

Hot Mom

Manufacturer: Zhongshan Hot Mom Commodity Co., Ltd.

Address: No.1, Julu Street, Fusha Town, Zhongshan, Guangdong Province, China

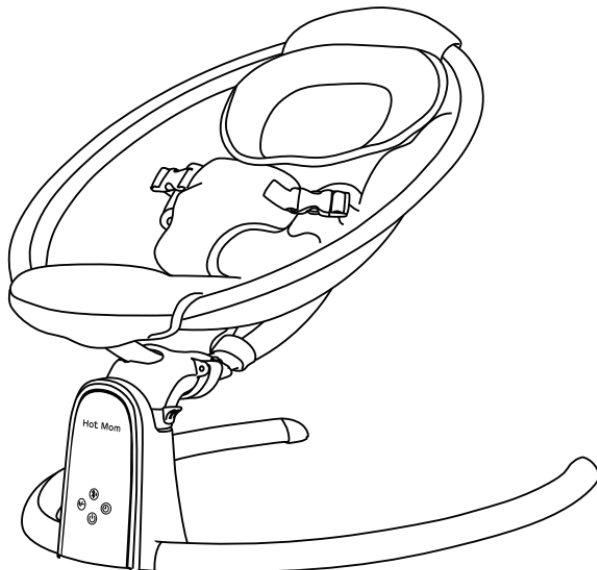
Company website: www.hotmom-uk.com

Tel: 400-076-0881

Hot Mom

ELECTRIC BABY BOUNCER

User Manual for Electric Baby Bouncer



PLEASE READ THE MANUAL CAREFULLY BEFORE USING THE
PRODUCT AND KEEP IT FOR FUTURE USE.
FOLLOW INSTRUCTIONS IN THE MANUAL, AS WRONG USE MAY
LEAD TO THE DANGER OF YOUR BABY.

Product Information

Model: BB200

Product Name: Electric Baby Bouncer

Product Dimensions: 61x68x63cm

Input Voltage: 100–240V

Input Current: 0.5A

Output Voltage: 5V

Output Current: 1A

Frequency: 50/60HZ

Rated Power: 3W (motor 2.5W + horn 0.4W + control circuit 0.1W)

Bearing Weight: Below 9kg

Applicable Age: 0–12 months

Main Material: Aluminum, PA plastic

Product Information

- Strict material selection, soft fabric, enjoying comfort and safety.
- Ergonomic seat, fitting well to your baby's neck and spine for stability and comfort.
- Intelligent touch panel, equipped with remote control, multiple control modes, offering you more simple and convenient experience.
- Soothing music built-in, creating a comfortable sleep environment for your baby.
- Widened base, removable cloth seat, providing cleaner and safer comfortable space for your baby.

Important Information

Open the box and take out all parts. Keep the box and all packaging materials properly until the product is fully assembled. In the event of a return or replacement, inconsistency between the returned and the product received will lead to a limited compensation. Please keep the sales receipt as a proof of purchase. Check to make sure you have all the parts below, and if any parts are missing, please contact our customer service immediately.

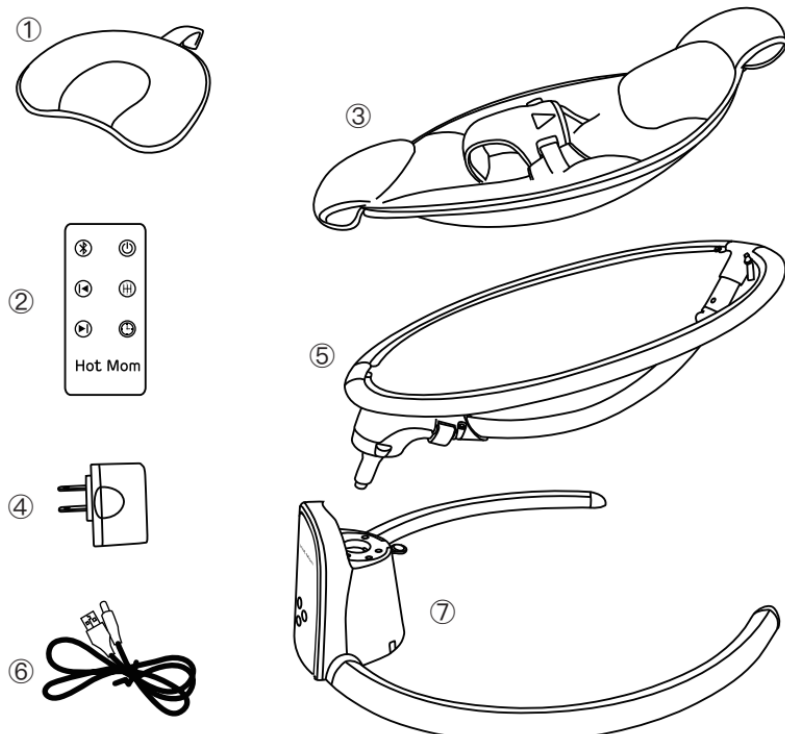
Parts List

- ① Pillow × 1, ② Remote control × 1, ③ Seat cloth × 1, ④ Adapter × 1,
⑤ Seat framex 1, ⑥ USB cable × 1, ⑦ Base × 1

Note: For USB cable, one end connection to the mainframe is the port for DC cable, and the other end connected to the adapter is the USB port generally.

* Read carefully and follow all instructions.

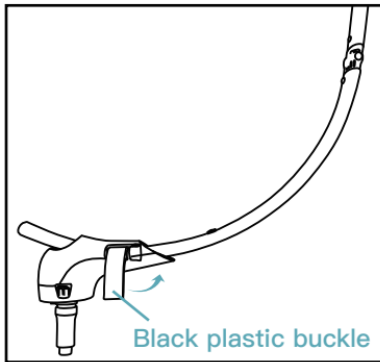
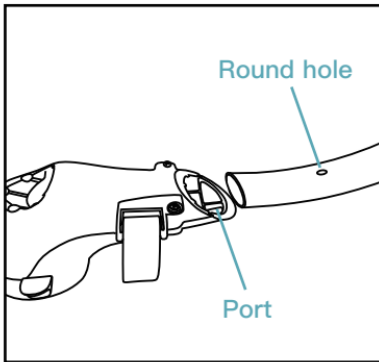
* Confirm that you have all complete parts before the use of product, and it is prohibited to use the product in the case of missing parts, unmatched size, or serious damage in the delivery process, Please contact customer service staff for replacement or mailing!



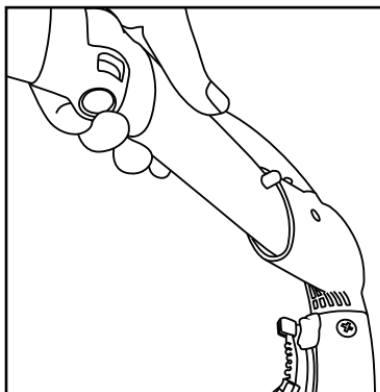
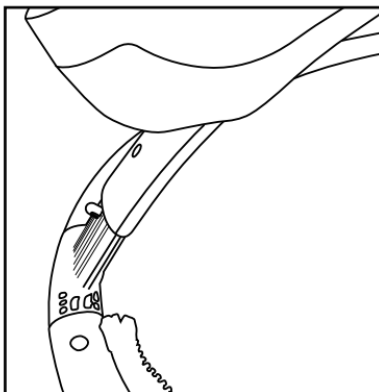
Assembly Instructions

Assembly of baby bouncer seat frame

- ① Insert the end of the aluminum tube with a “round hole” into the port of body support.
- ② Lock the aluminum tube with the black plastic buckle, as shown in the figure.

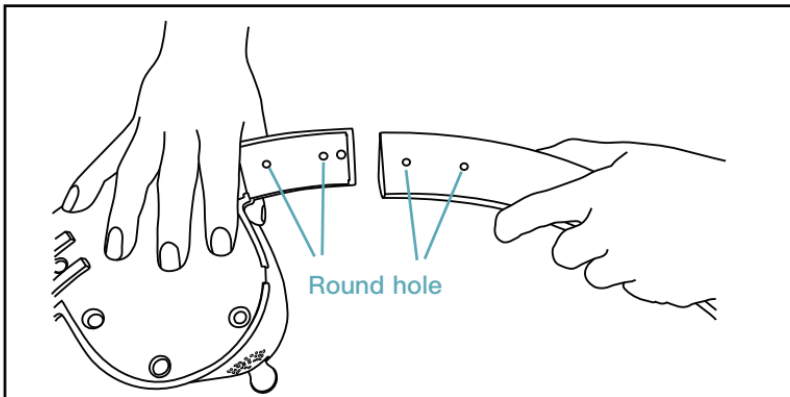


- ① Insert the round hole position of the assembled body support into the position of the locking component in the round frame until the locking component protrudes from the round hole.
- ② Then insert the other aluminum tube of the body support (with locking components) aligning to the joint, and the assembly of seat frame is completed.

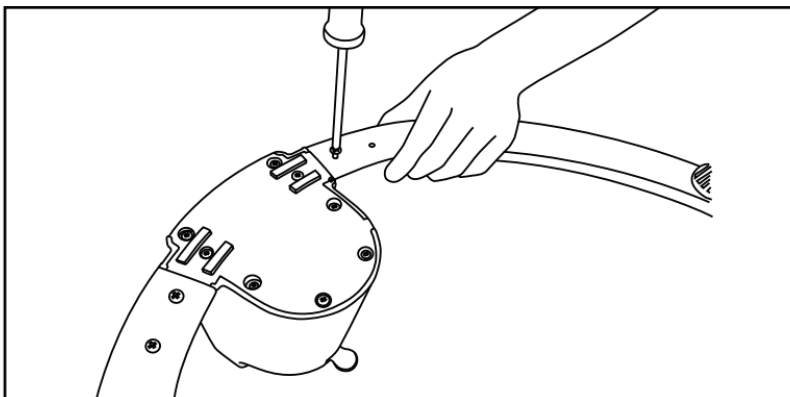


Assembly of baby bouncer base

① Insert the aluminum tube of the base into the main seat of the baby bouncer until the holes on both sides are aligned and overlapped. The aluminum tube on the other side can be installed with the same method.



② Install the screws on the two holes and lock them tightly, and lock the screws on the other side as well. The assembly of the base is completed.

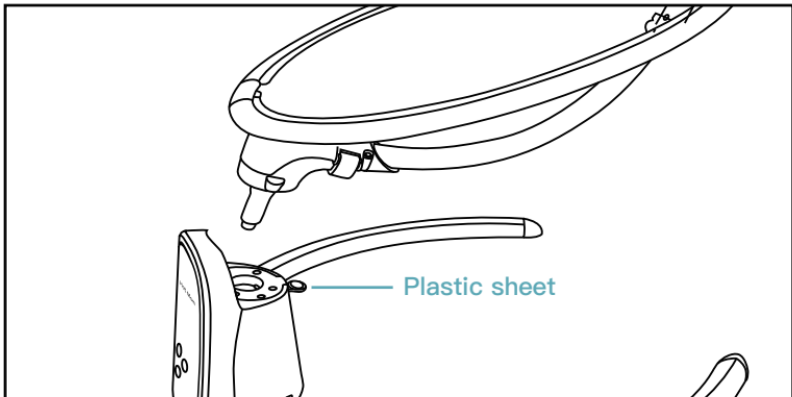


Assembly Instructions

Assembly/Disassembly of the base and seat frame

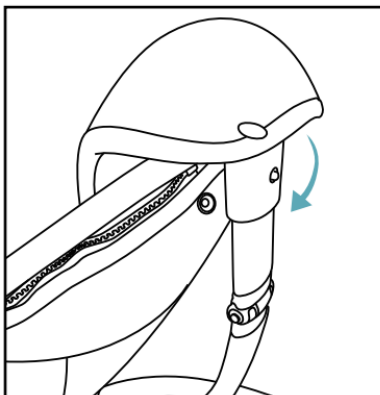
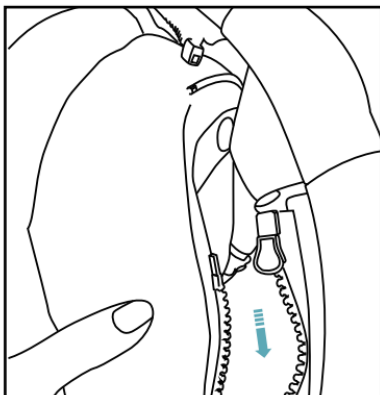
Assembly: Align the seat frame and insert it to the joint of base.

Disassembly: Lightly pull out the plastic sheet at the rear end of the joint between the seat frame and the base, and take out the seat frame upward at the same time.



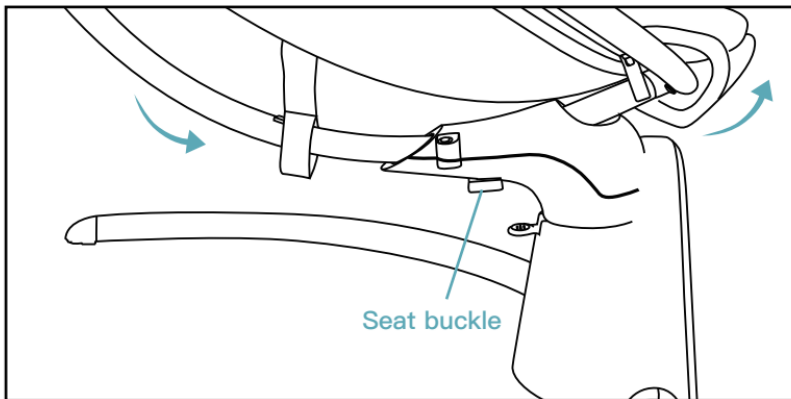
Assembly/Disassembly of seat cloth and pillow

- ① Zip up the zipper between seat cloth and seat frame.
- ② Then wrap the cloth cover at the top and the bottom sides of the seat frame and button it up.



Seat angle adjustment

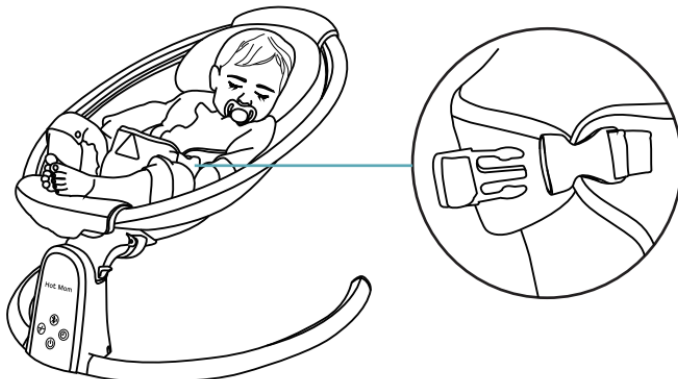
- ① Open the seat buckle outward as shown in the figure.
- ② Then hold the seat frame to adjust the required angle, and finally fasten the buckle.



Use of safety belt

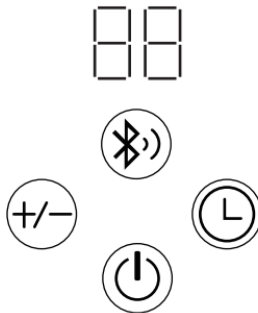
Move your baby's legs into the two sides of the triangle safety belt, adjust the tightness of the safety belt on both sides, and then fasten the safety buckle.

Warm tip: To ensure your child's safety, please always use the safety belt when your baby is lying in the baby bouncer.



Instructions for Use

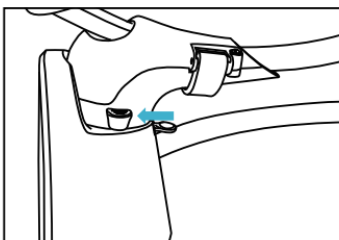
Button instruction



- ① Power button: press for power on , the indicator light will be on; press again for power off , the indicator light will be off.
- ② Timing button: the default status is “—”.
Press the first time to display “**”, setting time for* minute(s).
Press the second time to display“**”, setting time for * minute(s).
Press the third time to display “**”, setting time for * minute(s).
Note: The timing button has the cycle selection function, and the countdown will start automatically when the setting is completed.
- ③ Bluetooth connection: Turn on your phone's Bluetooth connection, and play the music in your phone upon the successful connection.
- ④ +/− Volume button: Press “+” to turn up the volume and “−” to turn down the volume.

Baby bouncer locking button

Baby bouncer locking :
Press down to lock, and the baby bouncer cannot baby bouncer.
Press up to resume baby bouncer.



Remote control

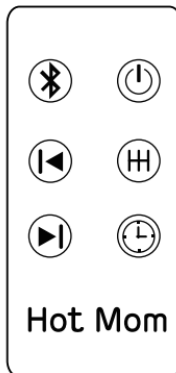
Bluetooth switch button Baby bouncer power button

◀ Last one ▶ Next one

BABY bouncer scope, five gears

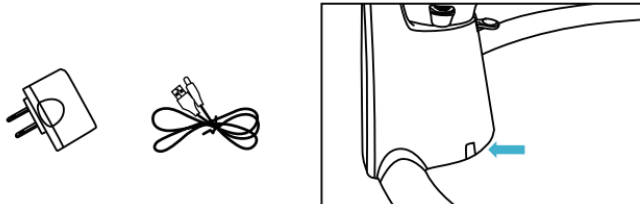
Note: The number of corresponding screen light on indicates the current gear number of the Baby bouncer (e.g.: 1 light on is 1 gear, 3 lights on are 3 gears).

⌚ Timing button



Power supply mode

- 100–240V – 50/60Hz 0.5A AC power supply can be plugged into the DC port.
- DC interface can be connected to a power bank.
- Output parameters of adapter: voltage is 5V and current is 1A, do not use the adapter of other specifications.



Notes

- DC socket shall not be short circuited.
- Do not use adapter which does not fit the product to power the product.
- Keep children away from the adapter when using it.
- Check the USB cable port, accessories and other parts of the adapter used for the Baby bouncer regularly. Stop using the product in the case of any damage.

⚠ WARNING AND REMINDING ⚠

- To ensure the safety of your child, please read the manual carefully before using the product and keep it for future use. Follow instructions in the manual, as wrong use may lead to the danger of your baby.
- The product can only be assembled by adult.
- The product is only for positioning use. Never use this as a means to transport your baby and do not move the baby bouncer when the product is being used.
- Never use the product for an infant able to sit up, kneel up or climb up.
- Use this baby bouncer with seat pad and safety belt to prevent your baby from falling!
- Please note that use the seat belt properly and never use for the baby able to climb over the seat unassisted.
- Never leave your baby unattended in baby bouncer.
- The product is designed for the use of one child, and the maximum bearing weight is 9kg. Never use it beyond the design weight.
- The product is applicable for babies at the age of 0-12 months.
- Never use the product on high place and uneven ground (e.g.: table top, table, stairs or other places higher than the ground) to prevent fall hazard.
- Please do not place the product on soft objects (such as bed and sofa, etc.) to prevent suffocation when overturning.
- Do not immerse the power cord plug of the product in water or other liquids.
- Please hold the plug when pulling out the power cord, do not directly pull the power cord, do not arbitrarily lengthen the power cord to avoid danger.

Before using the product, please check whether the voltage and power used are consistent with the product identification to prevent circuit overload.

- Do not use accessories not supplied by the manufacturer.
- Stop using the product immediately if it is damaged.
- Remove the plastic cover before use. To avoid the suffocation hazard, please handle the plastic cover properly or keep it away from infant and children.
- Do not place the product near fire, and avoid direct sunlight and strong heat source.
- The reclined cradle is not intended for prolonged periods of sleeping.
- This reclined cradle does not replace a cot or a bed. Should your child need to sleep, then it in a suitable cot or bed.
- Do not use the reclined cradle if any components are broken or missing.

WARNING

Suffocation Hazard: Babies have suffocated when bouncers tipped over on soft surfaces.

- **NEVER** use on a bed, sofa, cushion, or other soft surface.
- **NEVER** leave baby unattended.

To prevent **falls** and **suffocation**:

- **ALWAYS** use restraints. Adjust to fit snugly.
- **STOP** using bouncer when baby starts trying to sit up or has reached [insert manufacturer's recommended maximum weight, not to exceed 20 lb], whichever comes first.

⚠ WARNING

FALL Hazard: Babies have suffered skull fractures falling while in and from bouncers.

- Use bouncer **ONLY** on floor.
- **NEVER** lift or carry baby in bouncer.

SUFFOCATION Hazard: Babies have suffocated when bouncers tipped over on soft surfaces.

- **NEVER** use on a bed, sofa, cushion, or other soft surface.
- **NEVER** leave baby unattended.

To prevent **falls** and **suffocation**:

- **ALWAYS** use restraints. Adjust to fit snugly.
- **STOP** using bouncer when baby starts trying to sit up or has reached [insert manufacturer's recommended maximum weight, not to exceed 20 lb], whichever comes first.

⚠ WARNING

Fall Hazard: Babies have suffered skull fractures falling while in and from bouncers.

- Use bouncer **ONLY** on floor.
- **ALWAYS** use restraints.
Adjust to fit snugly.
- **NEVER** lift or carry baby in bouncer.

CAUTION

The user is cautioned that 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 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 communica-

tions. 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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

After-Sales Service

Dear customers,

Thanks for using Hot Mom's products, and the product you purchased from our company is under warranty for one year from the purchase date. When applying for a warranty, you will need to present your warranty card or original proof of purchase.

This warranty service does not apply to the following:

- A. Damage caused by improper use such as disassembling and modifying without permission;
- B. Fault and damage arising from the transportation, moving, falling and so on after purchase;
- C. Discoloration arising from the natural aging of parts;
- D. Product damage caused by improper maintenance (such as temperature, soaking in water, extrusion, etc.);
- E. Damage as a result of improper use;
- F. Damage caused by the use of parts not sold by the original manufacturer or our company;
- G. Failure to present valid invoice or sales receipt.

This warranty card is only provided once. Please keep it properly.

Please call our after-sales service hotline or customer service staff directly for various questions about the product.



Warranty Card

Product Model		Customer Name	
Product Name		Order ID	
Purchase Date		Contact Information	
User's Address			
Description of Fault			

Product Information

Model:YYC01

Product Name: Electric Baby Bouncer

Product Dimensions: 61X68X63cm

Qualified or not: Qualified

Inspector:002

Frequency: 50/60HZ

Power Supply: Input voltage 100–240V; Output voltage 5V

Input current 0.5A; Output current 1A

Rated power: 3W (motor 2.5W + horn 0.4W + control circuit 0.1W)

Cleaning and Maintenance

Cleaning

1. Wipe the baby bouncer base with a wet cloth and gentle cleanser, and dry it thoroughly after that. Do not use corrosive cleaners.
2. Cloth can be disassembled and washed, specifically:
 - © Cloth seat: First remove the seat cloth. If it is dirty, wipe it with wet cloth and soft soap and dry it.
 - © Canopy set: tear off the tape at the bottom, pull out the buckle and remove it, pour a little laundry detergent, gently rub it with your hands, then rinse it with clean water, hang it in the ventilated place, avoiding exposure to the sun.
 - © Pillow: tear off the tape and take down the pillow, pour a little laundry detergent, gently rub it with your hand, then rinse it with clean water, hang it in the ventilated place, avoiding exposure to the sun.

Maintenance

1. Please maintain the product regularly. Confirm the tightness and safety of the connecting parts of the baby bouncer and body support (such as willow nails, screws, etc.), and stop using it if there is any abnormality.
2. The product contains electronic components, and do not use it in water or humid environment. Please ensure that the product is stored in a cool and dry place, avoiding direct sunlight for a long time.

Common Fault Judgment and Solution

In case of any fault during use, for the purpose of saving your time, it is recommended to make a self-inspection with reference to the following reasons before sending back for inspection.

Serial No.	Possible problems	Solutions
1	Baby bouncer is not powered	1. Check whether the adapter and DC cable are firmly connected. If it is loose, please connect it firmly 2. DC cable may be damaged, and call customer service staff to replace DC cable.
2	Power light flashes continuously /there is a high voltage alarm	Use the adapter with an output voltage of 5V, 1A.
3	Baby bouncer scope is very small	Check whether the stop switch is on. If it is on, please close it.
4	Baby bouncer scope is too big/ it hits other things	Power off the baby bouncer, put it in the middle position, and then restart it.

Note: The above is the analysis and troubleshooting method for common fault. For other faults or that you can't solve, please call our Customer Service Department, or go to the Company's designated maintenance point for maintenance directly. Do not disassemble the product and repair by yourself.

List for Environmental Protection Purpose

Declaration of hazardous substances

According to Measures for the Administration of the Restricted Use of the Hazardous Substances Contained in Electrical and Electronic Products, the following part lists the names and contents of hazardous substances that may be contained in the product.

*Note: The environmental protection service life of the integrated packing[e.g. lamp, battery] (consumables) is [e.g. 5 years]. When the product needs to be discarded after use, you are required to cooperate with and comply with the laws and regulations on the electrical and electronic products to participate in recycling according to the relevant laws of provinces and cities.

Hazardous substances or elements

Part name	Plumbum (Pb)	Hydrargyrum (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominated biphenyls (Cr(VI))	Polybrominated diphenylethers (Cr(VI))
Power cord	○	○	○	○	○	○
Cloth	○	○	○	○	○	○
Plastic parts	○	○	○	○	○	○
Circuit board	X	○	○	○	○	○
Packaging material	○	○	○	○	○	○
Surface coating	○	○	○	○	○	○

This form is prepared in accordance with SJ/T 11364.

O: It indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in GB/T 26572.

X: It indicates that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirements specified in GB/T 26572, but the exceeding content in the part marked "X" in the above table is a result of no mature technology to replace it in the industry at present.



Environmental protection service life: 10 years

All electrical and electronic products sold in China must be marked with the sign indicating the environmental protection service life of 10 years. Environmental protection service life of electrical and electronic products refers to that the toxic and harmful substances contained in electrical and electronic products will not have leakage or mutation, which is used by the user under normal use conditions, temperature and humidity, excluding consumables such as batteries.