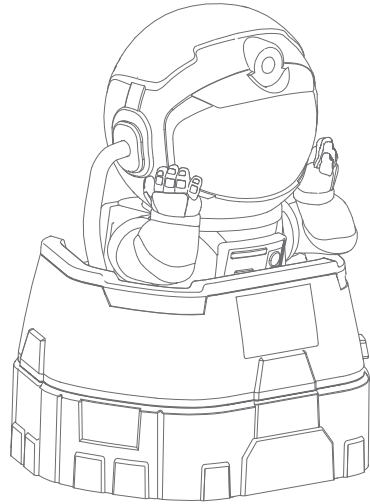


User's Manual

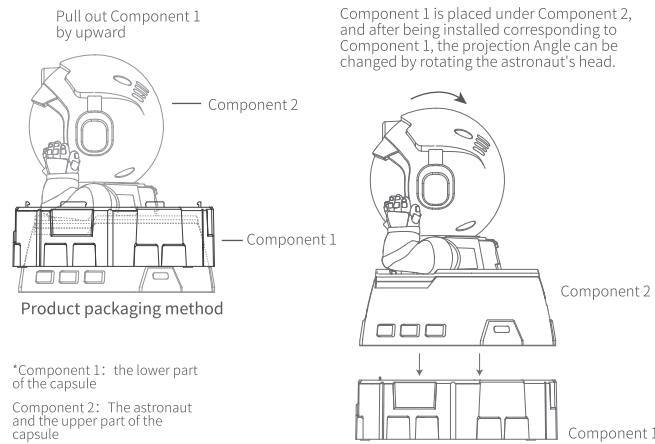


TYD-CCYHY-001

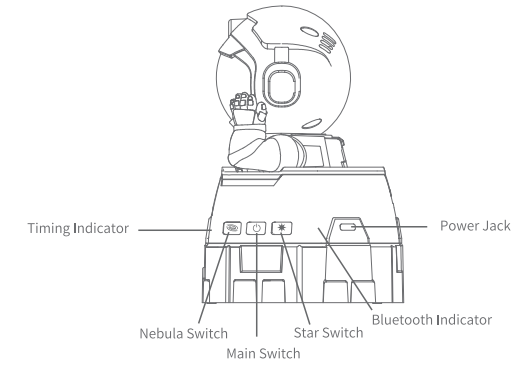


Attention

- ◆ The intensity of the stars and nebulae light is high, so please don't look at the light source directly.
- ◆ This light source is not replaceable, when the light source reaches the end of life, the entire lamp should be replaced.
- ◆ **Special Reminder:**
 - The brightness of the stars (laser brightness) is greatly affected by the temperature and continuous use time, and the laser operating temperature is 10°C-40°C
 - When the temperature lower than 10°C, the start time of the laser is long, and it is possible to see the stars with low brightness at the beginning of the laser, but the stars will gradually return to normal after a few minutes of starting.
 - When the temperature is high, after a long time of work may lead to the attenuation of laser brightness (due to the laser work itself will heat), at this time need to shut down the product for heat dissipation, (usually more than 15 minutes of heat dissipation time), and then restart can restore brightness.



Host Key Operation Instructions



Note: The product requires a power cord to use.

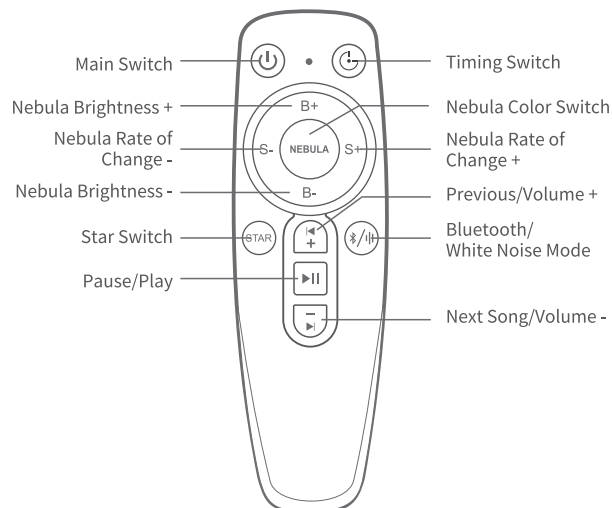
- ◆ **Main Switch:** Short press the switch to turn on the equipment, and nebula and stars light are turned on by default after turning on; Long press the button again after turning on to turn off.
- ◆ **Nebula Switch:** Short press the button, the nebula will change to another color. Long press the button to close the nebula. After closing the nebula, short press the button to reopen the nebula again.
- ◆ **Star Switch:** Short press the button to switch the respiratory frequency of the star once, There are three modes of respiratory frequency: "Star Breathing Slow" "Star Breathing Fast" and "Star Bright," Long press to turn off star function. After closing the star, short press the button to reopen the star again.
- ◆ **Bluetooth Indicator:** When Bluetooth is turned on, the Indicator is on (the previous Indicator is blinking when not paired, the Indicator is always on after successful pairing), and the Indicator is off when Bluetooth is turned off.

- ◆ **Timing Indicator:** When you press the remote control timing button, the Indicator light up and turn off the Indicator off.

How do I connect to a product via Bluetooth?

Turn on the product Bluetooth feature when the Bluetooth Indicator blinks. The Bluetooth feature is turned on and ready to connect to your phone. The Bluetooth name of the product is "Outbound Astronaut." Turn on your phone Bluetooth and search when "Outbound Astronaut" appears. Select this option to pair with a successful connection tone and the Indicator blinking to normal light.

Remote Control Instructions



- ◆ **Main Switch:** Short press the switch to turn on the equipment, and nebula and stars light are turned on by default after turning on; Short press the button again after turning on to turn off.
- ◆ **Timing Switch:** The timing function is divided into two files, 45 minutes/90 minutes respectively. Press the first time, the indicator lights blue, and enter 45 minutes timed; Press the second time, the indicator lights red, and enter 90 minutes timed; In the state of timing, the indicator is always on; Long press this button to cancel the timed, and the indicator is off.
- ◆ **Nebula Color Switch:** Each time you press the button, the nebula switches a color. After a cycle, it returns to the default color. Long press to close the nebula. After closing the nebula, short press the button to reopen the nebula again.
- ◆ **Nebula Brightness +:** Nebula brightness for a total of 5 gear, the default brightness is intermediate, each press the button, brightness added one gear.
- ◆ **Nebula Rate of Change -:** Nebula change speed is 0-1-2-3-4 five gears, 0 gears for static. Fourth gears is the fastest, the default gear is second gears, each time press the button, the nebula change speed is reduced one gear, the lowest to 0 gears.
- ◆ **Nebula Rate of Change +:** Each time press the button, the nebula change speed increases by one gear, the fastest to Fourth gears.
- ◆ **Nebula Brightness -:** Nebula brightness of a total of 5 gears, the default brightness is intermediate, each time press the button, the brightness reduced by one gear.
- ◆ **Star Switch:** Short press the button to switch the respiratory frequency of the star once, There are three modes of respiratory frequency: "Star Breathing Slow" "Star Breathing Fast" and "Star Bright," Long press to turn off star function. After closing the star, short press the button to reopen the star again.
- ◆ **Bluetooth/White Noise Mode:** Power on Bluetooth by default, short press to switch to White Noise Mode, short press to switch to Bluetooth Mode again, long press to turn off Bluetooth Mode or White Noise Mode, short press to open Bluetooth mode.

- ◆ **Previous/Volume +:** Short press the button to switch the song to the previous song, long press button is volume plus, volume to the highest, there will be a prompt tone.
- ◆ **Pause/Play:** When playing audio, short press the key to pause playback, and again short press playback.
- ◆ **Next Song/Volume -:** Short press the button to switch the song to the next song, long press the button is volume minus, the volume is reduced to the lowest, there will be a prompt tone.

Material:ABS/PVC
Laser Class:CLASS I
Rated Voltage:5V ==2A
Control Mode:Remote control
Remote Control Range:<5meters(Best distance)
Product Size:133*114*135mm
Applicable Environment:Indoor Home(Better in a dark environment)
Working Temperature:10°~40°Celsius



Do not look directly at the laser light source!
This is not a toy, children should not use it alone, please use it with an adult!



FCC Caution:

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 distance between 20cm the radiator your body: Use only the supplied antenna.