
- 4. Time Setting Dial
- 5. AA Battery Compartment
- 6. USB Cable

What's included:

- 1 x Wireless Charging Desk Clock
- 1 x AA Battery
- 1 x Instruction Manual

Tech Specifications

- Input: 5V/2A
- Wireless Output: 5W

Instructions: 1. Setting the Clock Time:

- For the desk clock to work, a AA battery is required.
- On the back of the clock there will be a AA battery in the battery compartment(5). Remove the plastic film on the battery, and insert the battery inside again.
 Once the clock has power, set the desired time by turning the time setting dial(4) counter-clockwise or clockwise.
- Wireless Charging Mobile phones and other electronic devices:
- Connect the USB cable(6) of the desk clock to a power source. LED indicator (2) will glow RED when the device is in wireless charging standby.
- Place the wireless charging supported mobile device on the wireless charging surface(1), LED will glow BLUE when device is charging.
- Phone will begin to charge automatically, wireless charging LED(3) will turn off when the device is fully charged.
- Once fully charged remove the device.
 ** Note: When wireless charging, if the LED indicator flashes the device is either NOT a wireless charging device or there is an object between the device and charging surface interfering with the charging.
- process. SAFETY PRECAUTIONS:
- WARNING-When using this product, basic precautions should always be followed:
- 1. Read all the instructions before use.
- Never store or use this product in temperatures below 32°F(0°C) or above 115°F(45°C).
- 3. Do not overcharge your phone. The

unit may become hot under excessive use. Remove your phone once it is fully charged. Never charge your phone for more than 7 hours at a time.

- To reduce the risk of injury, close supervision is required when the product is used near children.
- 5. Do not expose the device to moisture.
- Do not use the device in excess of its output rating. Overload outputs above the rating may result in a risk of fire or injury
- Do not use the device if damaged or modified
- Bo not disassemble the device. For repairs, seek a qualified service professional. incorrect reassembly may result in a risk of fire or injury.
- Do not expose the device to fire or excessive temperature. Exposure to fire or temperatures above 104°F may cause explosion.
- Ensure that qualified service professionals use only identical replacement parts to ensure product safety.
- Attachments on the back of your phone can impede the effectiveness of the wireless charger, and lead to overheating.
- Please remove any attachments from the phone before charging on this device, attachments can interfer with wireless charging and lead to over heating.
- This product is made from cement. If drop, it may crack. Please handle with care.

PCC Castlen:

This status ranging with part 10 of the FUL failes: Operation to extend on the following two reactioner (c): This intercomp network-tended interference, and (c) this dense work accept any satellawane reserved, including subelevane that may near subtrive operation.

Any Changes as modellisations and supervise approved by the parity exponential tercompliance-could vestifier same scattering to spenie the explorees.

New: The equipment the two hold will have to comply with the latest two Chec is goal streng, yoursets up at 6 of which Te have. There initiations are strenged to protein resonantly protection against factorial surveysment is a strategiate initiation. The respond spectrum rule of constraints with two respects of protection and individual contract strength is strength and the protection and the strength of the strength and the strength of the strength is and the strength and protection. This regiments the strength is indefined with and the strength is indefined. This regiments the strength is indefined with and and any distribution in the strength of the indefined with and and any distribution in the strength of the indefined strength of the Mitering strength.

In success of the sequence of the second particular

control for opposition between the spectral and income. Connect for opposited into an orbit on a control different from that to which the

restore in requirements

Constitute balance as appaiented ado/WV reducted for help

This reprinters complex with PCC valuation representation of their for an uncomplex metromount. This reprinter distribution data spread with minimum dataser. 20cm between the valuates it year body.



