

Marble Travel · London \*\*

EGB01

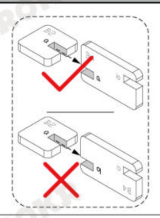
ROKR

**Assembly Instruction** 

## **△ WARNING:**

- 1. Not suitable for children under 3 years old.
- 2. The product shall only be used with a transformer for product or a power supply for it.
- 3. The transformer or power supply is not a toy or model.
- 4. The power supply used with the electric toy shall be regularly examined for damage to the supply cord, plug, enclosure or other parts, and in the event of damage, it shall not be used until the damage has been repaired.
- 5. Do not connect the wire to output socket.

- 6. The product is not to be connected to more than the recommended number of power supplies.
- 7. If the product contains motor, motor may be a hot component. Do not touch it to avoid burns while operating.
- 8. This product does not need liquid cleaning, and please clean the product with clean soft cloth.
- 9. The product contains sharp points or sharp edges, please beware of injury.
- The instruction must be retained since it contains important information.



## NOTICE:

- 1. Children should be accompanied by adults while assembling.
- The product contains small parts and electronic components.Adults should guide and supervise children in the correct use of the product to prevent ingestion or choking.
- 3. Please read the instructions carefully before assembly to confirm that the parts are not damaged or missing.
- 4. Please carefully read the instruction book when assembling and keep it properly for later verification.
- 5. There are letters on some parts as shown and assemble them together with the same letters.
- 6. For some complicated steps, please scan the QR code with remind for assembling videos.
- 7. There is a little difference between several parts and the pictures on instruction, subject to parts number.
- 8. Please don't clean this product with chemical cleaners: alcohol, ammonia water, glass cleaner, etc.
- 9. Please clean the product with clean soft cloth, and sand the board bur lightly with sandpaper.
- 10. Please keep the product away from substances flammable and humid environments to prevent damage.

## **FAQs**

8	Problem	Cause	Solution
	It's hard to assemble parts.  What should I do?	Some of the transmission-related fixings are slightly tighter and can be pressed with the aid of a tool.	1.Check if there are any mistakes in assembly, ensuring that the buckles are properly aligned and checking for any misalignment or tilting.     2. Use tool J7 to assist in pressing the part.
	2. The light does not turn on when connected to the power supply or the Ferris wheel does not rotate when the switch is tapped.	<ol> <li>The USB power adapter does not match the product.</li> <li>Terminals are not inserted into the corresponding slots or are inserted backwards.</li> </ol>	<ol> <li>Try a different USB power adapter.</li> <li>Remove Part L10, try to unplug the terminals, check if the terminals are loose or plugged in backwards, remove the problem and reassemble L10.</li> </ol>
	3. The ball does not travel the full length of the track and there is stagnation.	Check that the buckle is pressed in place.	Check that each track buckle is pressed in place.
	4. The Ferris wheel malfunctions, experiencing a sudden stop or rapid light flickering.	<ol> <li>Part J9 is misplaced.</li> <li>The steel ball is stuck in the transmission structure.</li> </ol>	Slightly pull the Ferris Wheel outward and adjust the position of J9.     Use Ball catcher P28 to suck out the stuck ball.



Remove protective film



Ensure the connection of gears smoothly



Part P18 in Bag No. 1



Polish the parts with sandpaper



Ensure the parts running smoothly



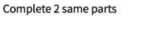
Step 1



Perspective changed

Special attention in assembly





Step2

spare ones



Complete 8 same parts



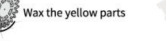


Printed side



The shaft sleeve should be flush with the shaft end.

"+" means the part has





Assembly tips



Blank side



1. Click the touch area to turn on.

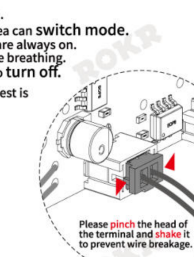
Test:

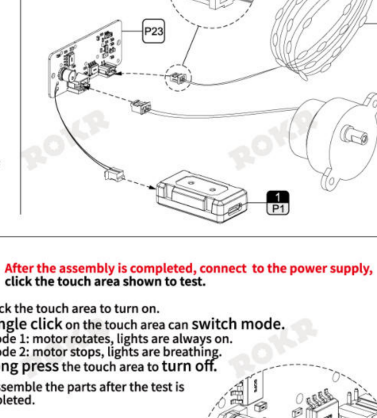
2. Single click on the touch area can switch mode. Mode 1: motor rotates, lights are always on. Mode 2: motor stops, lights are breathing.

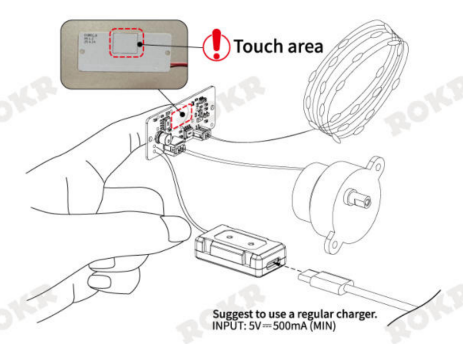
3. Long press the touch area to turn off.

Disassemble the parts after the test is completed.









1 P2

