

# Luminous Globe

CURIOUS DISCOVERY ST003

ROKR

49.1ST003.100

## WARNING:

- The product is for people who include and over 14 years old.
- Kids should assemble under the guidance of adults.
- 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.
- The toy shall only be used with a power supply for toys.
- Micro USB power supply for use with the toy, if not supplied with the toy.
- The packaging or instruction must be retained since it contains important information.
- This product is a wooden assembly decoration of the globe.
- The size and technology of the product restrict the integrity of the map information. Please kindly understand.

## MAINTENANCE:

- Keep the product away from the source of ignition and don't soak it into water.
- Don't use chemical solvent like alcohol, ammonium hydroxide or cleaning agent to clean the product.
- Use clean and soft fabric to clean the product. Polish the part edge with sandpaper.

Email: service@robotime.com



ROKR Facebook



store.robotime.com

**Parts List** \*Due to customs policy in international shipping, the glue may not be included. Please prepare them yourself.

Item	Wire	Sand Paper	Screwdriver	Screw	LED Light	Map 1	Map 2	Steel Shaft	Steel Shaft
Number	P1	P2	P3	P4	P5	P6	P7	P8	P9
Illustration									
Quantity	1	1	1	5	1	1	1	2	2

Item	Steel Shaft	Steel Shaft	Circuit Board	Power Cord	Transparent Sleeve	Magnifier	Wax
Number	P10	P11	P12	P13	P14	P15	P16
Illustration							
Quantity	1	1	1	1	9	1	1

- Printed side
- Step 1
- Perspective conversion.
- Special attention in assembly.
- Wax the gray part with remind.
- Blank side
- Step 2
- Complete 2 same parts.
- Ensure the connection of gears running smoothly.
- Polish the parts with sandpaper.

**1**

Press to the deep.

Press to the deep.

Please make the wire close to the positioning line when you assemble it.

Scan to Watch

Press A12 to the positioning line number 2.

Press A12 to the positioning line number 1.

Press A13 to the positioning line number 4.

No metal point face up.

Press A7 to the positioning line number 3.

Draw the wire down slowly according to the position shown in the figure.

Make the arrow direction downward.

Assembly method

Make sure all of the arrows on all C4 direction downward.

(A10 = B6 = F3)  
Totally 8 pieces of A10, B6 and F3 are the same parts.

Parts p6 and p7 will be used in this step.

Scan to Watch

Bend back along the line

Insert the bending part into the slot

Make the number side downward.

Insert the map 2 to 12 (totally 11 pieces) into the slot step by step.

Adjust the parts that deviate from the positioning line again, before sealing the whole map.

Press B3 to the positioning line number 5.

Keep the parts (B3) and (A4) in the same direction.

Don't let the wire block the round hole.

Keep 20-35mm wire here.

Tool B7 is the ruler for measure the size.

Put the wire into the slot of C1.

**2**

Wax the whole part.

Wax the whole part.

Please check the wire location.

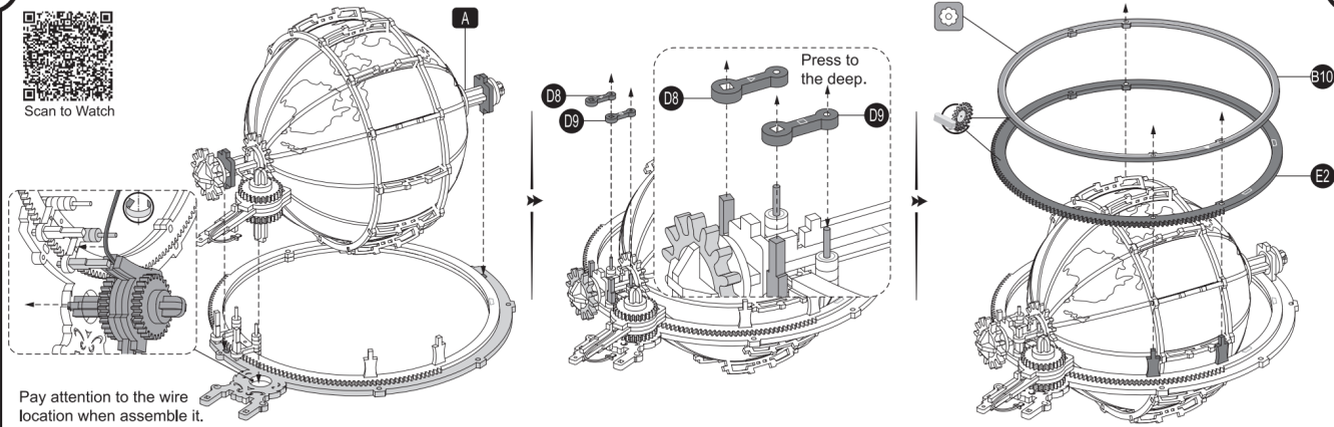
Please locating parts with auxiliary lines.

Press with tool B7 is easy to assemble parts.

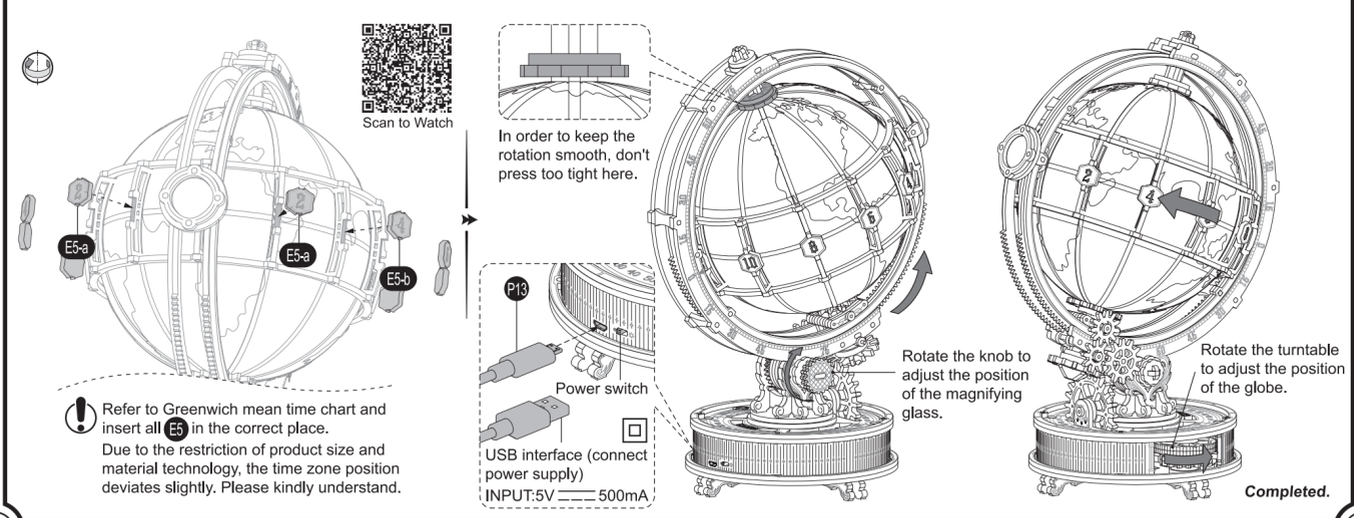
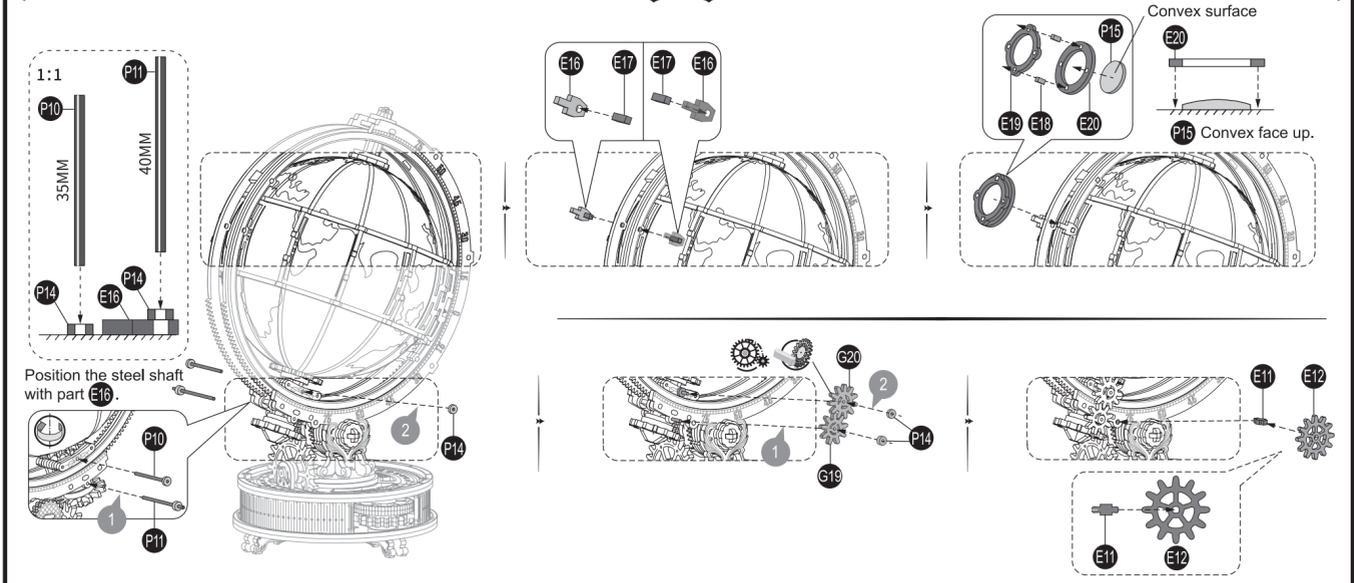
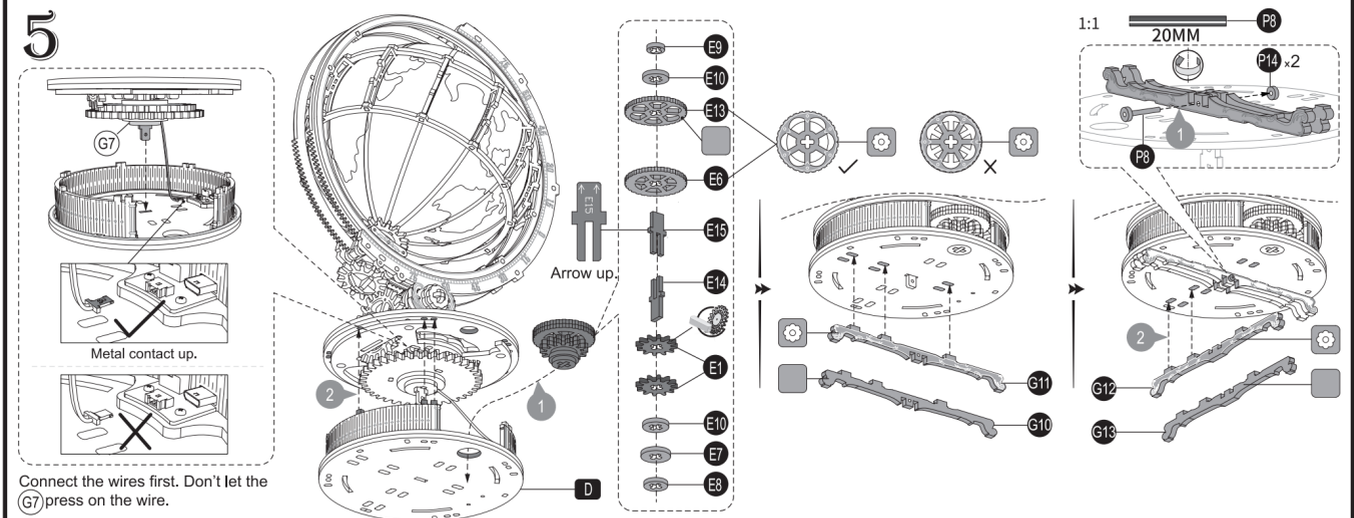
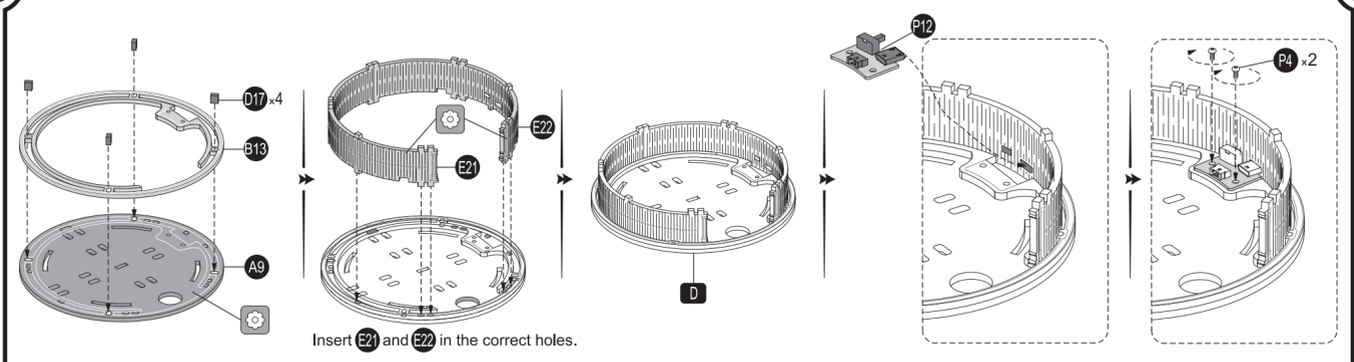
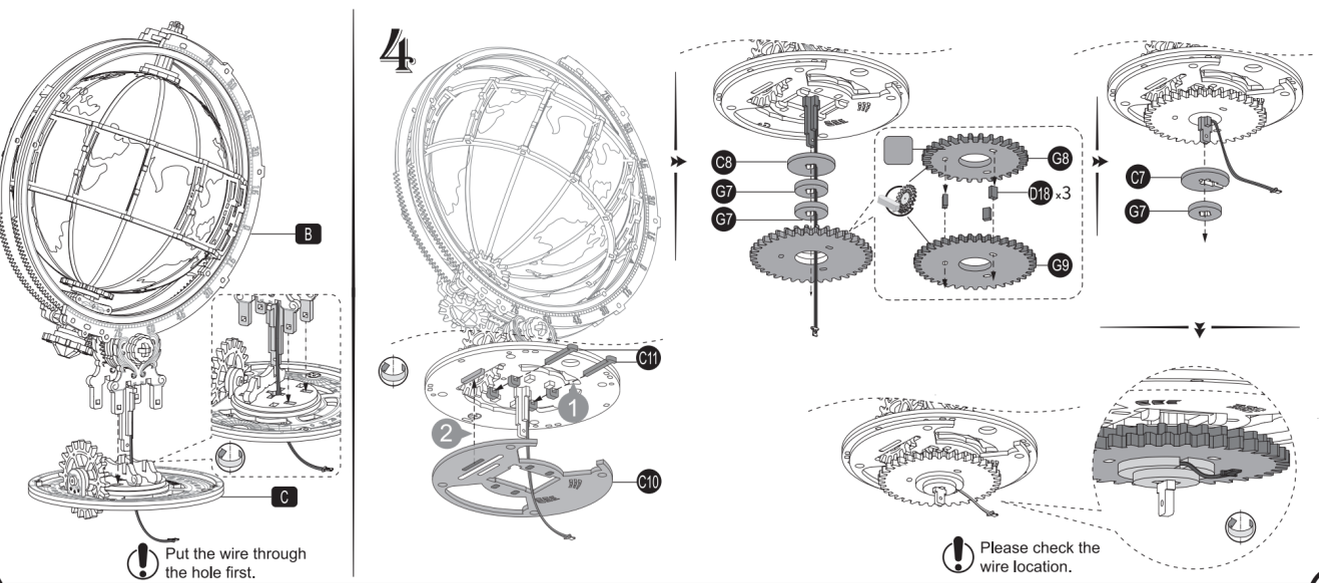
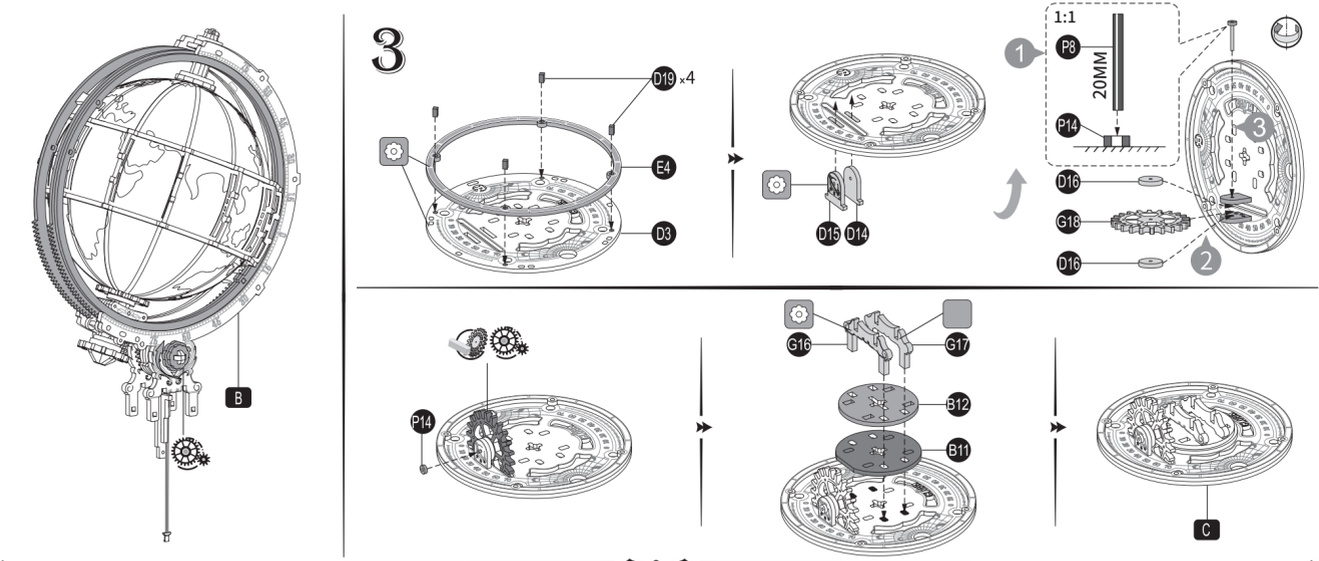
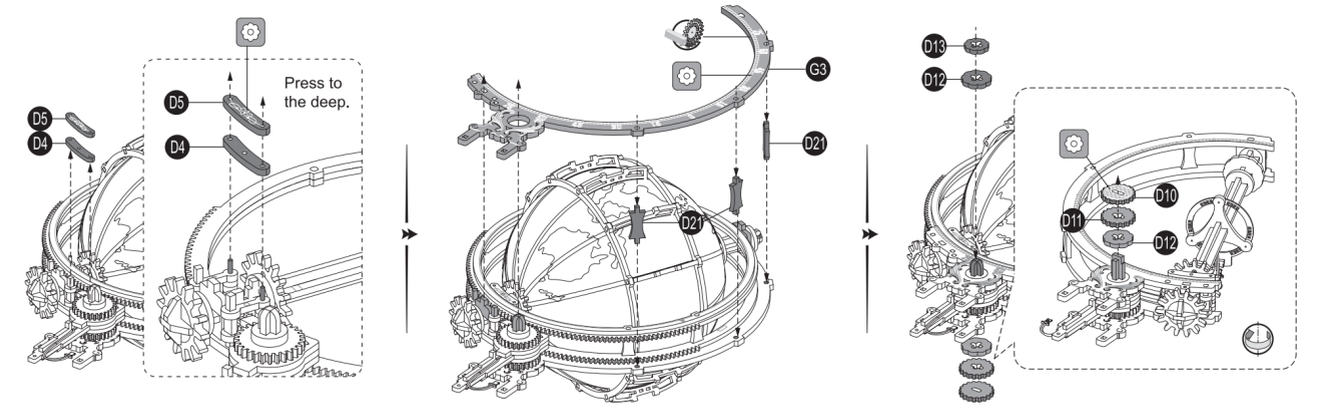
1:1 25MM



Scan to Watch



Pay attention to the wire location when assemble it.



Power switch  
USB interface (connect power supply)  
INPUT:5V 500mA

Rotate the knob to adjust the position of the magnifying glass.  
Rotate the turntable to adjust the position of the globe.

Completed.