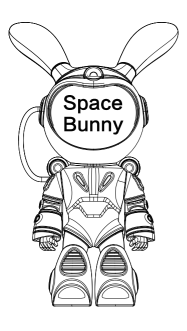
# 100\*130mm

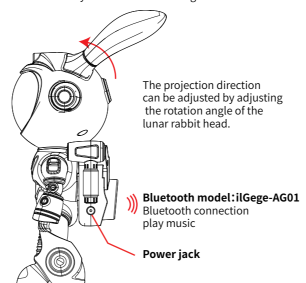
## **Monn Bunny User's Manual**



### **Operating instructions**

\*The light source of stars and nebulae is strong, so eyes should not look directly at the light source.

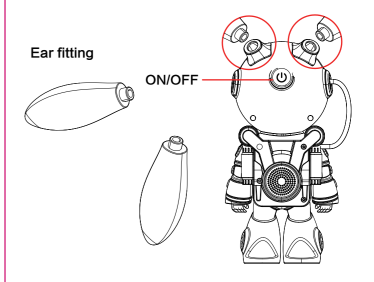
\*The head and body of the astronaut are connected together by magnets, and the direction of the head can be adjusted. Do not stretch the astronaut's head and body forcefully, otherwise the wires may break due to strething.



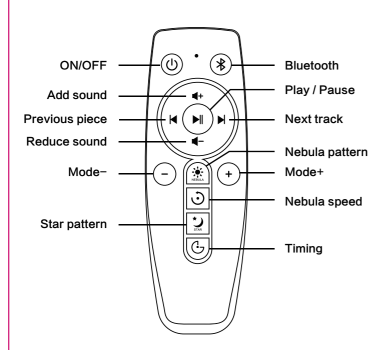
**NO/OFF:** short press to turn on and off, nebula, stars and moon turn on by default after booting; Long press the moon to close, long press the moon to turn on, and after booting the button Nebula, Stars and Moon to turn off.

Power jack: 1.2-meter long USB data cable. When using the power cable, you need to check the data cable. The charging head is a DC interface and a 5V2A data cable.

**How to fit the ears:** After unpacking, check the earrings, analyze the left and right, select the right vacancy, align the position, insert it directly, and then insert it into the other ear.



#### **Remote Control Instructions**



ON/OFF: Short press to turn on the phone. Nebula, Star and Bluetooth modes will be turned on by default after turning on the phone. After turning on the phone, press the button again to turn it off.

Bluetooth: Press to switch Bluetooth mode to connect to Bluetooth

Play/Pause:Play or pause music

Add sound: Increase sound with each click

Reduce sound: Reduce sound with each click

Previous piece: Each click switches to the previous song

Next track: Each click switches to the next song

Next pattern: Each time the button is pressed, the nebula switches to a color, and after a cycle, it returns to the default color. Press and hold the button to turn off Nebula. After closing Nebula, press the button briefly to turn it back on.

Nebula brightness+: The default brightness is mid-range, and each time you press it, the brightness increases by one level

**Nebula brightness-:** The default brightness is mid-range, each time you press it, the brightness decreases by one level

Nebula speed: The default speed is mid-range. Press once to pause the Nebula speed, and press again to return to normal speed.

Nebula speed+: Each time you press it, the nebula's speed will increase by one level until it reaches the fastest speed.

**Nebula speed-:** Each time you press it, the nebula's speed will decrease by one level until it stops.

star pattern: By default, the stars are in the normal breathing state. Press once again to turn the stars on. Press again to turn off the stars. Press again to turn the stars back on.

Star+: Each time you press Star+, the brightness of the star will increase by one level

Star-: Each time you press Star-, the brightness of the star will decrease by one level

**Timing mode:** Press the timer for 45 seconds to display the blue light, press the timer again for 90 seconds to display the red light, and press it again to cancel the timer;

> Material:ASB/PC/PVC Product Color:White Laser Wavelenght:532nm Led Power:<5W **CLASS I LASER PRODUCT** Diode Laser-Max.Output<1mW Control Mode:Remote control Remote Control Range:<5meters(Best distance) Power Supply:100-240V~50/60Hz 0.4A Work Input:5V=2A Working Temperature:-10°~45°Celsius



CLASS I LASER PRODUCT

Diode Laser-Max.Output<1mW

This is not a toy, children should not use it alone, please use it with an adult!









#### FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.