

PRODUCT INFORMATION	
Product Material	ABS+PC
Battery Capacity	1200mAh
Rated Voltage	5V
Rated Power	5V-1A
Signal to noise ratio	85DB
Response Frequency	20HZ-20KHZ
Bluetooth version	Bluetooth 5.0
Power supply mode	DC power supply+lithium battery 18650
Charging Time	About 2.5 hours (using for about 4 hours)
Execution Standard	GB 8898-2011

PRODUCT INTRODUCTION
Parts list
1. Bluetooth Speaker
2. Instructions
3. Charging cable
4. Cartoon stickers (complimentary)

Silicone Doll
 Charging Port
 Knob Switch
 Anti Slip Feet
 Speaker
 Warm White & Warm Switching
 Colorful Led Light
 Tws Pair
 Dimmer



INSTRUCTIONS	
Bluetooth	<p>Polarlife</p> <ol style="list-style-type: none"> 1. Bluetooth name: Astro Tayto UFO Speaker 2. Bluetooth disconnected, Bluetooth connected, female voice notice
Sound	Voice notice for the machine Opening and ending
Battery	The Device will automatically power off when the voltage drop to 3.1V.
Knob	<p>Left Knob </p> <p>Short press for the first time: The warmwhite Light will on, and the Wihte</p>

	 <p>1. 左侧旋钮 Left knob 2. 右侧旋钮 Right knob</p>	<p>light will be on for the second short press, For the third time short press The colorful LED mode will be activated.: Rotating the knob can adjust the brightness for the warm white and white light</p>
	<p>Right Knob</p>	<p>Short press: Turn on, warm light, short press again: Turn off Double click: Coupled rotation button: Rotating adjustment of volume</p>

INSTRUCTIONS

Left knob button

Short press for the first time: Turn on the device (no voice notice) and the warm light will switch on.

The Second short press: Switch to the white light,

Third short press: Fast flashing colorful light

Fourth short press: Switch to warm light again (i.e. cycle warm light - cold light – flashing Colorful light)

Rotating knob: dimming the brightness.

Right knob button

- ① There will be a BEBE voice notice for rotating to the MAX volume when power on
- ② If Bluetooth is connected, an female voice prompt will appear,
- ③ Short press to turn on the device then the opening music will appear,
- ④ The device will connect to the last connected mobile phone Automatically
- ⑤
- ⑥ The unconnected voice notice of the will be prompt without connecting to any device in 10 seconds, for 3 times, if there is still no connection, no more prompts will be provided
- ⑦ The speaker will be power off automatically after 3 minutes without any connecting to any device
- ⑧ Short press to shut down again, power off voice notice will be prompted
- ⑨ Double click on 2 devices at the same time (press twice within a second) , the voice notice BEBE will be prompted, the TWS mode will be activated. Another successful the voice notice: "connected" will be prompted (Pairing function: 1. Turning off Bluetooth on the phone, 2. Make sure the 2 speaker is power off. Then Turn on both speakers, double-click the right button on both speakers the BEEBEE voice notice will be prompted, 3. The voice notice: "Connected" will be prompted after TWS connected successfully 3. Turn on Bluetooth on the phone, select pairing connection. Then turn on music and you're done.)
- ⑩ Rotating knob: Rotating knob to adjust the volume, the voice will prompted when maximum volumes are reached.

SAFETY GUIDELINES

Product Safety Guidelines and Precautions for Use

Please read this manual carefully before use, and follow the instructions to operate and use it

1. Please place the speaker in a stable and safe place to avoid falling, causing damage or injury to

personnel.

2. Keep enough space around the speaker to achieve optimal sound quality performance
3. Do not insert any foreign objects into the speaker mesh or socket
4. Do not forcefully tap or impact the speaker with external force
5. Keep away from heat sources and avoid open flames. Microwave ovens, electric heaters, and other appliances that generate high heat should be used for safety reasons, and only the accompanying accessories should be used
6. If there are any problems, please contact the original factory or agent to consult professional maintenance personnel for resolution

Note: This product is suitable for use by people aged 18 and above

This product is not sold with a power adapter. The manual states that if consumers use a power adapter for charging, they should purchase a power adapter that has obtained CCC certification and meets standard requirements. Attention: If the battery is not replaced properly, there is a risk of explosion. Only batteries of the same or equivalent type can be used for replacement.

FCC STATEMENT :

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.

Warning: 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.

FCC Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.