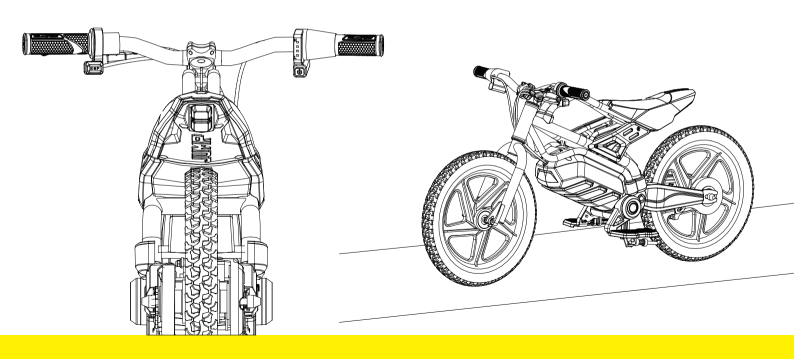
CHILDREN'S ELECTRIC TOY BICYCLE

USER MATIUAL BABY JUMP



Warning

Thank you for choosing BABY JUMP. This is a toy for children only. It can bring certain benefits to children's intellectual development and increase children's physical activity.

- Please read the manual carefully before using this product.
- 2. Children must be accompanied by parents to use this product.
- 3. The pictures in the manual may be different from the actual product, please refer to the actual product.
- 4. Please do not use this product in traffic, using it in areas other than private grounds.
- Warning Assembly by an adult.
- 6. Warning This product is unsuitable for children under 3 years due to its maximum speed.
- 7. If the motor is overheated, please stop using it and continue using it until the temperature reaches normal.
- 8. Do not touch the charging port with hands or any metal.

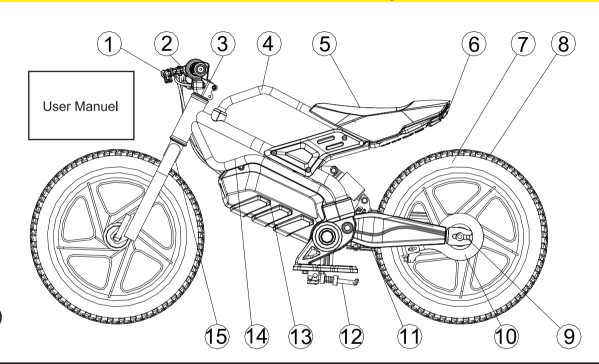
Content

1.Products and accessories 1	L
2.Functions and schematics	2
3.First time to use BABY JUMP	3
4.Connection of charger	7
5 Learn to drive	9
6.Safety instruction	
7.Daily maintenance	L1
8.Electric schematic diagram 1	13
9.Warranty Policy	14

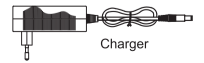
Products and accessories

The basic components of BABY JUMP

- 1.Brake handle
- 2. Mode switch
- 3.Stem
- 4.Frame
- 5.Seat
- 6.Tail light
- 7.Rim
- 8.Tire
- 9. Chain adjuster
- 10.Drum brake
- 11.Chain(inside)
- 12.Kick stand
- 13.Battery cover
- 14.Battery(inside)
- 15.Front fork



accessories



Tools

Tool bag: contains (8-10#, 12-14#) spanner and (M3 M4 M5) inner hexagon spanner

Functions and schematics

Basic operating parts

A:A is the power display, it will light up in turn (green) after power on, and then display the current power. When in use, decrease from top to bottom. When the last bar flashes, it indicates that it needs to be charged immediately.

B:Power on/off button

C:Mode switch:

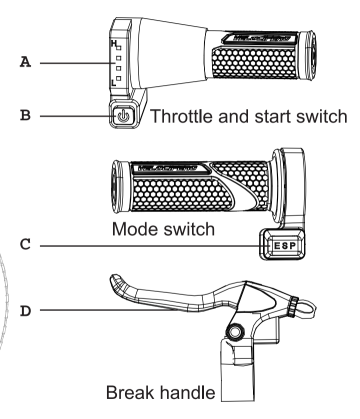
E-easy 8Km/h;

S-sport 16Km/h;

P-practise 12Km/h;

The actual speed depends on the load and the slope of the road

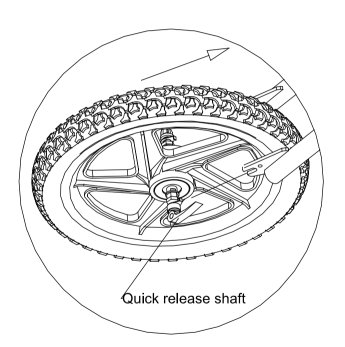
D:Brake handle: For deceleration and emergency braking.



Assembling the BABY JUMP

The first step is to install the front wheel

Install the front wheel assembly to the front fork in the direction of the arrow.A fter installing the front wheel, rotate the handle of the quick release shaft, and finally fold the handle to lock it.



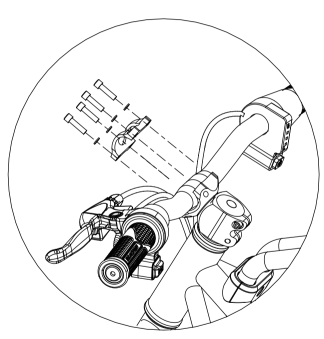
Assembling the BABY JUMP

The second step is to install the rear shock absorber Screw Align the bolt mounting holes of the rear shock with the mounting holes of the shock mount. Then use a wrench to fix the screw. The tightening torque is 17-20N.m

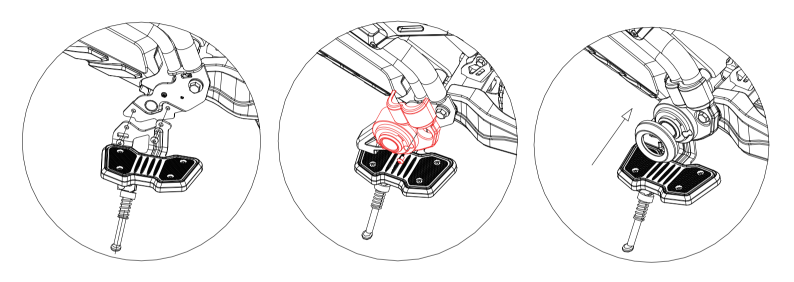
Assembling the BABY JUMP

The third step is to install the handlebar

As shown in the figure, use the Allen wrench to tighten the upper pressure block of the stem with the four screws and washers



Assembling the BABY JUMP



Use M4 hexagon scoket wrench to install the pedal

Install the outside plastic cover using an M3 inner hexagon wrench

Snap on the plastic cover

Connection of charger

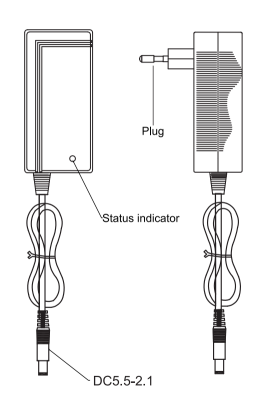
Learn about charger

•	Basic par	rameters of the o	charger
	Input voltage information	100-240V AC 50-60Hz	1A
	Output voltage information	25.2V DC	1.5A

Indicator light: Charging - red Full-green

DC5.5-2.1: The model of the charging port, which matches the charging port on the Frame

Plug: Plug into a wall socket



-Only the original charger can be used for charging, otherwise there is danger of damage or fire.

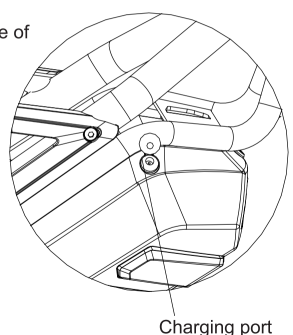
Before charging, please turn off the power switch on the handle.

Open the charging port rubber plug on the right side of the frame.

Then insert the charging port of the charger into the charging port on the frame.

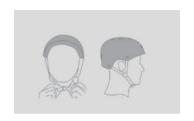
Plug the charger into the wall plug.

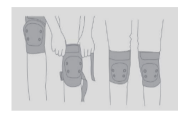
After charging, please unplug the charger in time and cover with rubber.



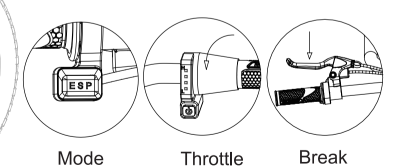
Learn to drive

- 1.Before use, please check whether the screws are tight and whether the brakes are normal.
- 2.After powering on, observe whether the battery still has power. If the battery is low please charge it first.
- 3. To choose the appropriate gear, it is recommended to start with E mode, then use P mode, and finally use S mode. Because the speed is getting faster and faster from E-P-S
- 4. Turn the throttle slowly to start. The more the throttle is turned, the faster the speed will be.
- 5. When braking, press the brake handle to power off the motor and brake the rear wheel.
- 6.Please turn off the power after use. If you don't use it for a long time, please keep charging it every 2 months to about 80% each time.





As shown: Please wear protective equipment during use



Safety instruction

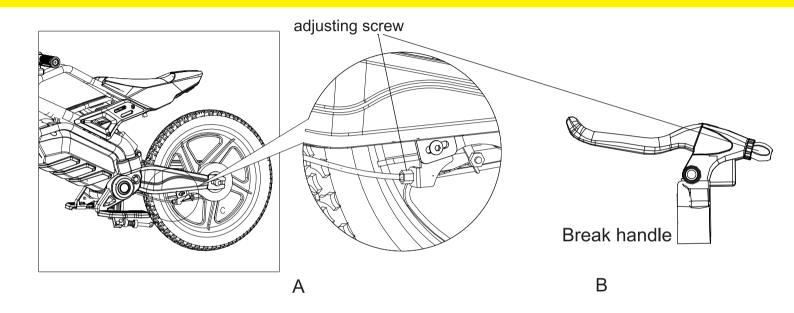
- 1. Overload use is prohibited; overload use will cause serious heating of the motor. Affects motor and battery performance.
- 2. This product is only suitable for children aged 4-6 or weighing 20-35kg.
- 3. It is forbidden to use in rainy days and bad weather.
- 4. It is forbidden to use both hands away from the handle.
- 5. Pay attention to slow down when passing through potholes.
- 6. Pay attention to slow down when going downhill.
- 7 This product is suitable for use on flat roads and non-public transportation roads.
- 8. After each use until the power is exhausted, please charge it before using it.
- 9. It is strictly forbidden to rinse the body with water, please wipe it with a wet towel when cleaning.
- 10. It is strictly forbidden to modify the circuit without permission.
- 11. Please use the original charger to charge, otherwise it will lead to safety accidents.







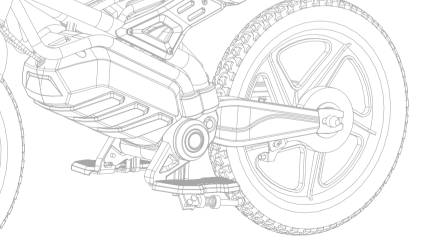
Daily maintenance



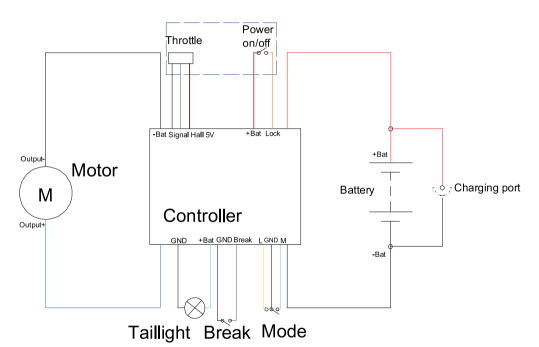
If the braking distance increases or thebraking force decreases. Please check immediately, and use a wrench to unscrew the adjusting screw to increase the pre-tightening force of the brake cable, as shown in Figure A; or fine-tune with the adjusting screw shown in Figure B

Daily maintenance

- •When not in use, try to store product indoors in dry and shady places, and try to avoid long-term outdoor storage. Sunshine exposure, overheating and overcooling will accelerate the appearance of product and tires aging and reduce the service life of the battery.
- •Alcohol, gasoline, kerosene or other corrosive or volatile chemical solvents should not be used for cleaning. It is forbidden to use high-pressure water gun to clean. Make sure the product is turned off ,the charging cable has been pulled out and the rubber cover of the charging port is tightly fastened, otherwise electric shock or serious failure may occur due to internal water inflow.
- •If tire is found to be short of air, inflate the tire.



Electric schematic diagram



Controller				
Red	Bat+			
Black	Bat-			
Red Blue	Bat+			
Orange	Lock			
Gray	Hall signal			
Red White	5V			
Yellow	Low speed			
Blue	Mid. speed			
Purple	Break			
CrudeYellow	Motor -			
CrudeBlue	Motor +			

Warranty Policy

Non-warranty Ordinance

- 1)Unauthorized maintenance, misuse, collision, negligence, abuse, infusion, accident, alteration, incorrect use of non-product accessories or tear, alteration of labels, anti-counterfeiting marks;
- 2)Over the warranty period;
- 3)Damage caused by force majeure.
- 4)Damage caused by human factors (including, but not limited to, traces and damage caused by vehicle fluid intake, tyre ligation, impact, normal use of exterior parts, etc.)
- 5) Damage caused by a series of operations that violate the operating specifications of the manual, such as overloading.

Parts	Warranty time
Battery	1 Year
Controller	1 Year
Motor	1 Year