尺寸70*110mm

105g 铜版纸双面单黑印刷

5 in 1 White Noise & Night light Wireless Charger Station

User Manual



Note: For best performance and safety, please read this manual carefully before using the product

Brochure

This product is a 5 in 1 multifunctional wireless charging tand, your phone, smartwatch and carbuds can be charged simultaneously, and it also can be used as a white noise machine and a night light.

It with advanced control chips and has passed the certifications. This innovative device supports various fast charging protocols from third-party manufacturers to ensure compatibility with mainstream charging technologies. The device simplifies the charging process. It has two independent built in chips, which can intelligently match mobile phone, watch and carbuds at the same time. Only using one cuble can charge three devices without any interference or affecting safety.

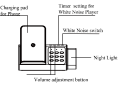
This product provides efficient and safe and fast charging, and does not cause any harm to your equipment. It supports the maximum output of 15W on a single chamel to achieve fast charging, At the same time, the product integrates a number of advanced features to ensure safe and efficient charging. It includes intelligent foreign object detection. If any foreign object detection is detected on the charging and the charging of the charging of

surface, it will prevent charging. It also has input voltage mutation detection, over-current detection, coil peak limiting, and overheating limiting, all to maintain a safe charging environment for your phone.

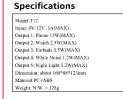
This product can be a sleep aid as well, it has 8 kinds natural sounds and 1 white noise which can soothe the body and mind,can be helpful for sleeping. Featuring 3 timer options, 15/30/60 minutes auto-off time options available, so you can sleep more soundly.

This product also incorporates detachable night light, with 3 adjustable levels of lighting to meet your different lighting needs. The night light is equipped with a Type-C port, which can be easily removed and used as mobile lighting. It also can be magnetically attracted to metal and can be repeated charging for using.

Product details







Operation Instructions

- Connect the Type-C cable to the product, and insert the
 other end into an adapter of no less than 30W. Plug the
 adapter into the power then you can use it.
- Place the mobile phone on the mobile phone charging position to charge.
- Press the earphone compartment buckle switch, the earphone charging compartment pops up, put the earbuds on and start charging.
- Rotate the watch charging position to open/close the watch charging position. Put the smart watch on, the device will automatically adsorb and start charging.
 Press the white noise switch for 3 seconds to turn on/off.
- the white noise player.

 6. Press the white noise timer button to select 15/30/60
- minutes of playback timer.

 7. Press the "+" button to increase the volume, and press the "-" button to decrease the volume.
- the "\" button to decrease the volume.

 8. Touch the night light switch to turn on/off/adjust the light.
- Long touch the night light switch to adjust the brightness
 of the night light.
- 10.Unplug the night light and it can be used as a movable lighting device, it can magnetically attract to the metal surface. Our product or a power bank, adapter, and computer with Type-C interface can all charge the night light



Notes:

- Please keep out of reach of children.
 Do not disassemble or attempt to repair the product
- Avoid strong drops and collisions that may cause damage.
- This product must be equipped with a PD2.0/3.0 certified charger(not less than 30W).
- Do not place your phone, earbuds, or watch on products that are connected to a power source for a long time after being fully charged
- Do not attach a phone ring holder or metal objects to the back of the phone, as it may interfere with the normal operation of the charger.
- Do not use the product in excessively humid or high temperature environment.

FCC Requirement

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. Note: This equipment has been tested and found to comply with the limits for a Class B light disvice, pursuant to Part I 5 of the I/CC 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 exast harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cases harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to by no measures:

- -Reorient or relocate the receiving antenna.
 -Increase the separation between the equipment a
- 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
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your
- This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.