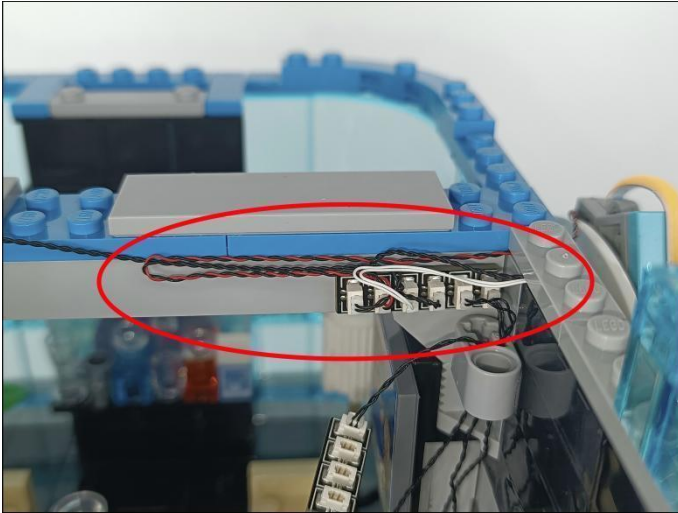
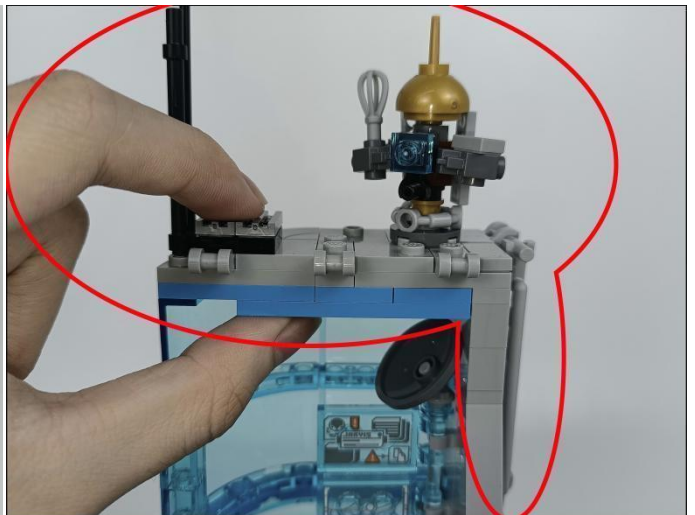


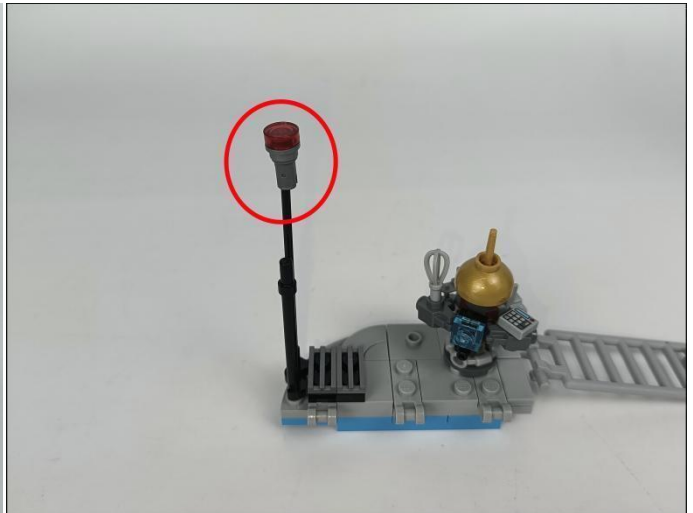
163



164



165



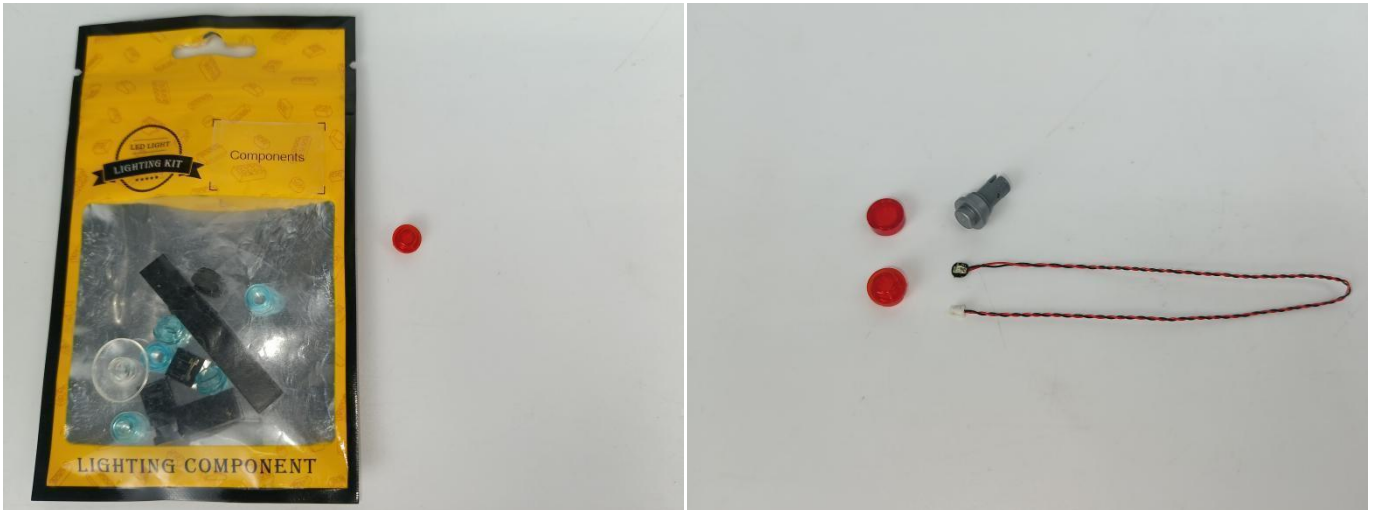
166



167



168



Tips

The plate without slit:

The plate without slit:

The squeeze causes the protective layer of the wire to be torn apart, the positive and negative wires touch together, and the set is short-circuited and the hot wire is crushed, the wire to be disconnected and don't work.



The plate with slit:

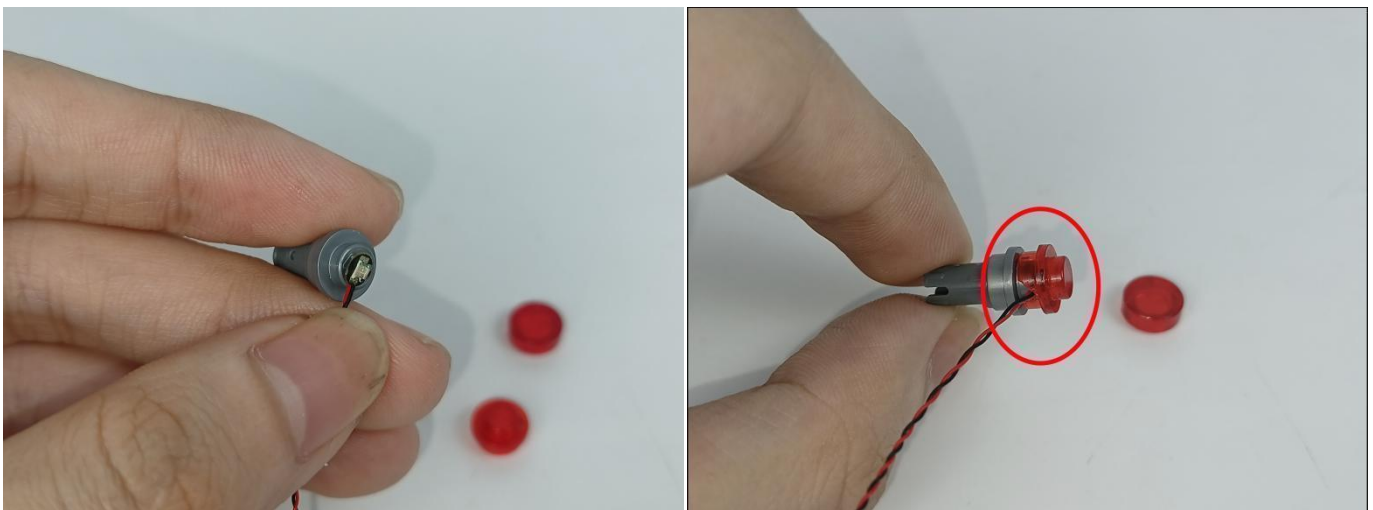
The plate with slit:

The wire has enough space to avoid being squeezed and endowed with longer service life and more stable effect.

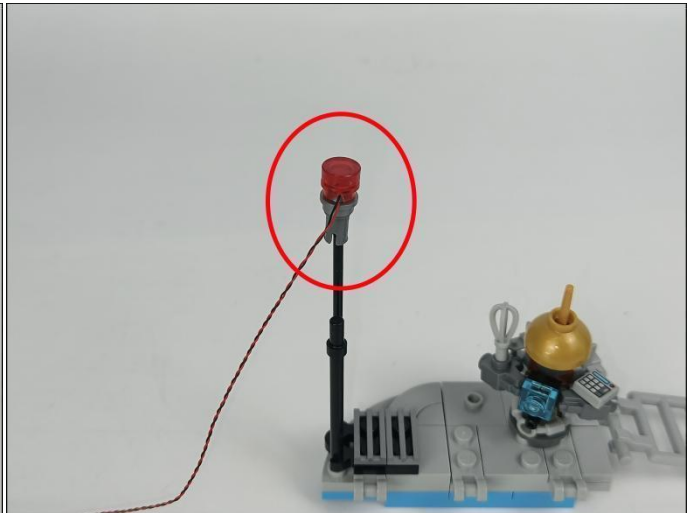


The slit on the the plate round 1X1 are hand-made to avoid squeeze the wire and cause short circuit and abnormal heat during installation.

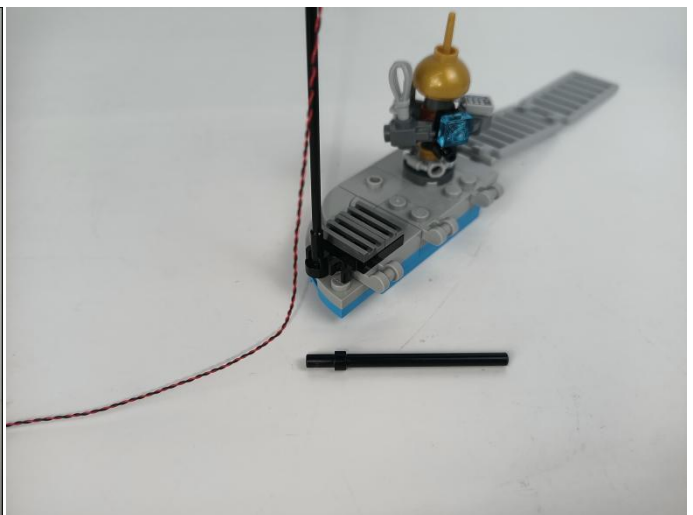
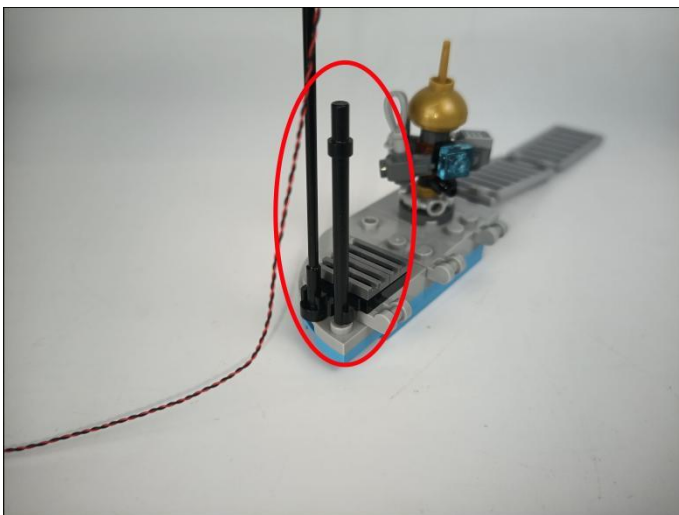
169



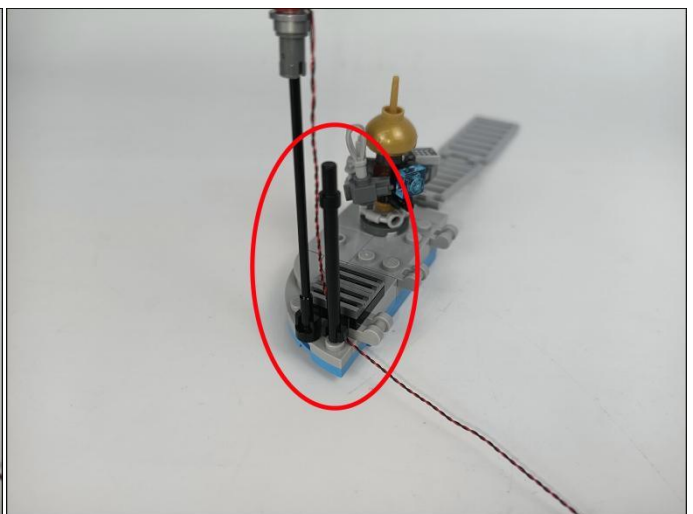
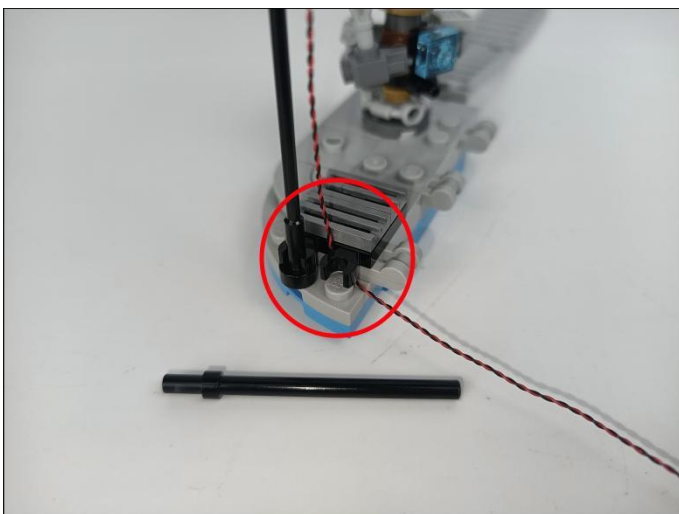
170



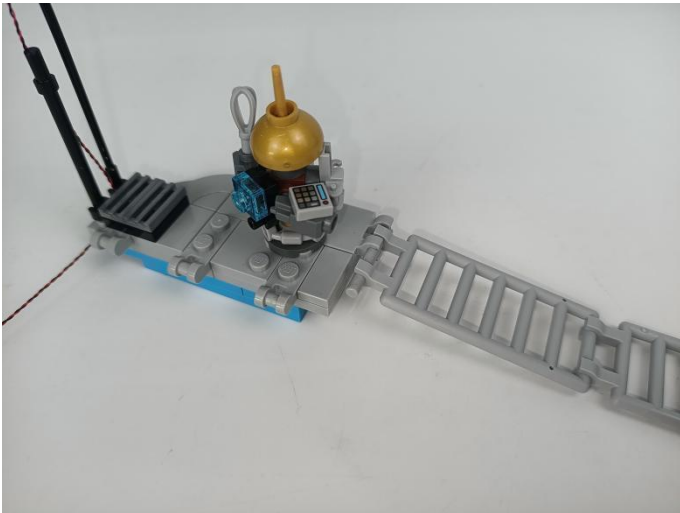
171



172



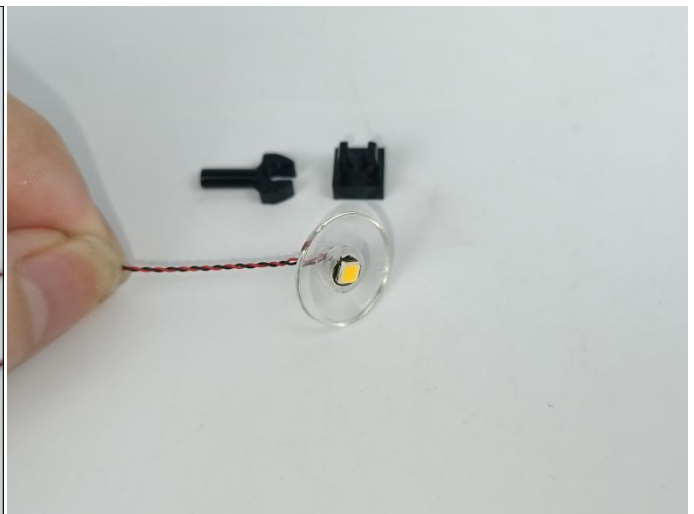
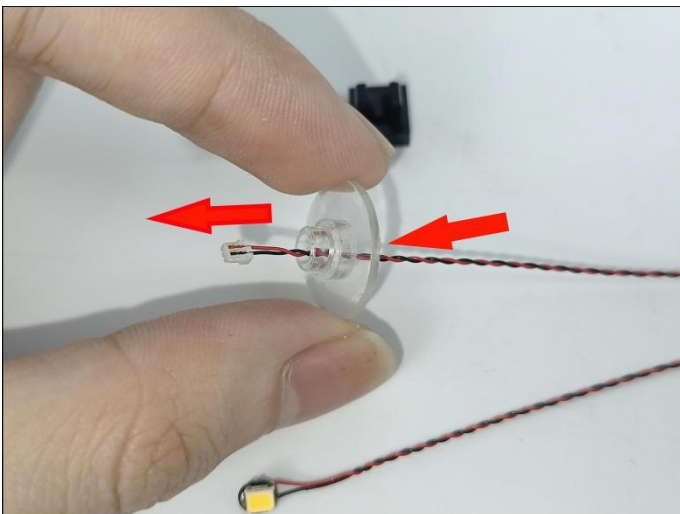
173



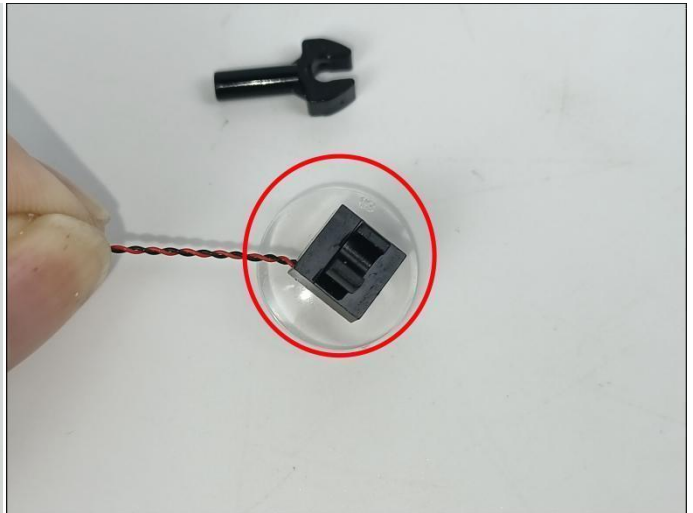
174



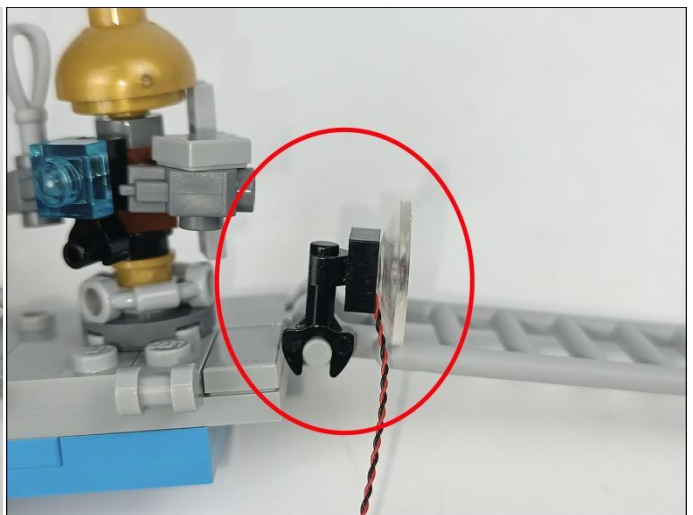
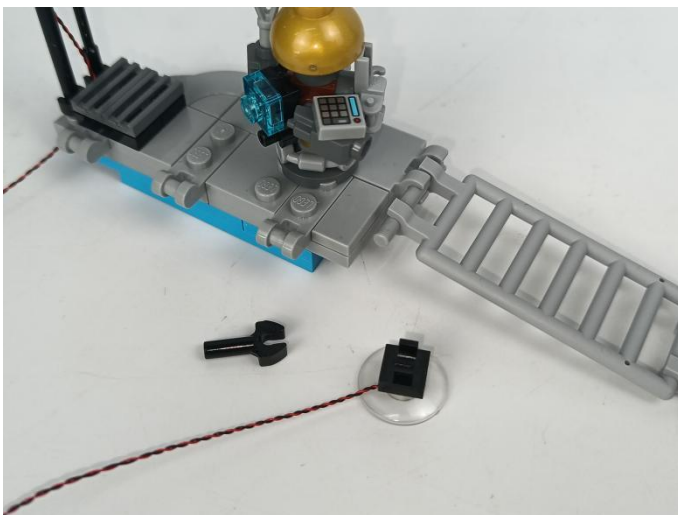
175



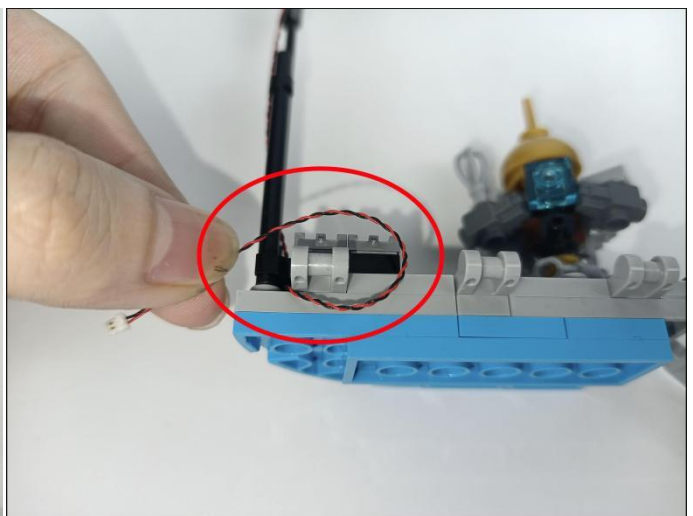
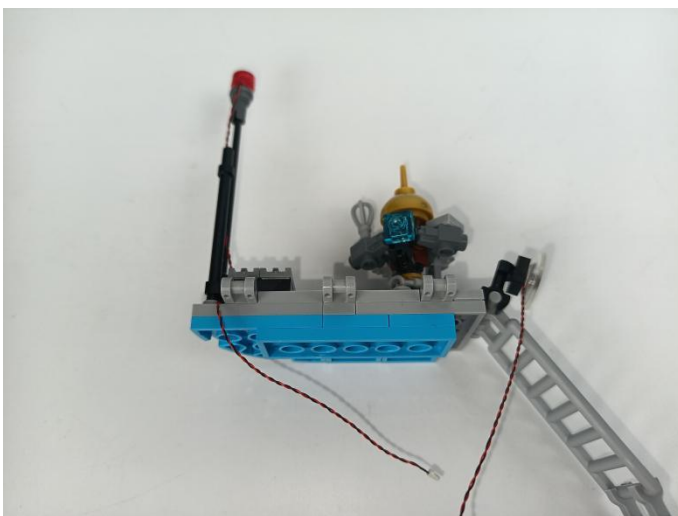
176



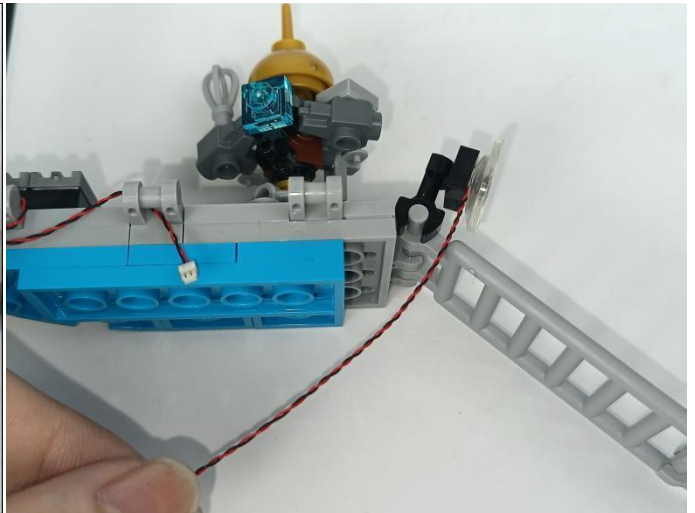
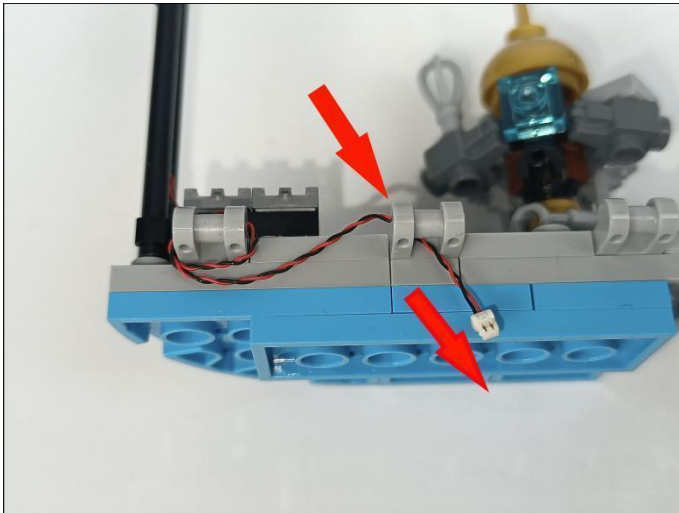
177



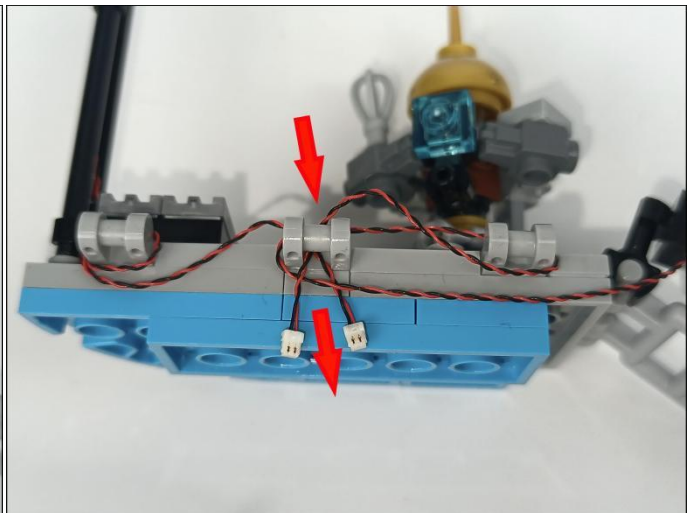
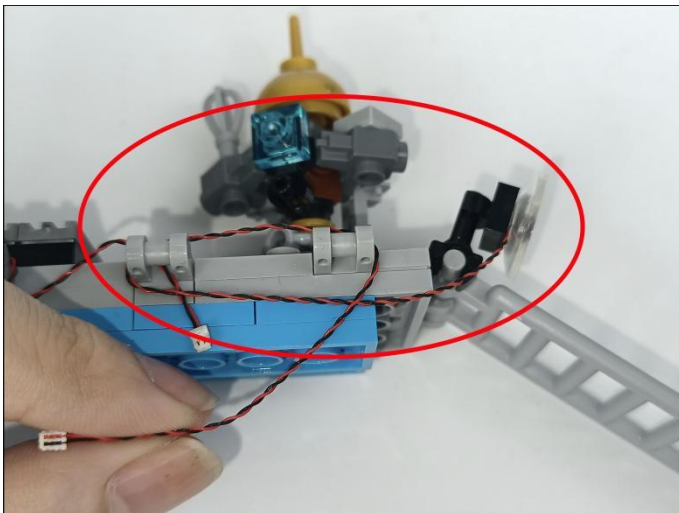
178



179



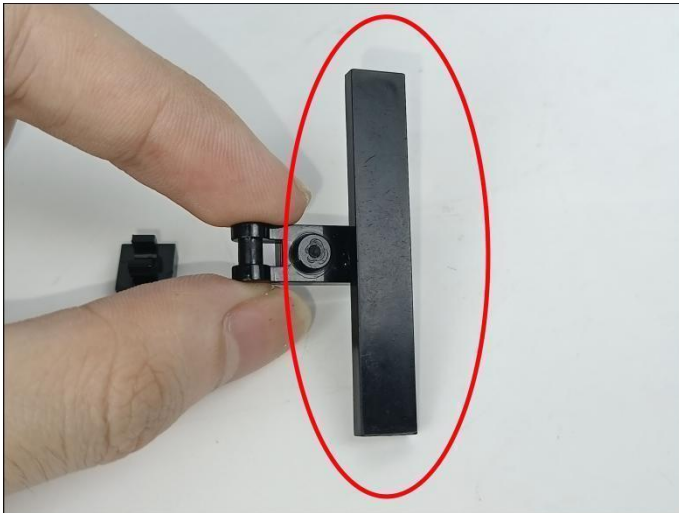
180



181



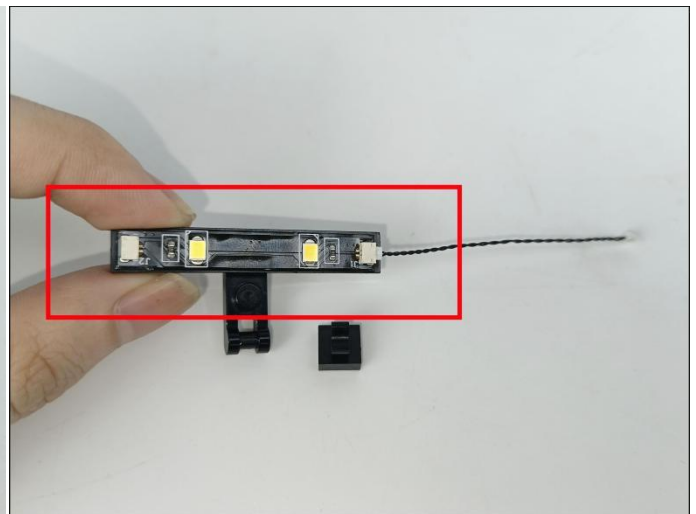
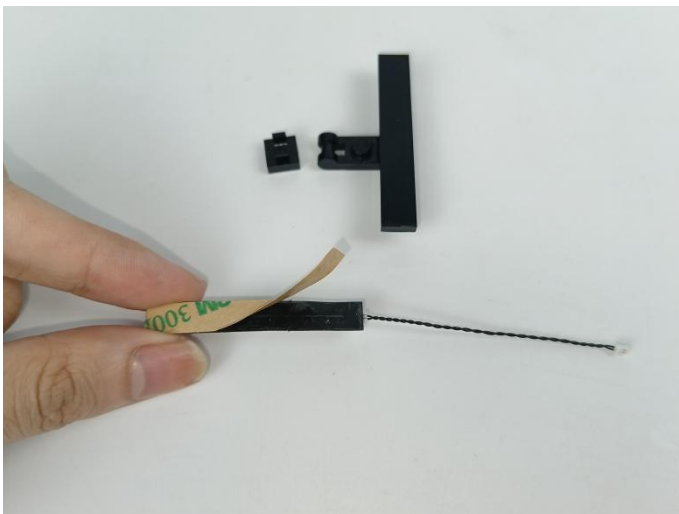
182



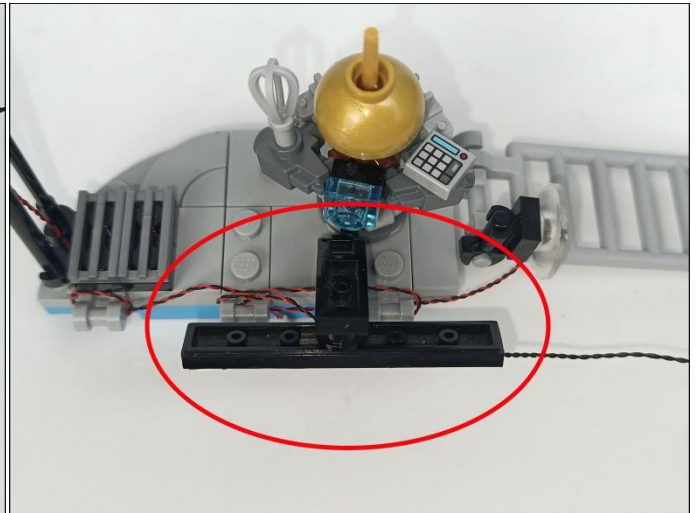
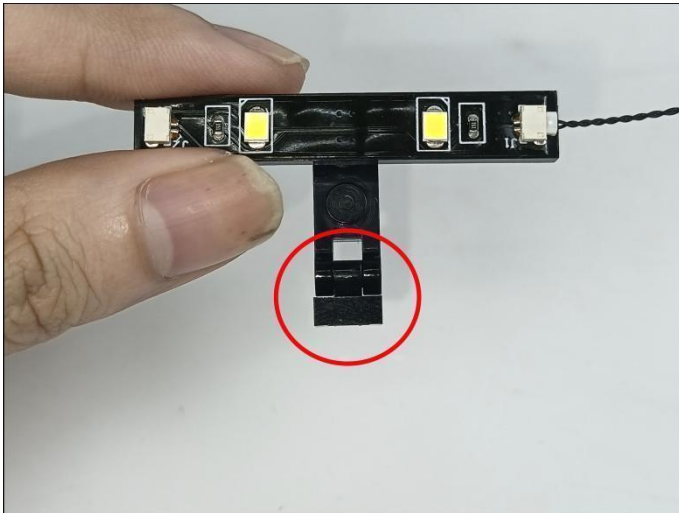
183



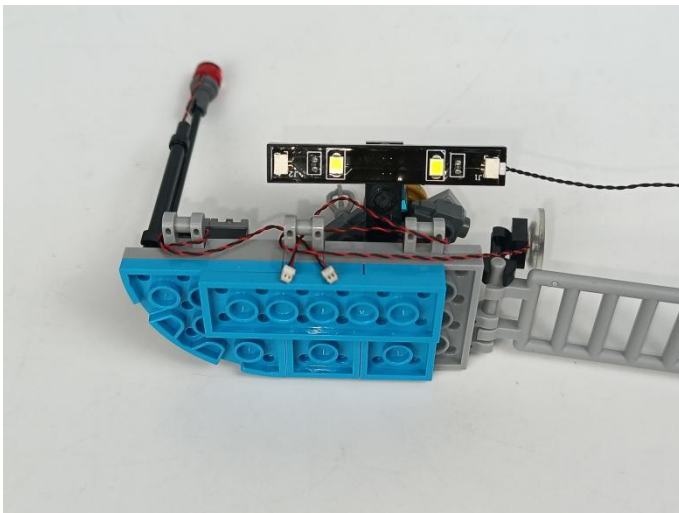
184



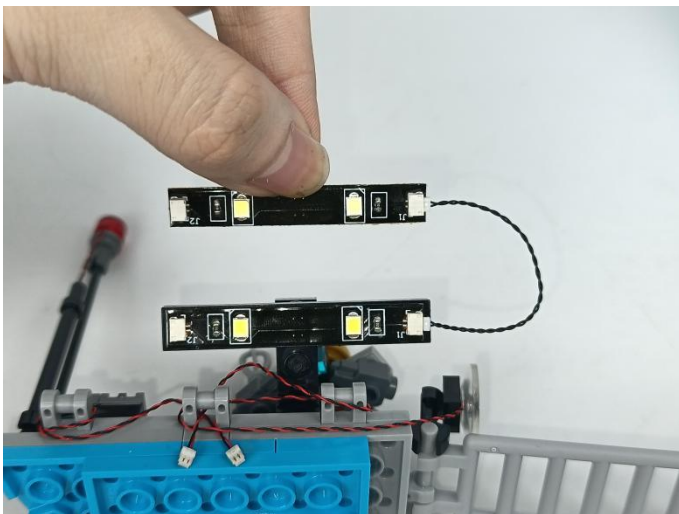
185



186



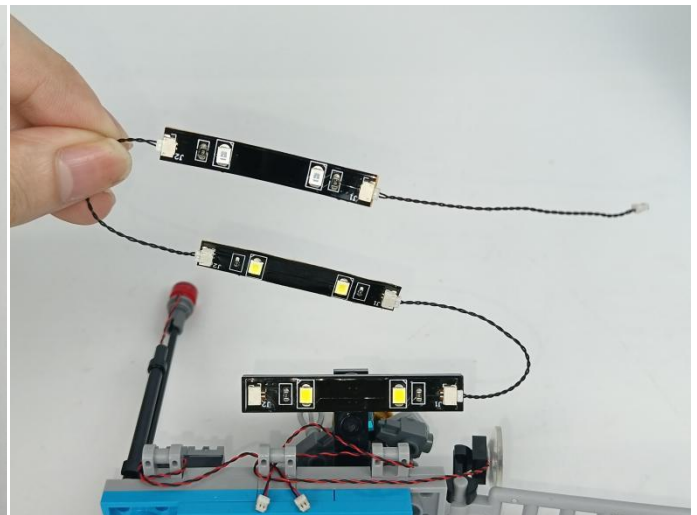
187



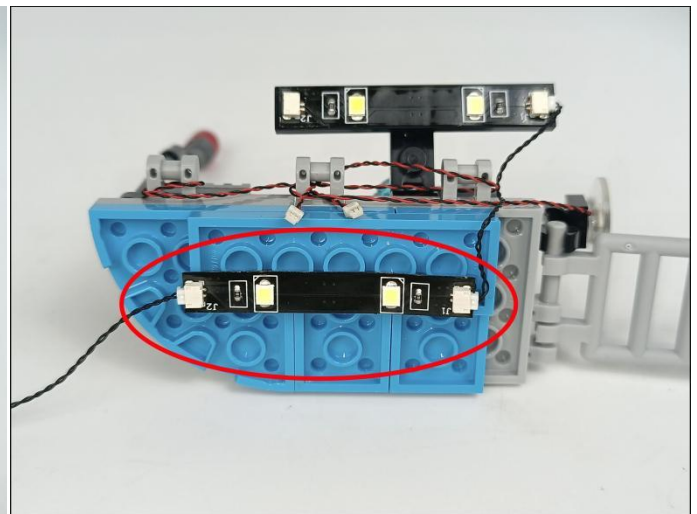
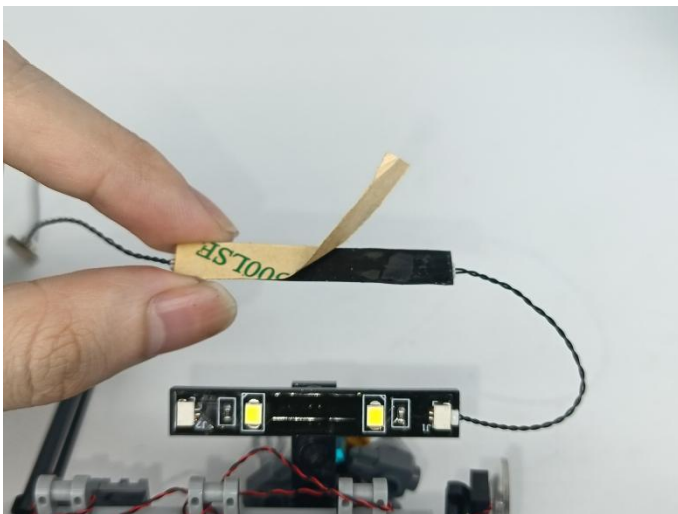
188



189



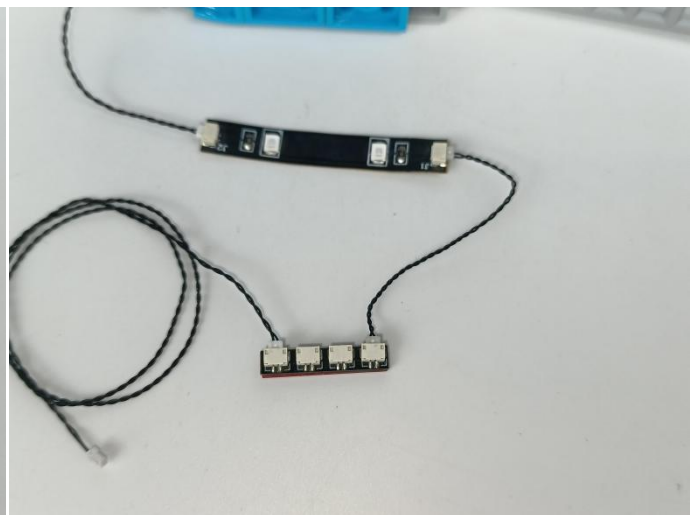
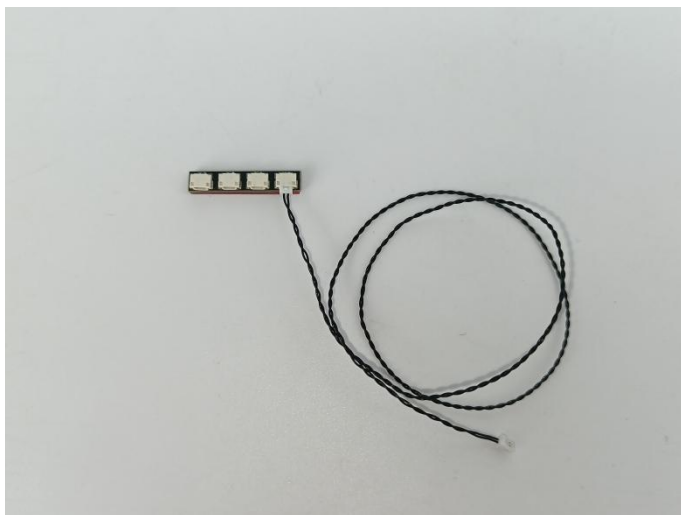
190



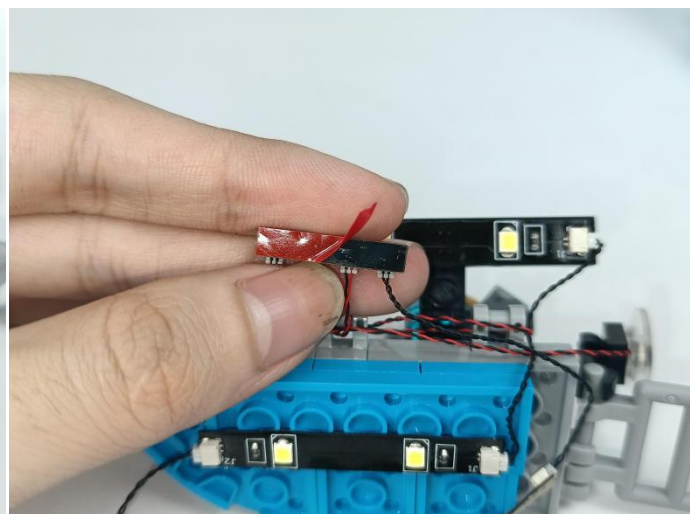
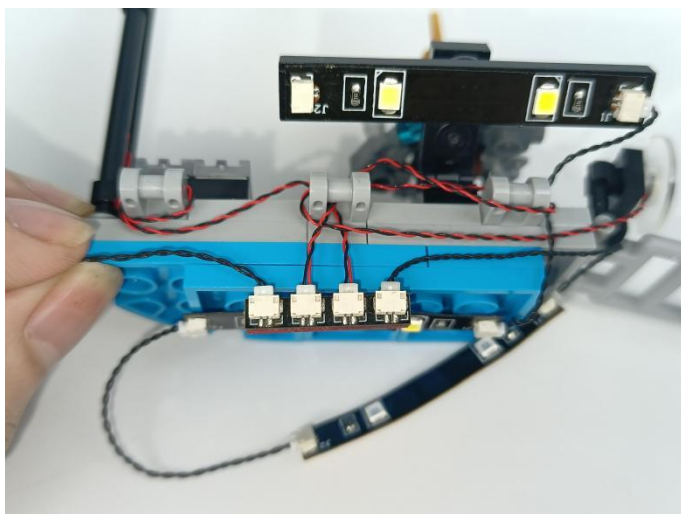
191



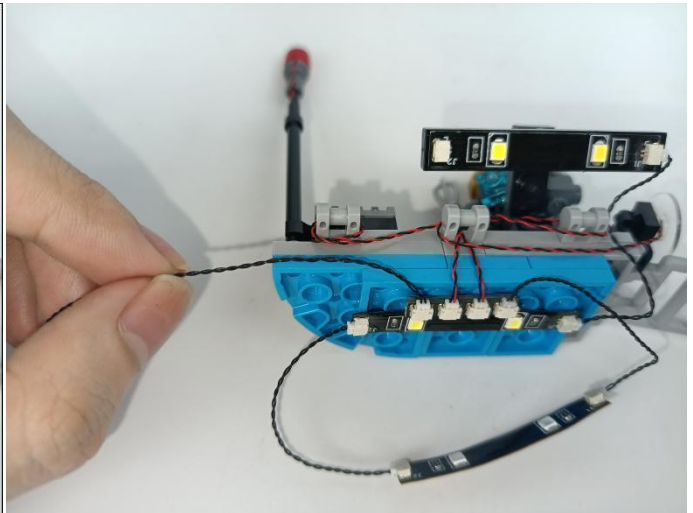
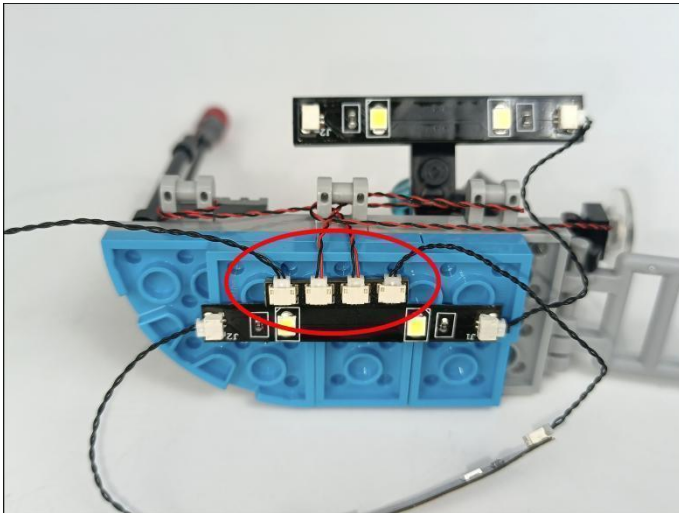
192



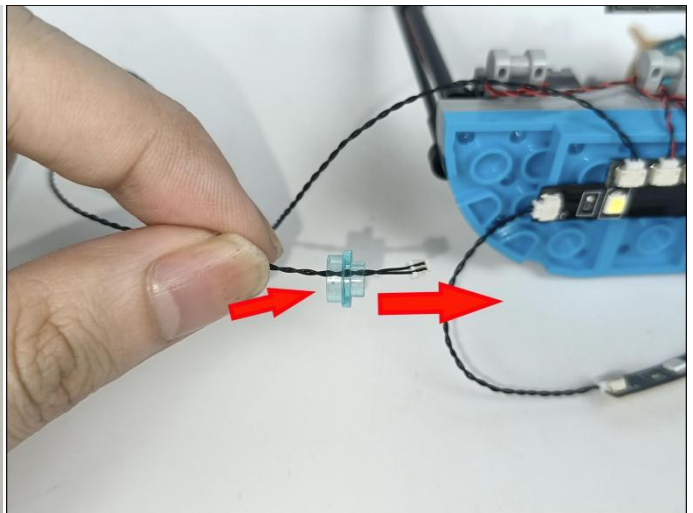
193



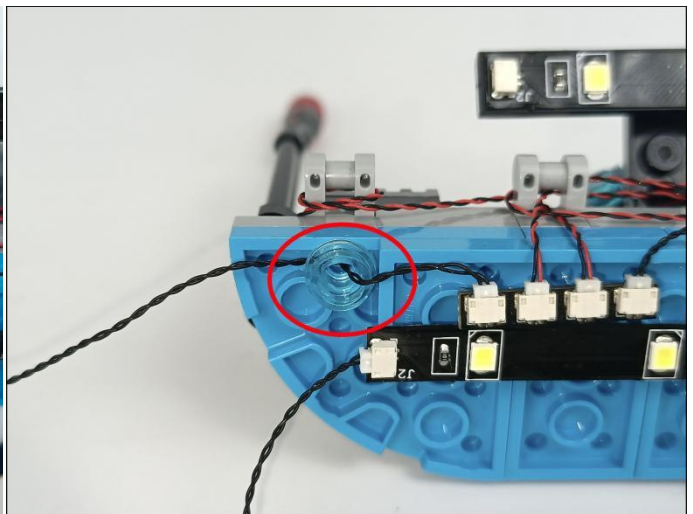
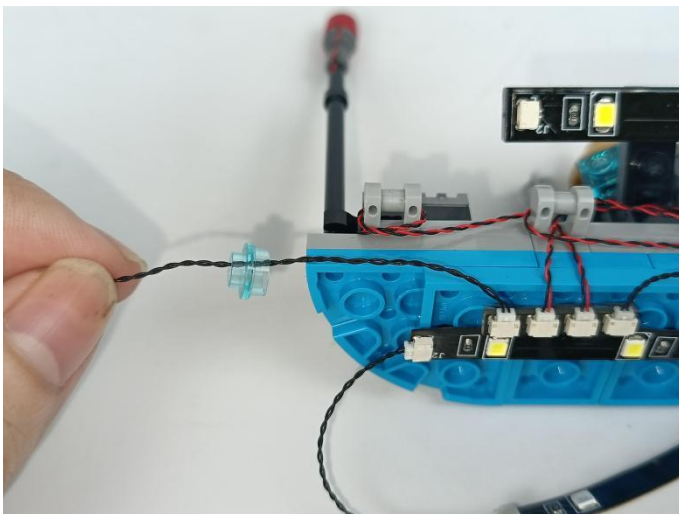
194



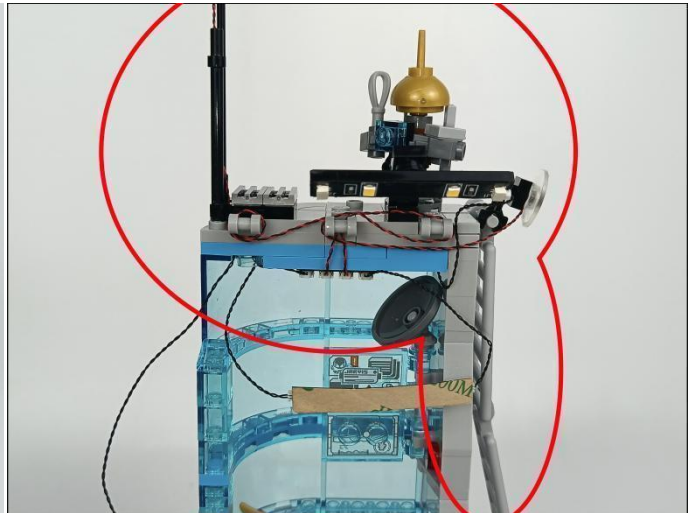
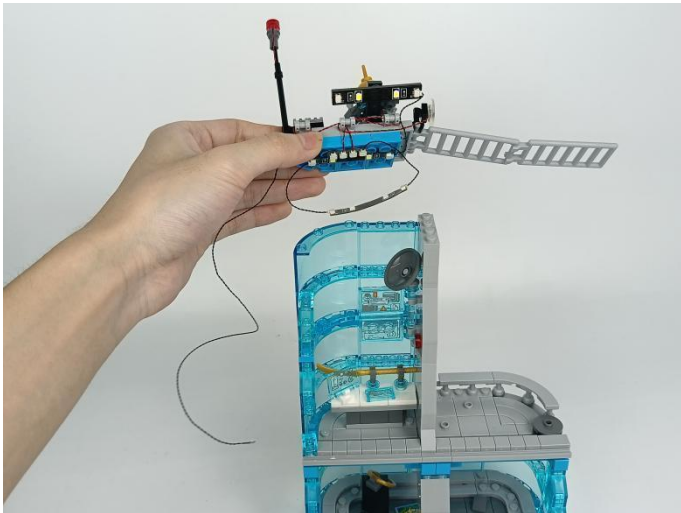
195



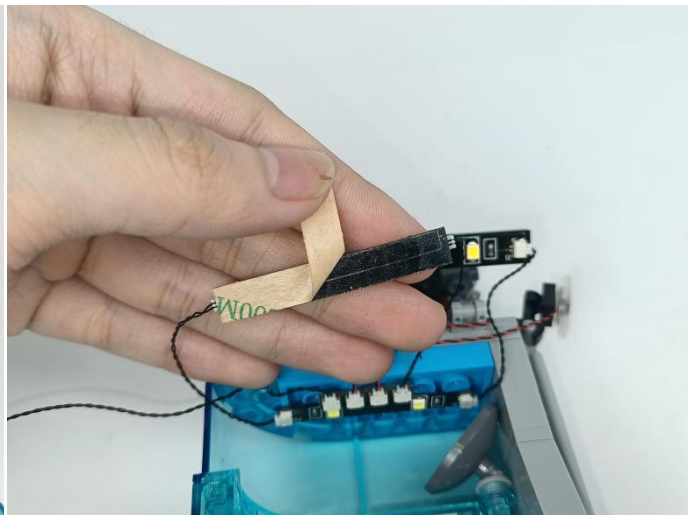
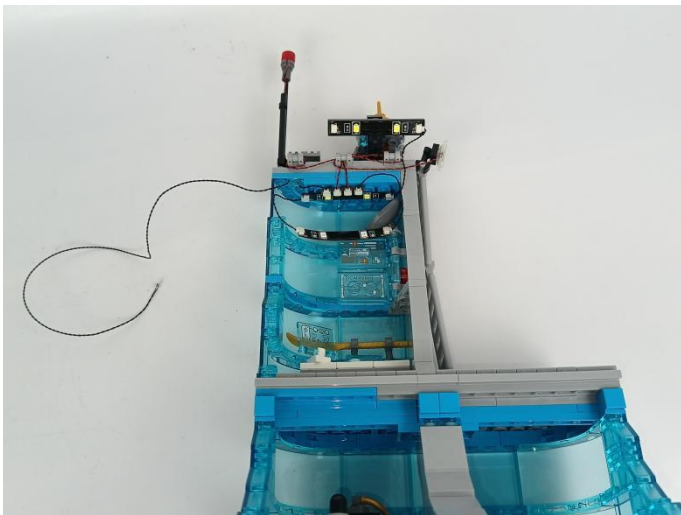
196



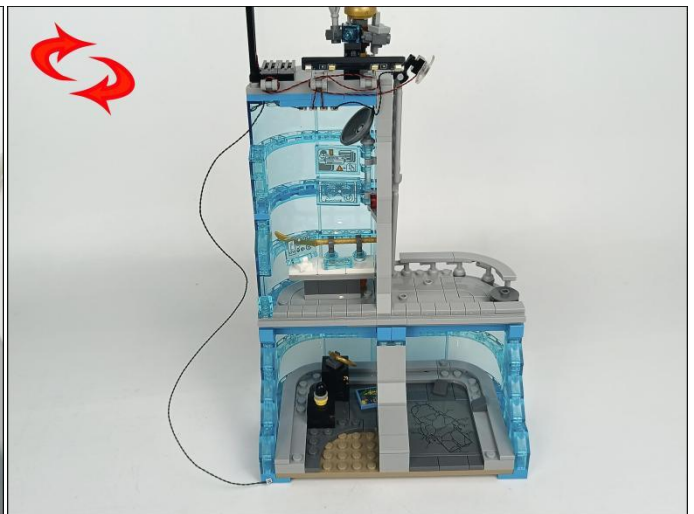
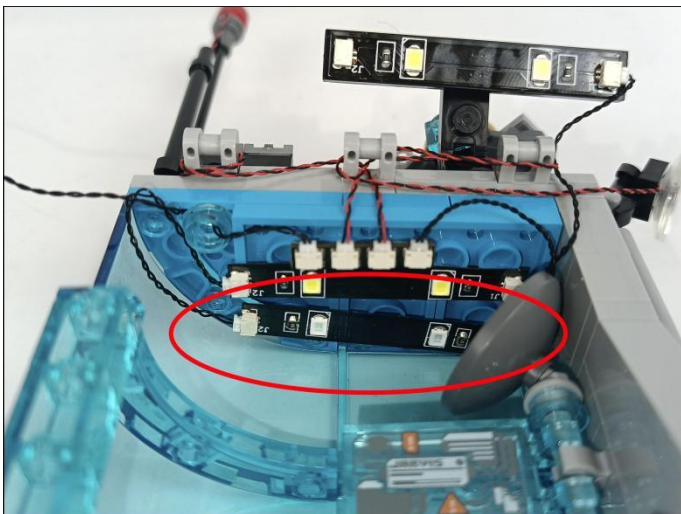
197



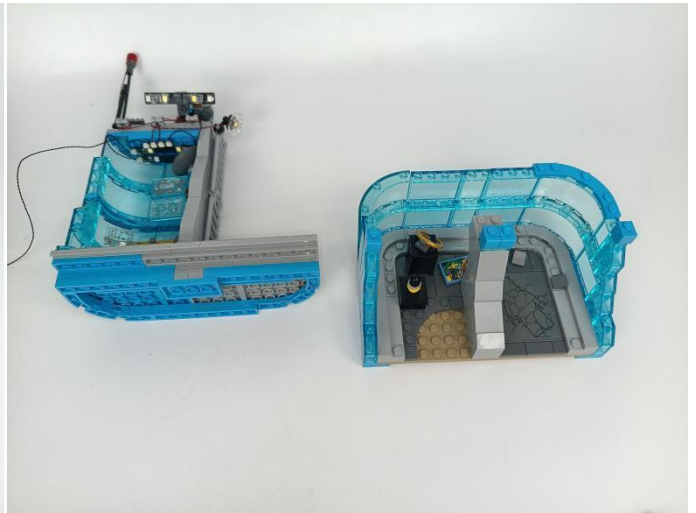
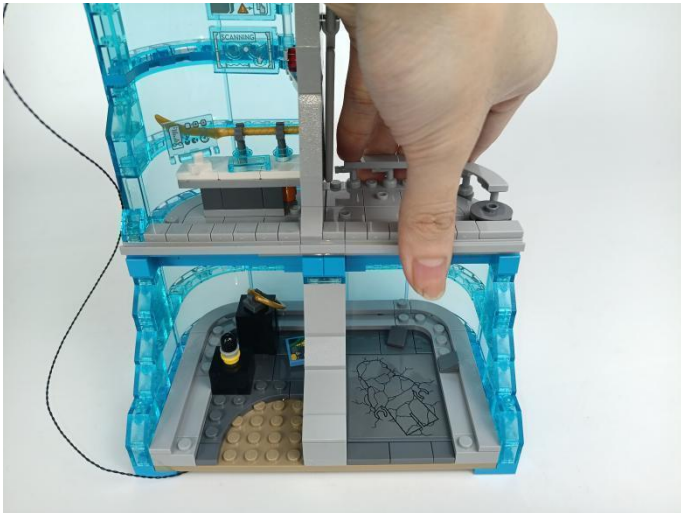
198



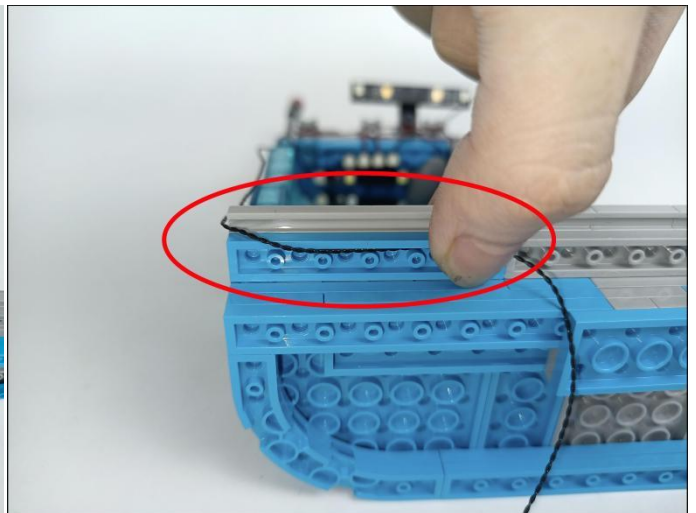
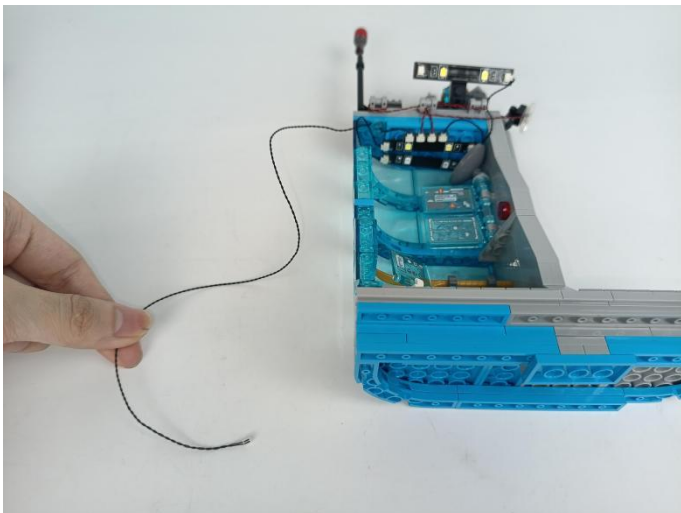
199



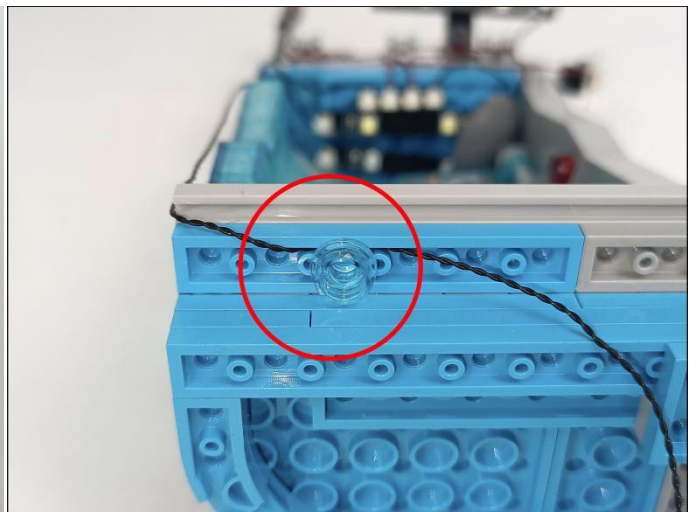
200



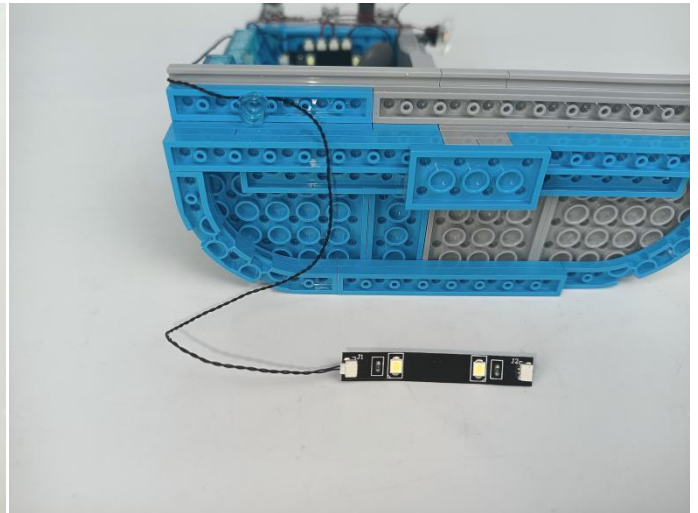
201



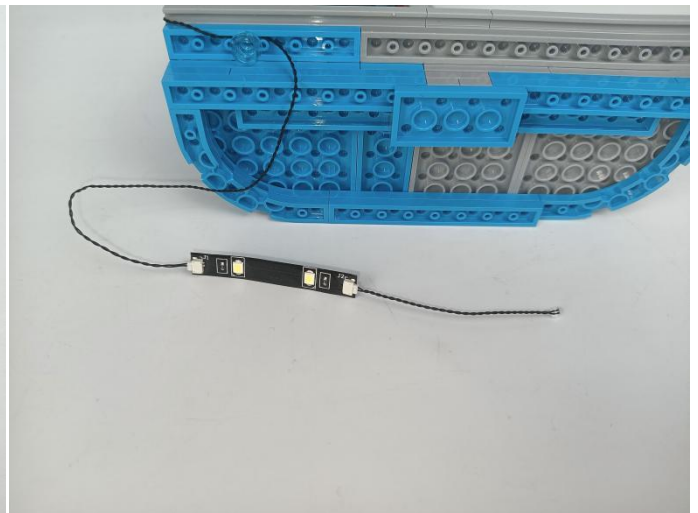
202



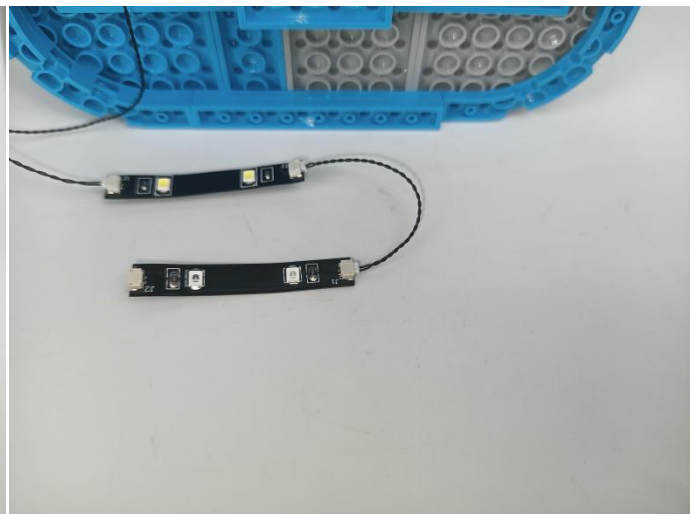
203



204



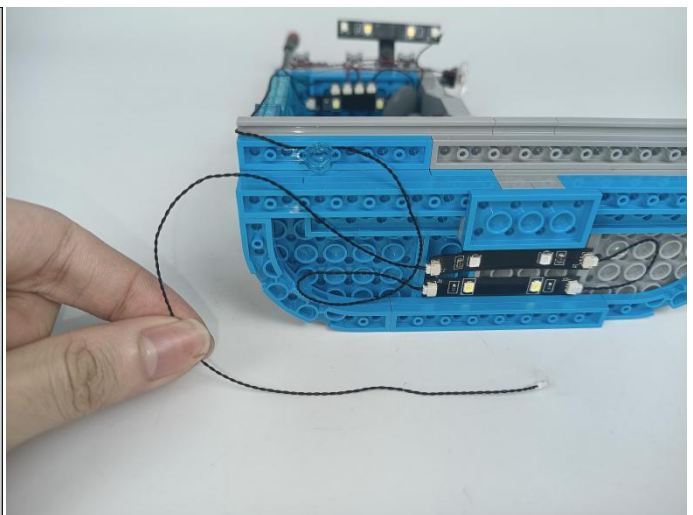
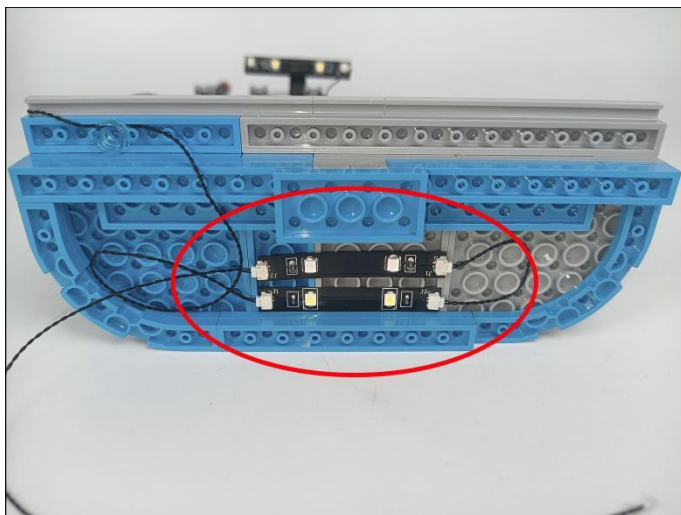
205



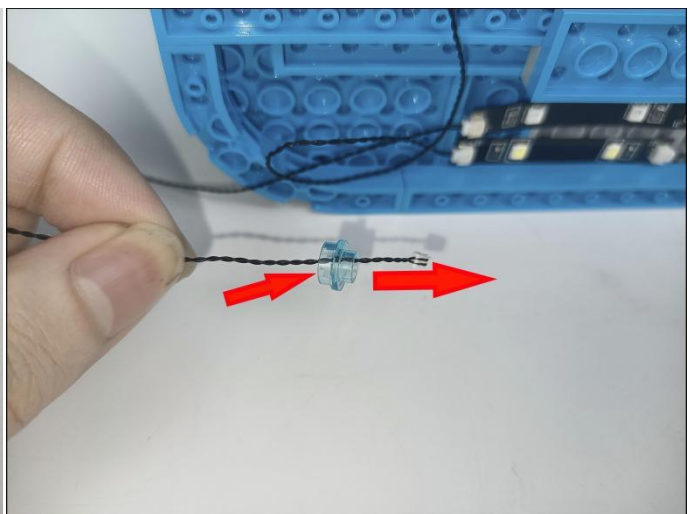
206



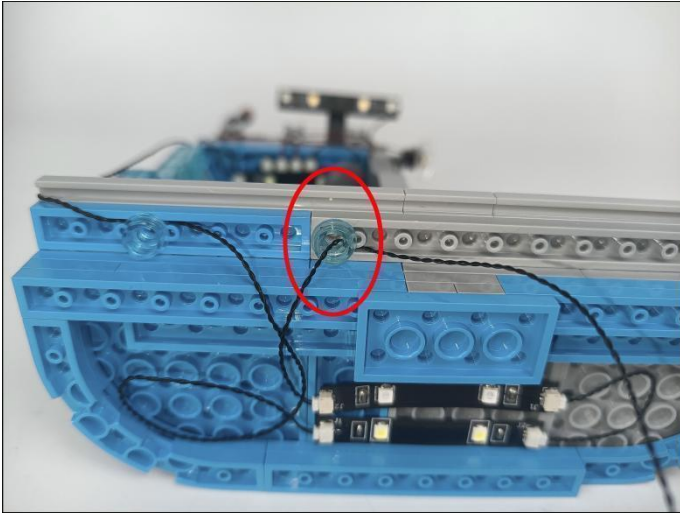
207



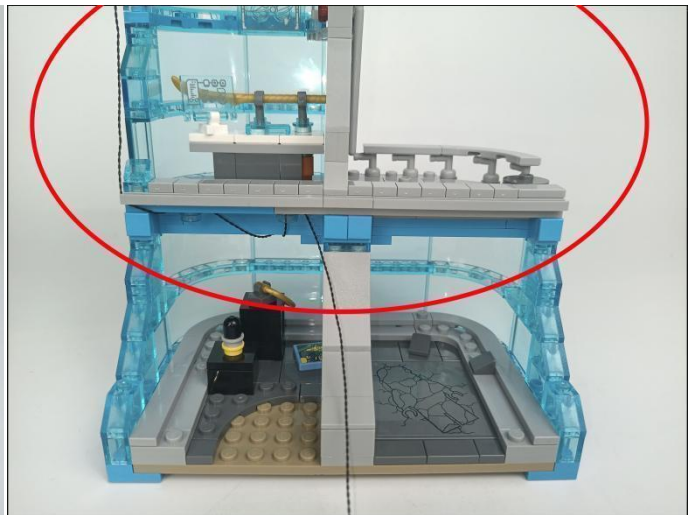
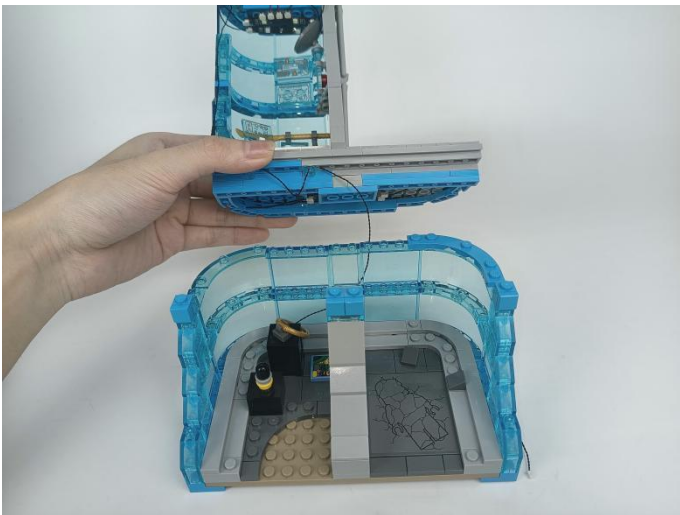
208



209



210



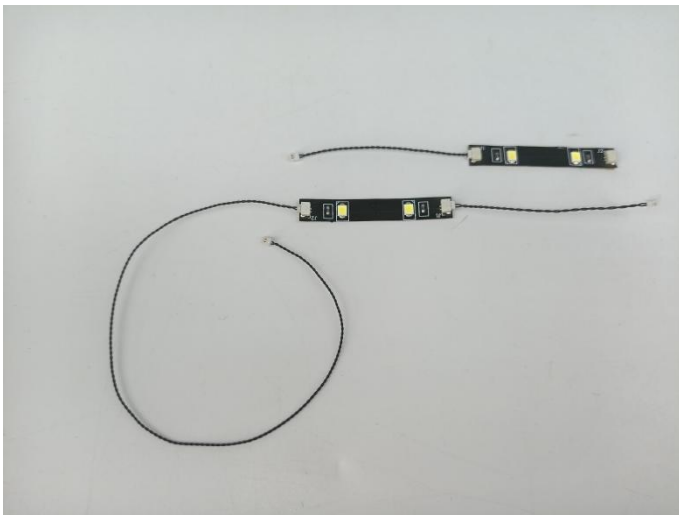
211



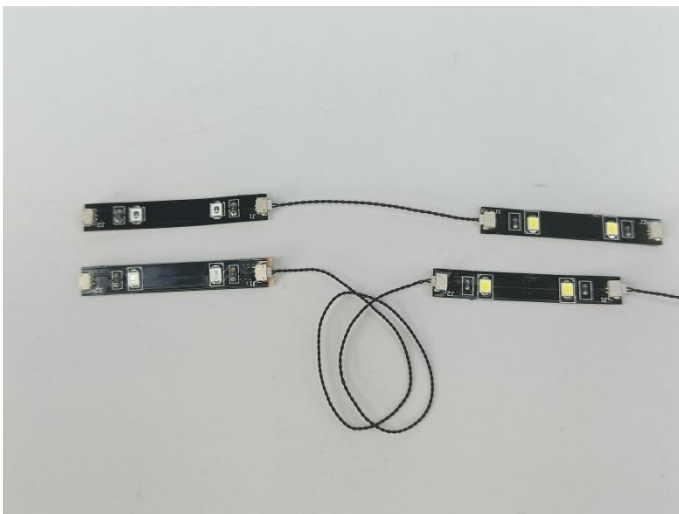
212



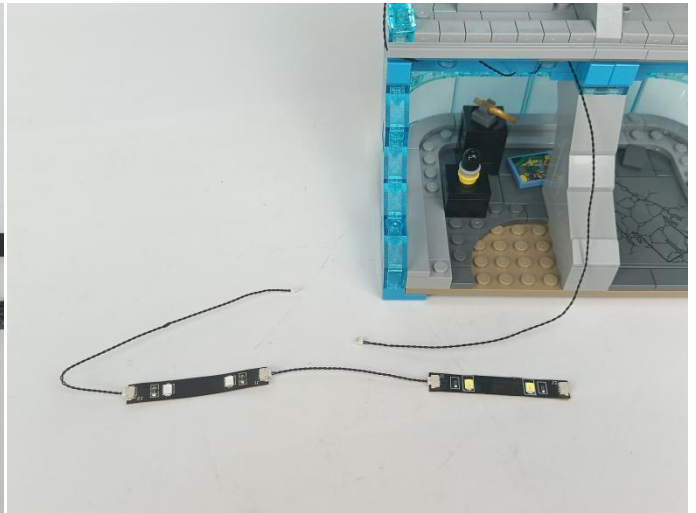
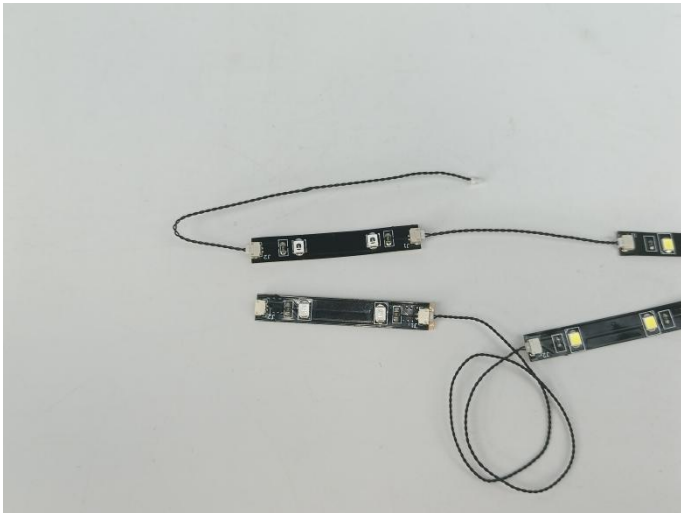
213



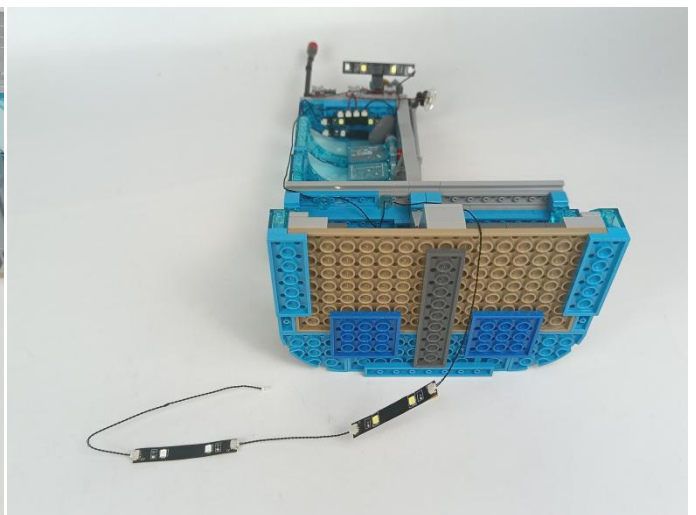
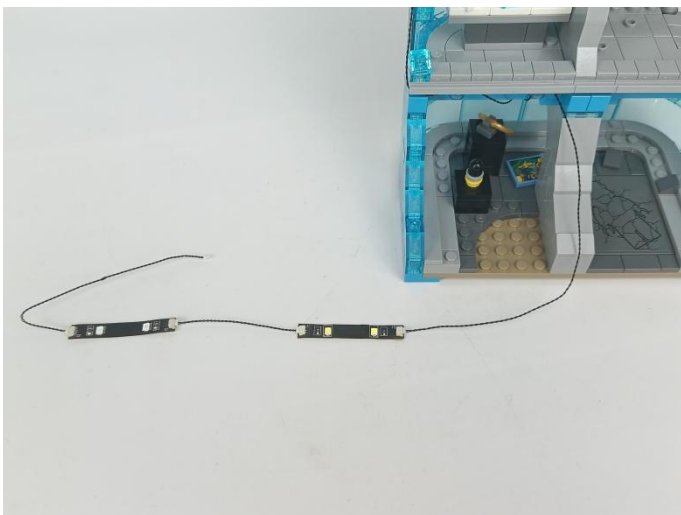
214



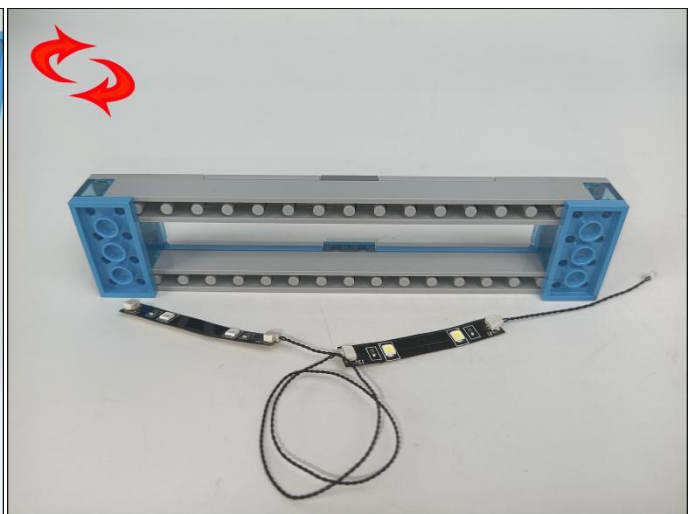
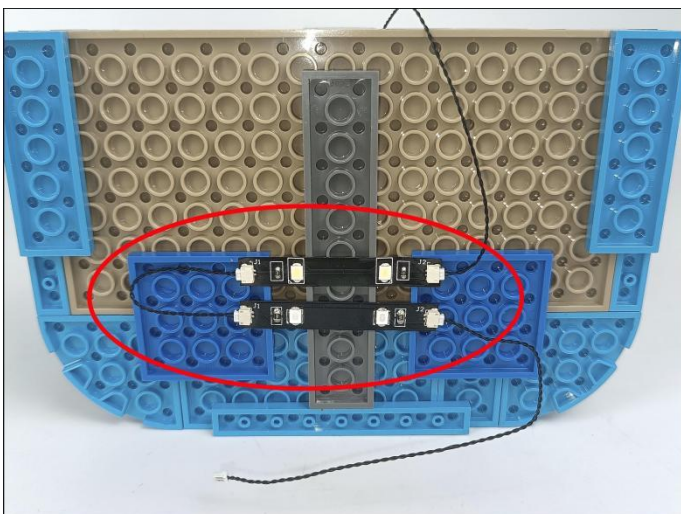
215



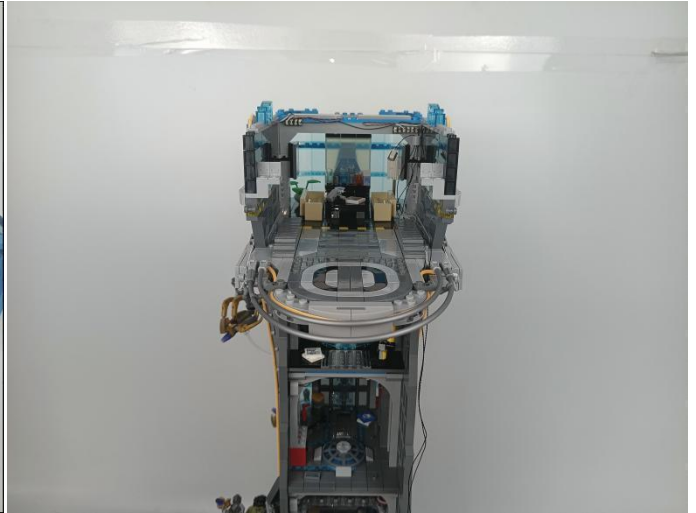
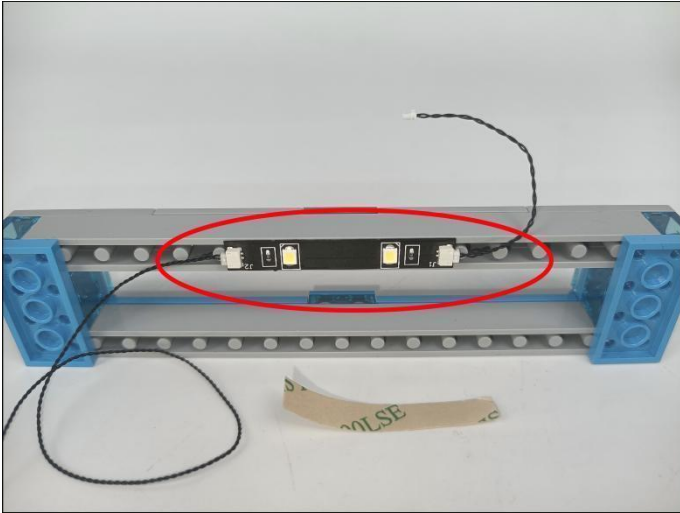
216



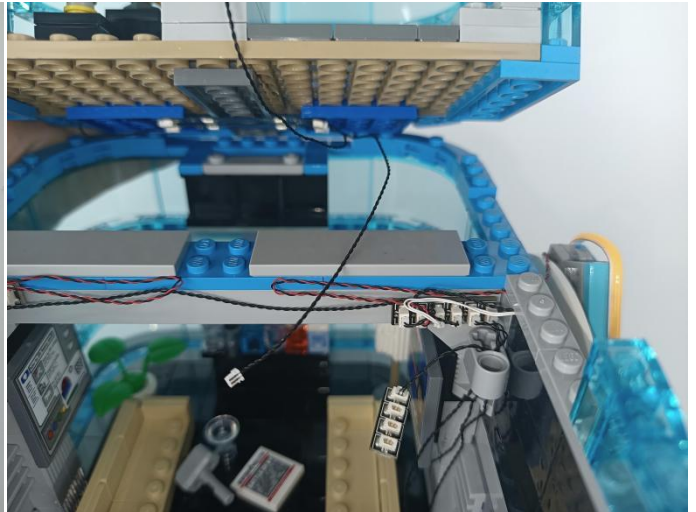
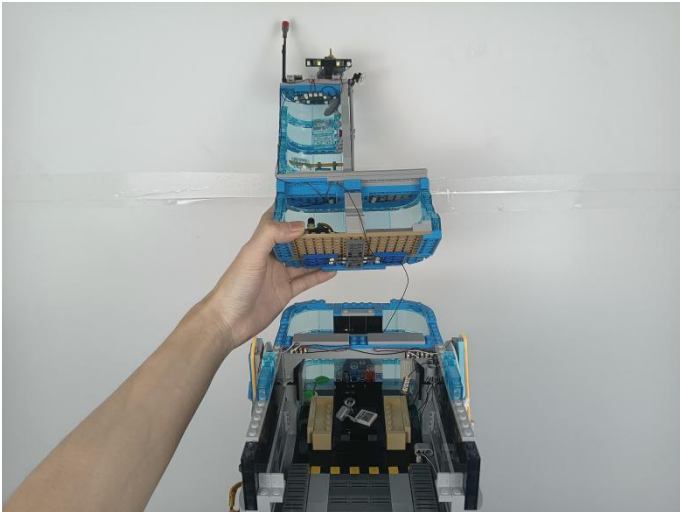
217



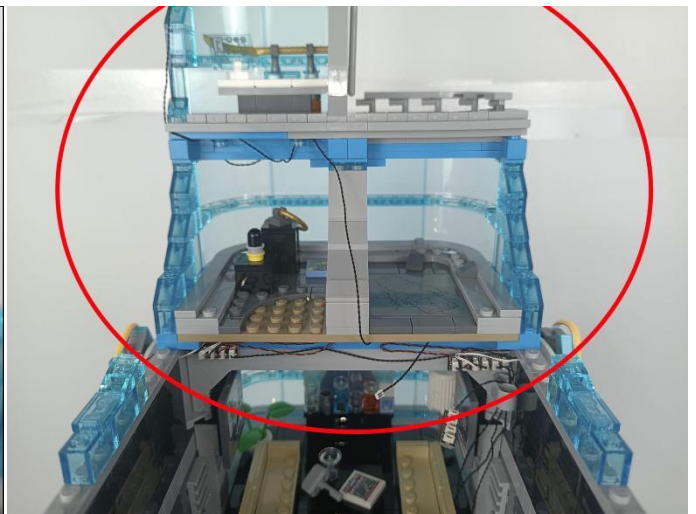
218



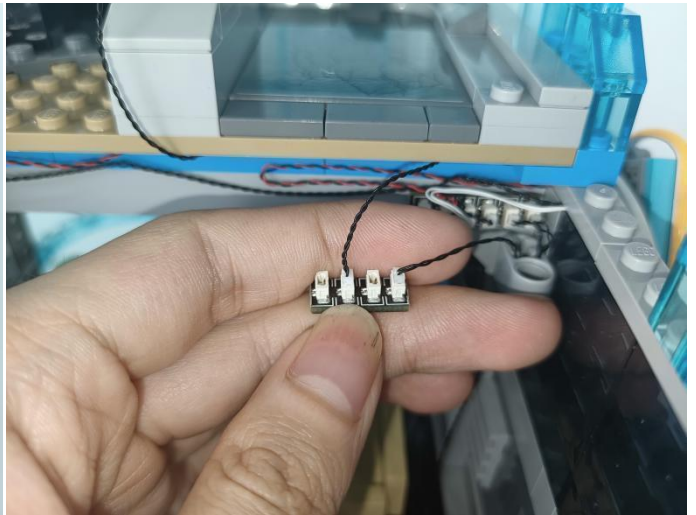
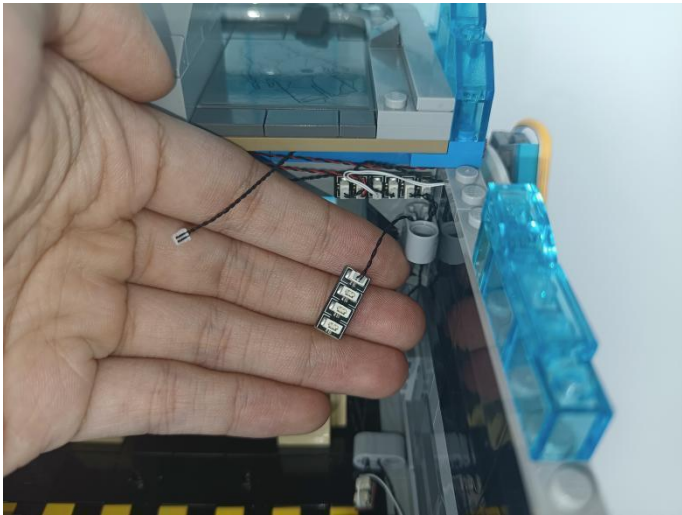
219



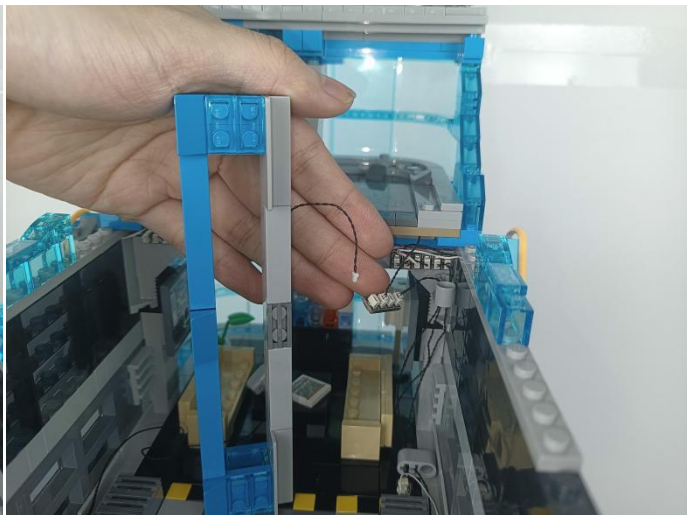
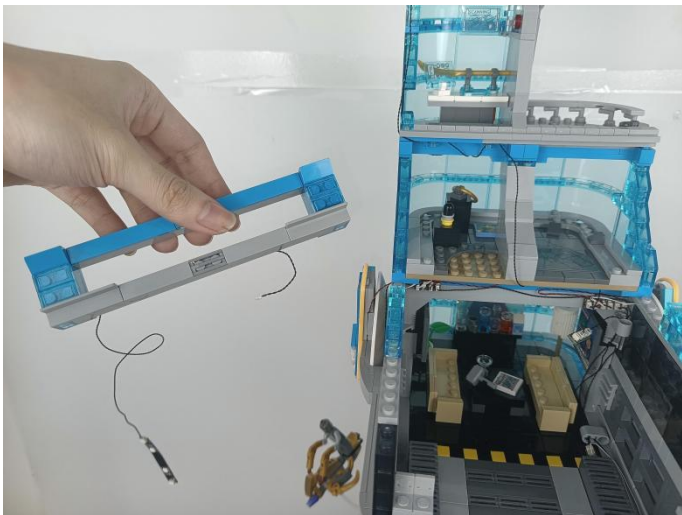
220



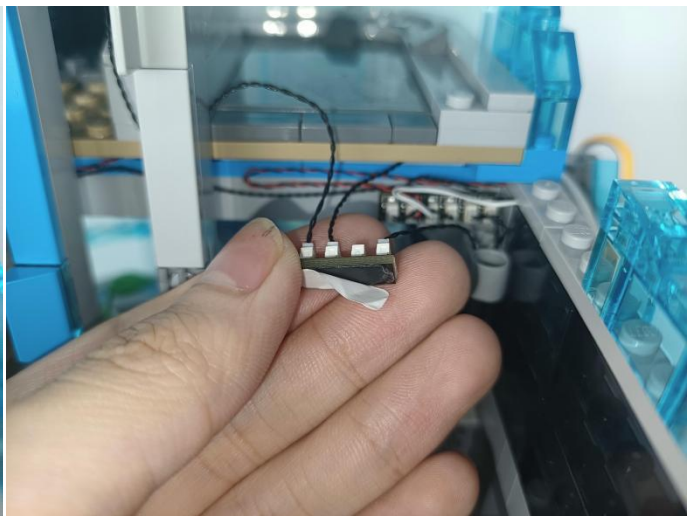
221



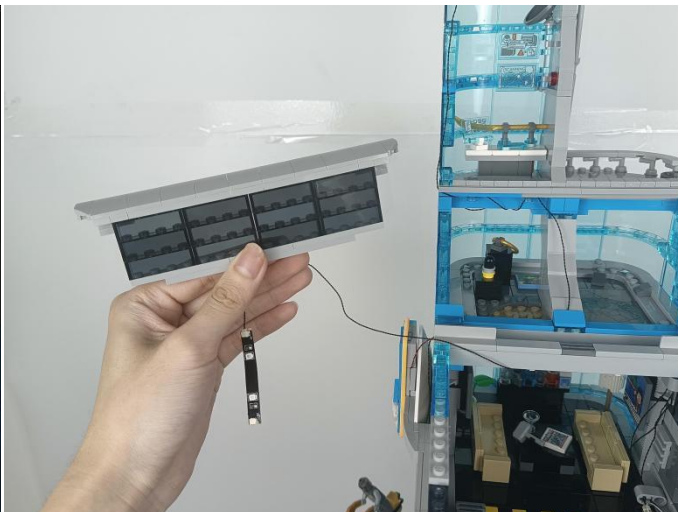
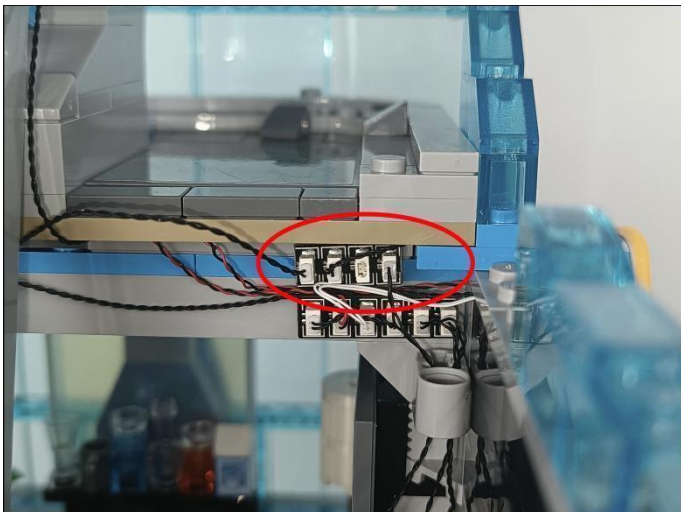
222



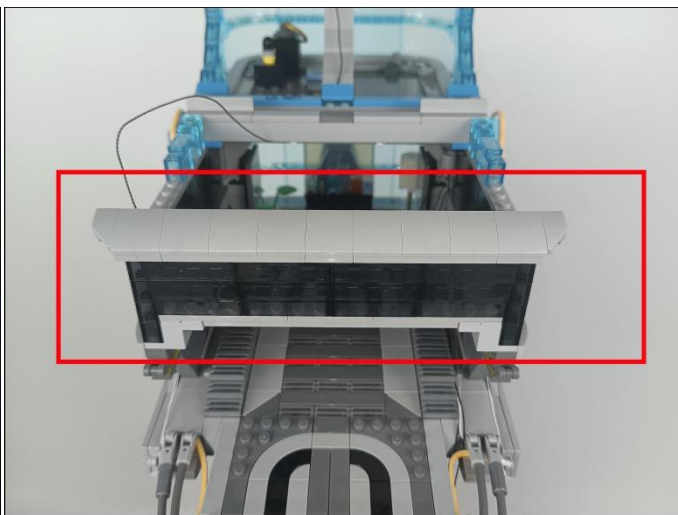
223



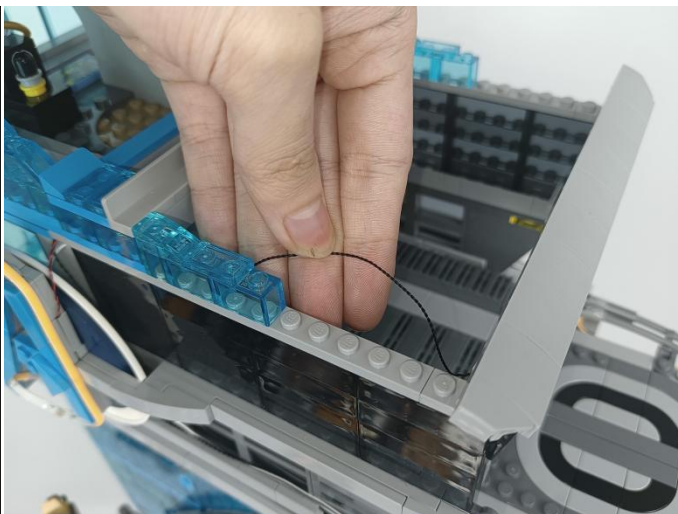
224



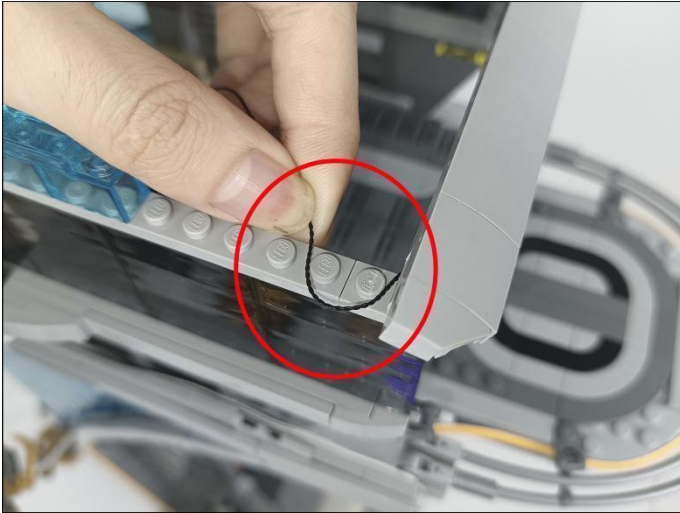
225



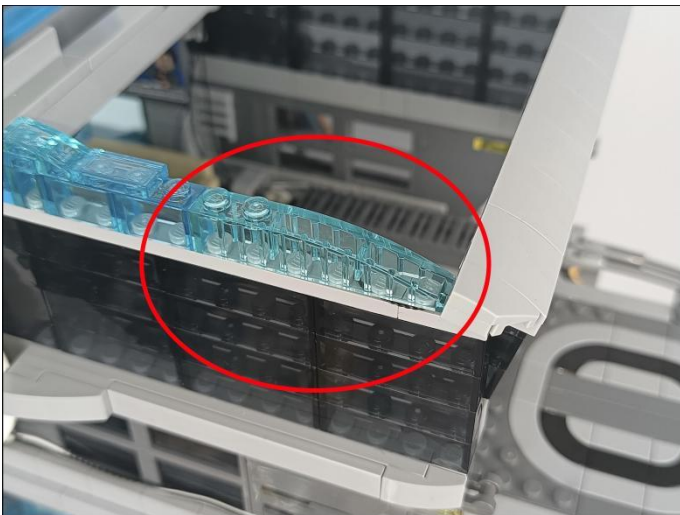
226



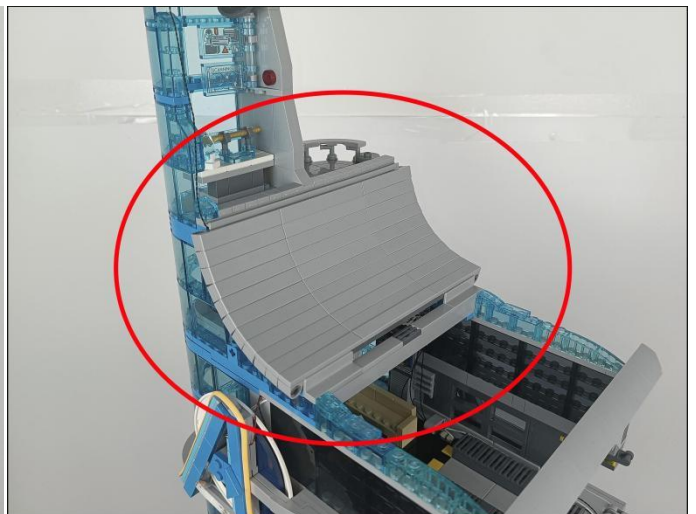
227



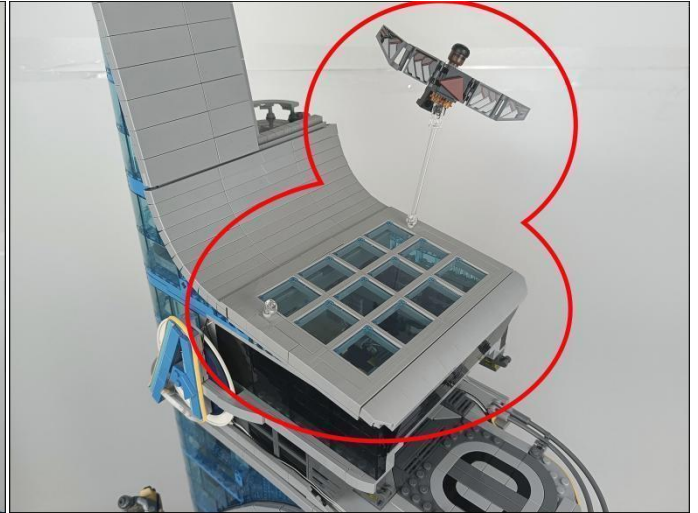
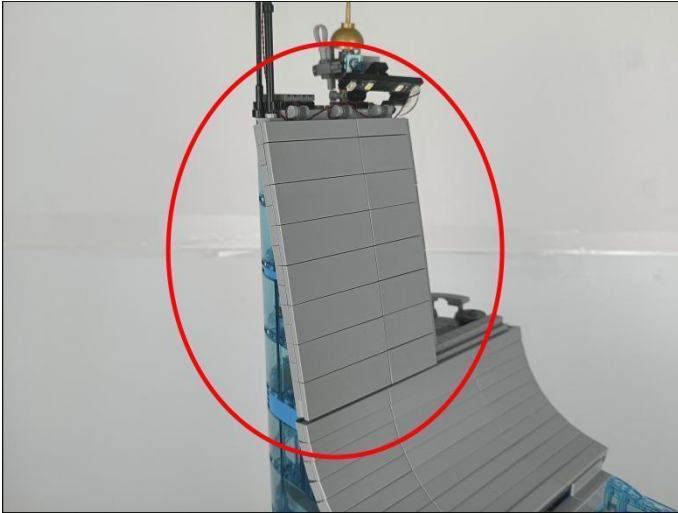
228



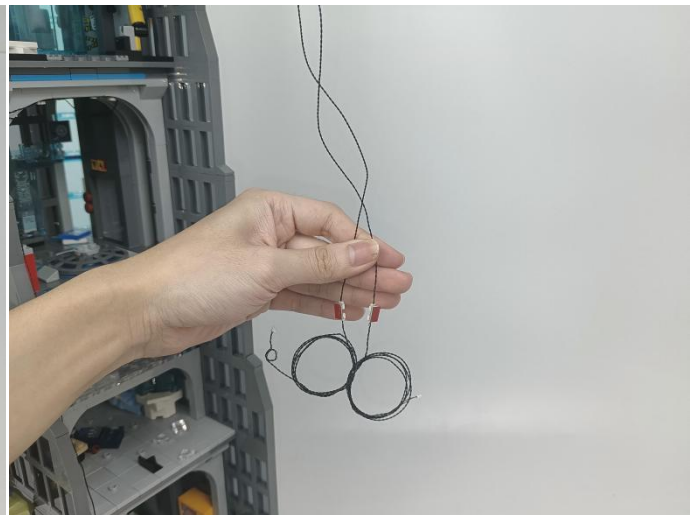
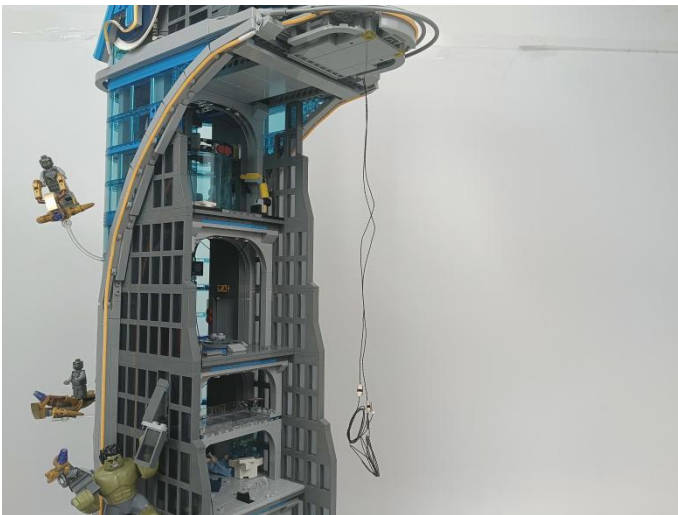
229



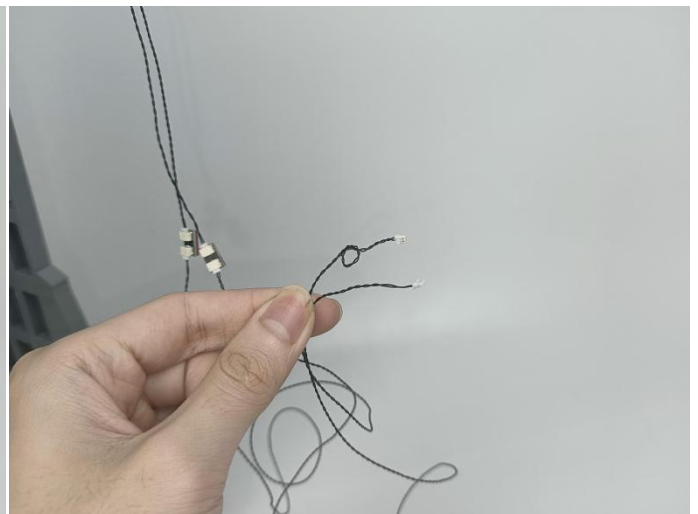
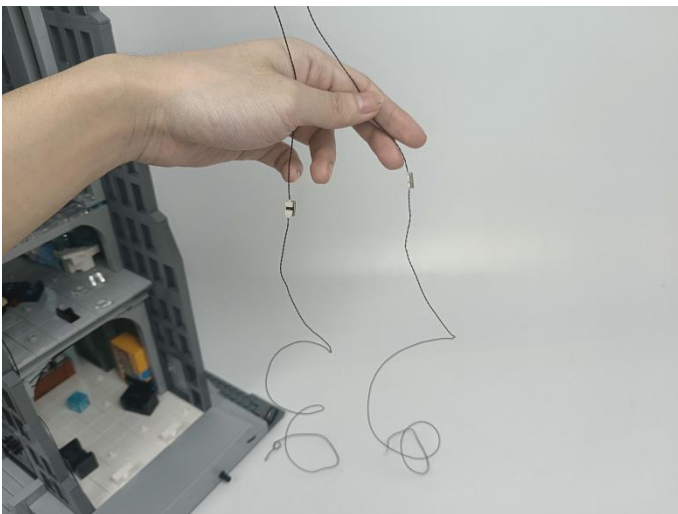
230



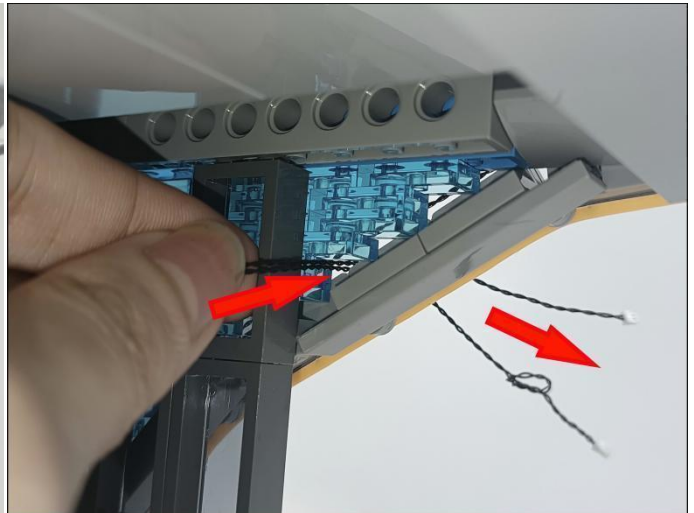
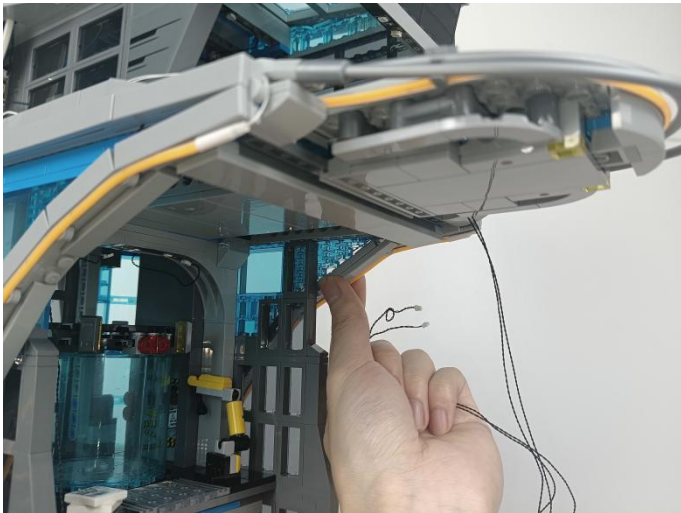
231



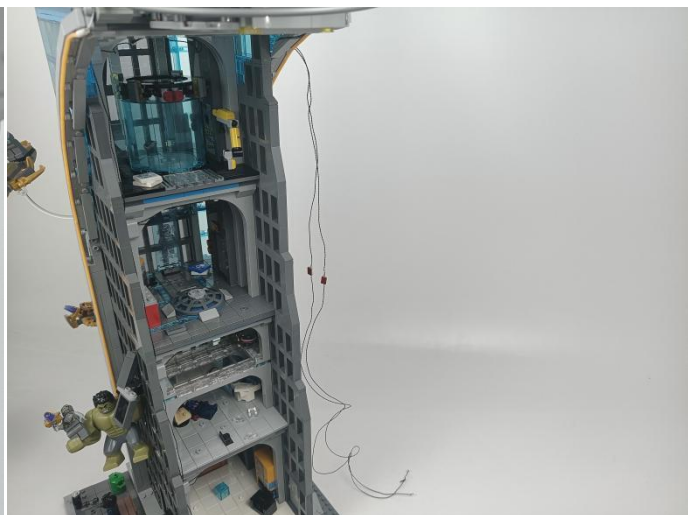
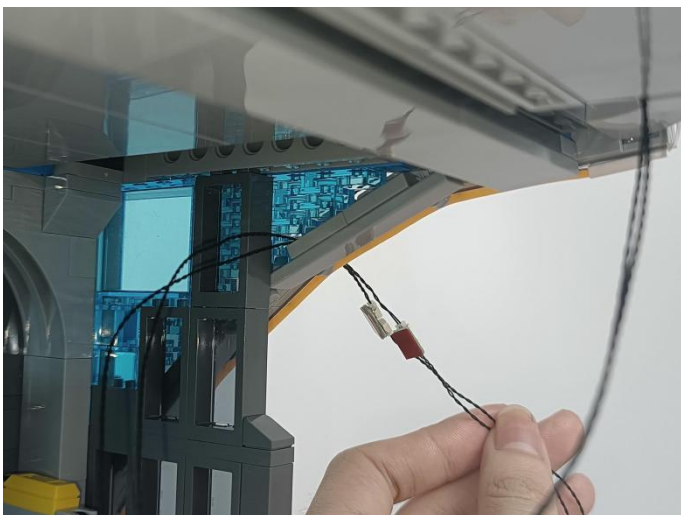
232



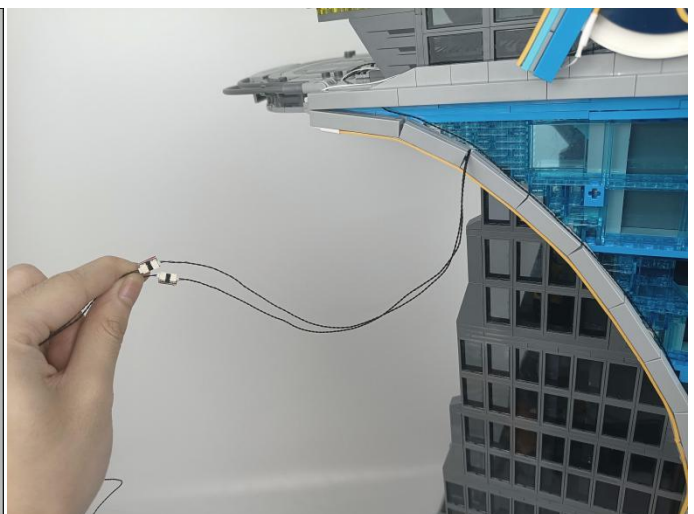
233



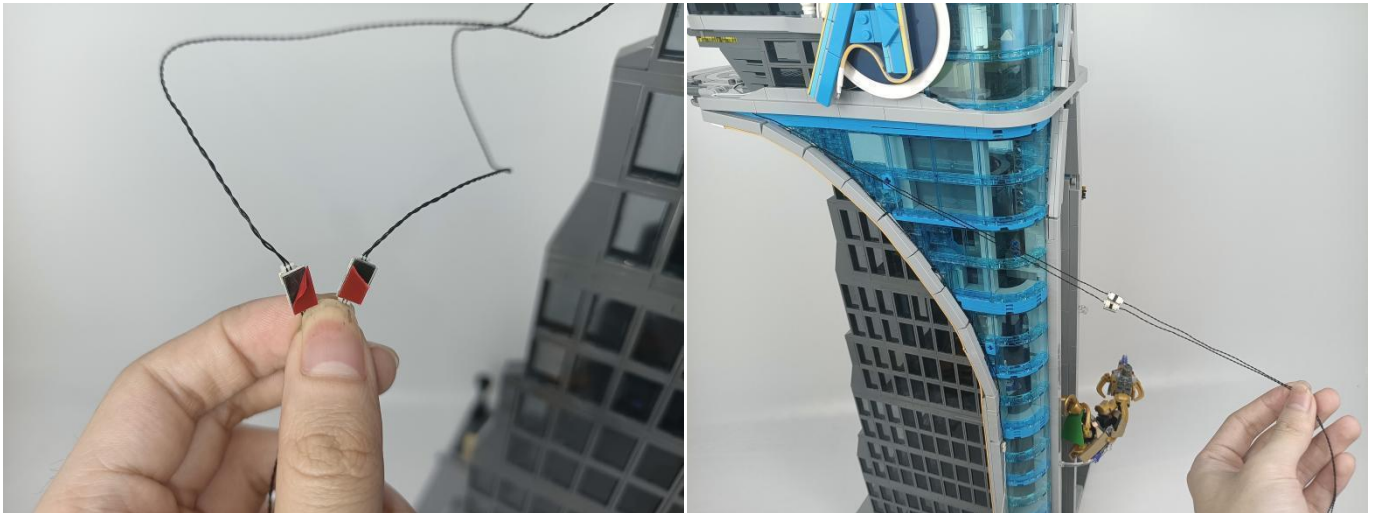
234



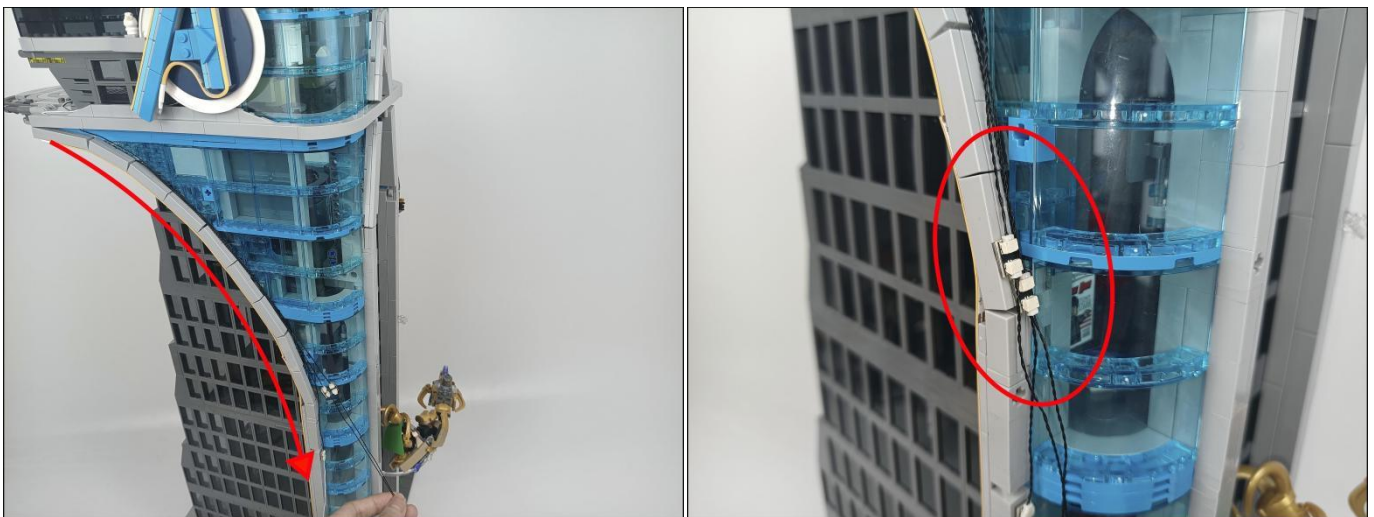
235



236



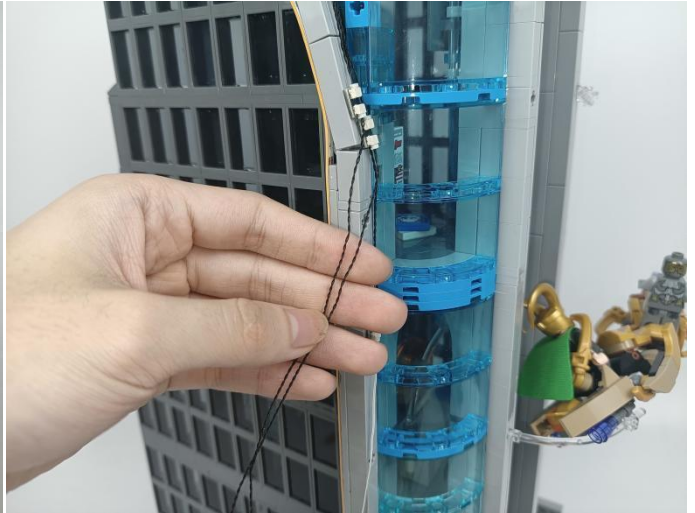
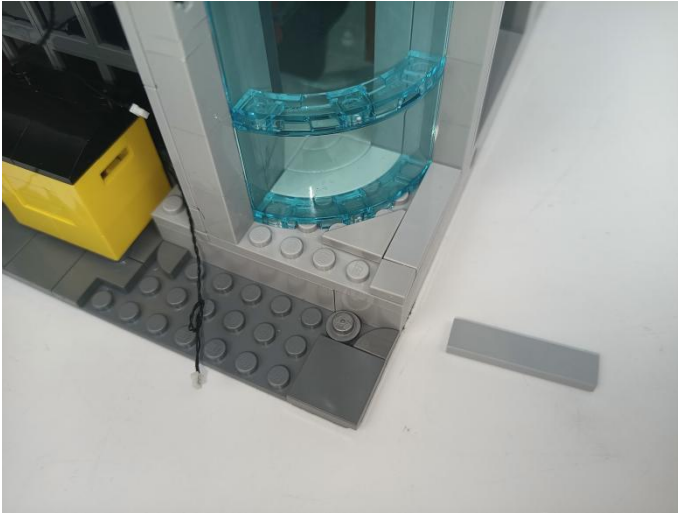
237



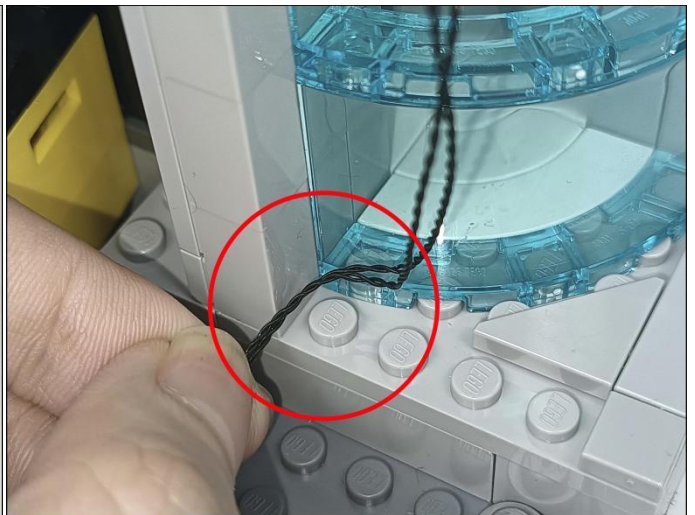
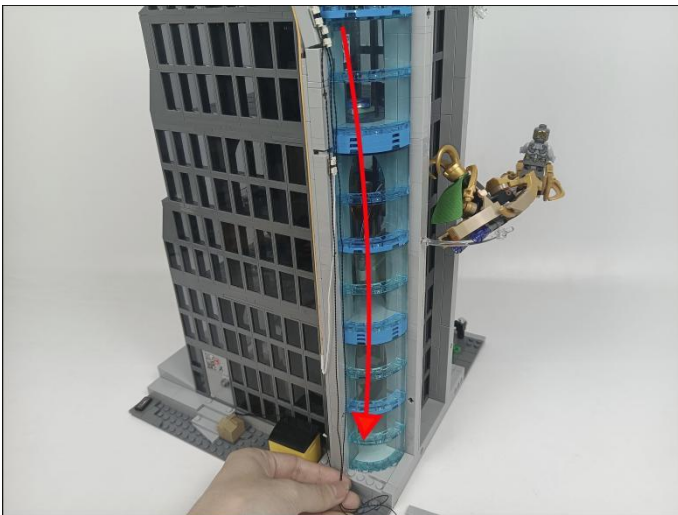
238



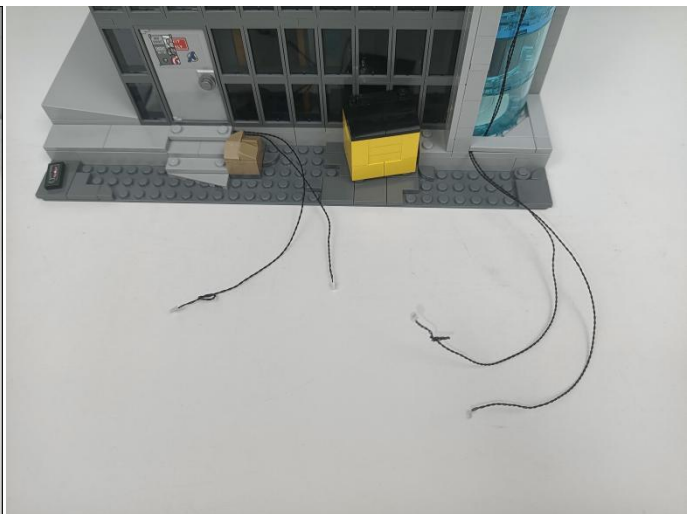
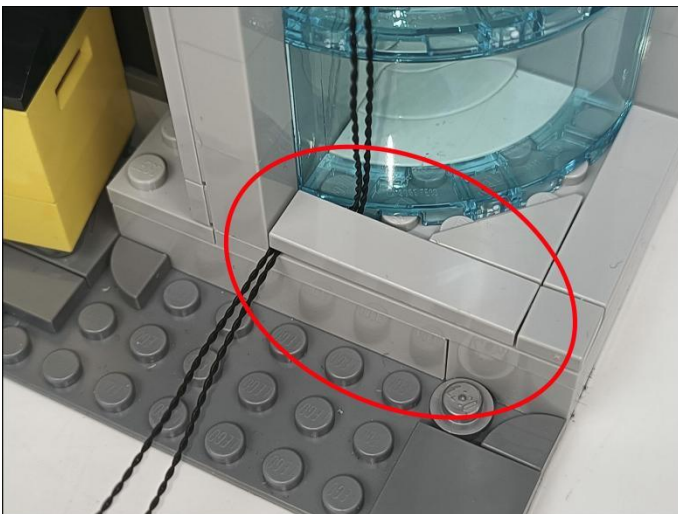
239



240



241



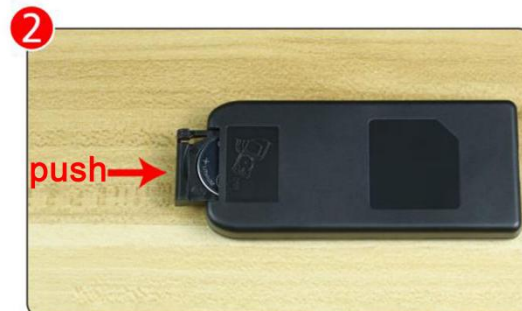
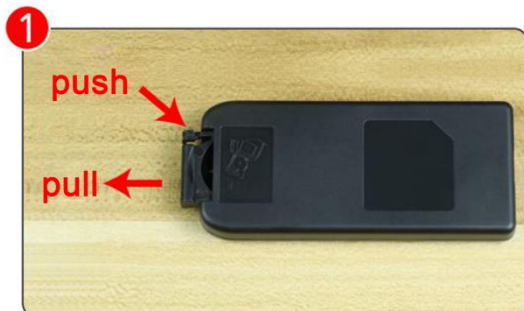


Remote control function introduce

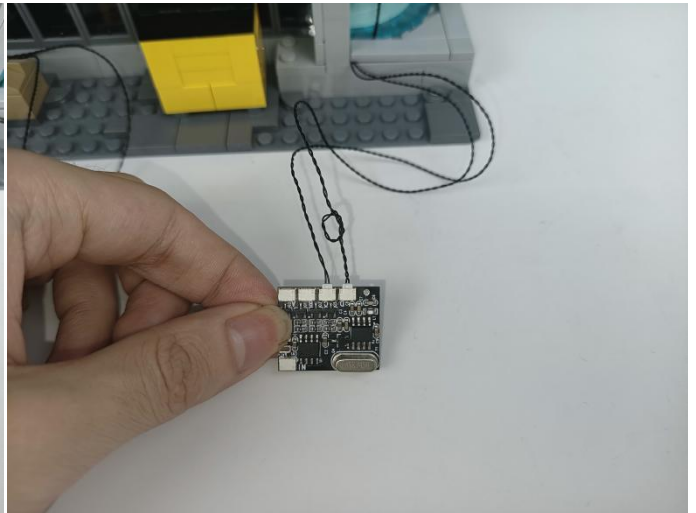
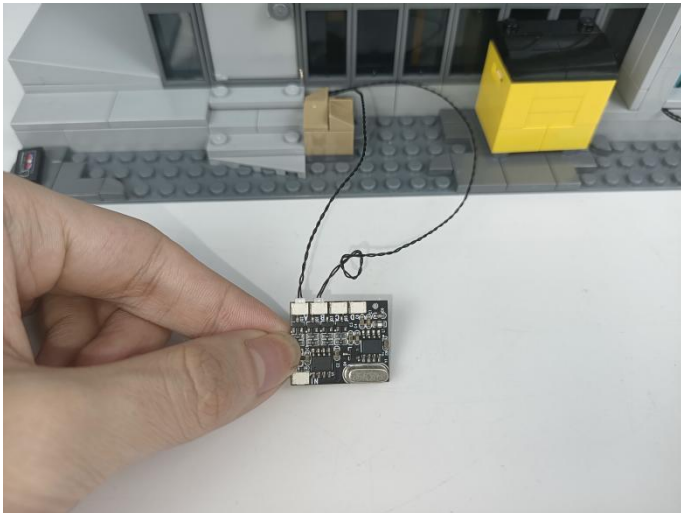


- ON:** All lights turn on sequentially. **OFF:** All lights are off.
- ⋮ Function 1: A, B, C, D are turned on slowly in sequence.
 - ☀️ Function 2: Breathing light mode.
 - ⚡ Function 3: A and D the light is on and C and B flash alternately. **A:** Turn A on/off. **B:** Turn B on/off.
 - 💧 Function 4: A the light is on, B, C, D flow light effect I. **C:** Turn C on/off. **D:** Turn D on/off.
 - 🌊 Function 5: A the light is on, B, C, D flow light effect II.
 - 🔊 Function 6: Quickly open from A to D in turn. ↑ : Increase frequency. ↓ : Decrease frequency.
 - 🌀 Function 7: A, B, C, D flow light effect. ✨ : Brightness+ : Increases brightness ✨ : Brightness- : Decreases the brightness
 - ⏸️ Function 8: A, B, C, D flash alternately.
- ON:** Alle Lichter werden nacheinander eingeschaltet. **OFF:** Alle Lichter sind aus.
- ⋮ Funktion 1: A, B, C, D werden langsam nacheinander eingeschaltet.
 - ☀️ Funktion 2: Atemlichtmodus.
 - ⚡ Funktion 3: A und D bleiben an und C und B blinken abwechselnd. **A:** Turn A on/off. **B:** Turn B on/off.
 - 💧 Funktion 4: A ist immer eingeschaltet, B, C, D fließendes Wasser Lichteffect I. **C:** Turn C on/off. **D:** Turn D on/off.
 - 🌊 Funktion 5: A ist immer eingeschaltet, B, C, D, fließendes Wasser Lichteffect II.
 - 🔊 Funktion 6: Schnell nacheinander von A nach D öffnen. ↑ : Increase frequency. ↓ : Decrease frequency.
 - 🌀 Funktion 7: A, B, C, D fließendes Wasser Lichteffect. ✨ : Brightness+ : Increases brightness ✨ : Brightness- : Decreases the brightness
 - ⏸️ Funktion 8: A, B, C, D blinken abwechselnd.

The remote control does not contain batteries, please buy a CR2025 or CR2032 button battery in the nearest store and install it in the remote control.



243



244



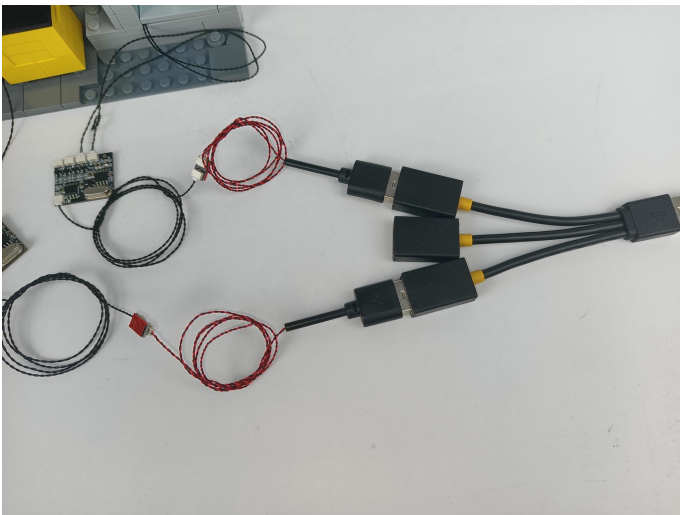
245



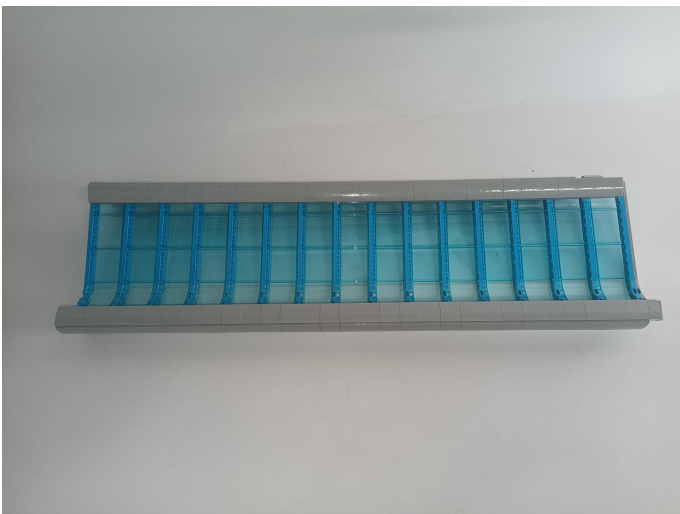
246



247



248



249



250



251



Good job, you've done all the installation steps, power it up and enjoy your work.

