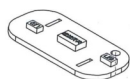
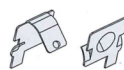


电路板*1
Circuit board*1



铝片*2
Aluminium sheet*2



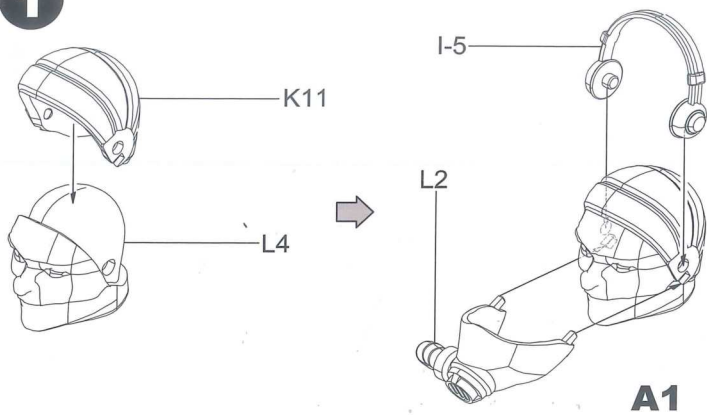
φ3*1mm磁铁 *4
φ3*1mm Magnet *4



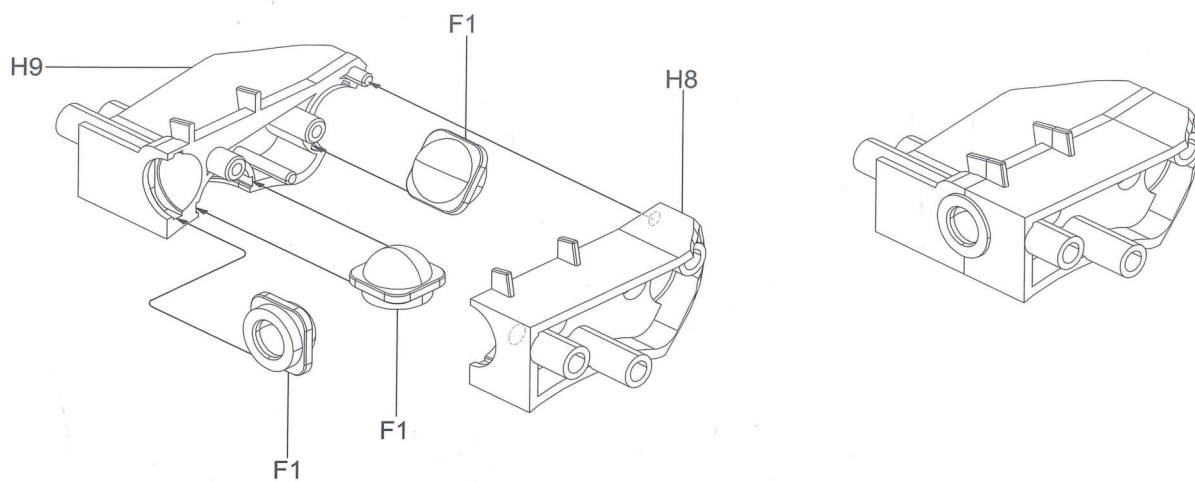
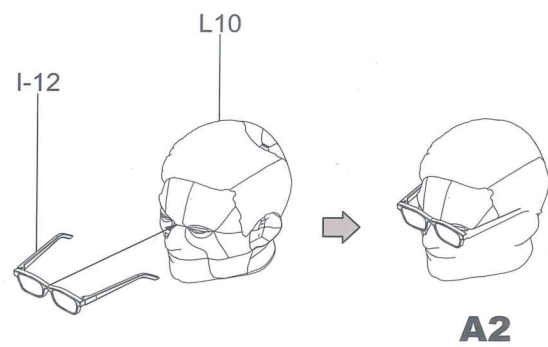
φ3*2mm磁铁 *4
φ3*2mm Magnet *4



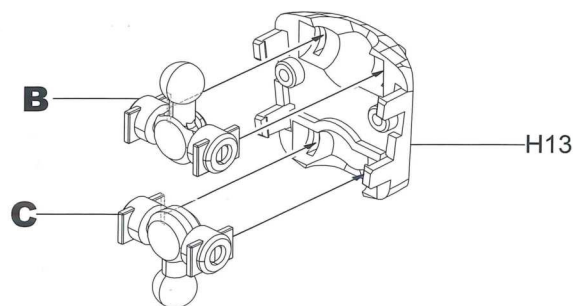
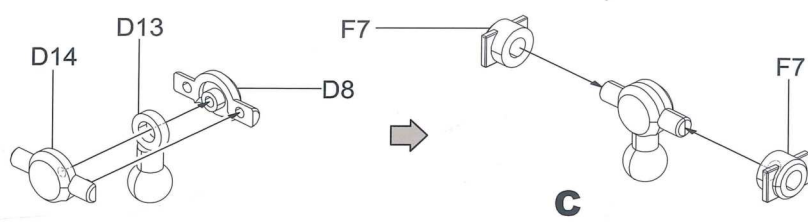
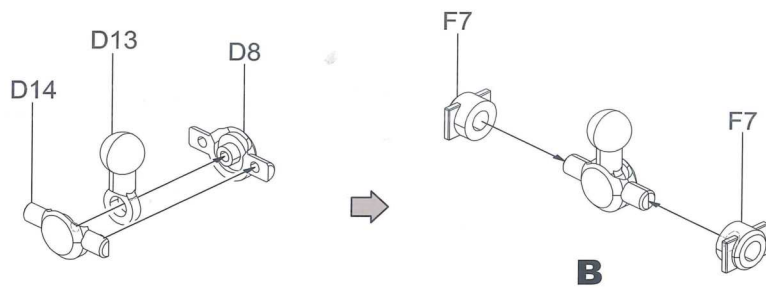
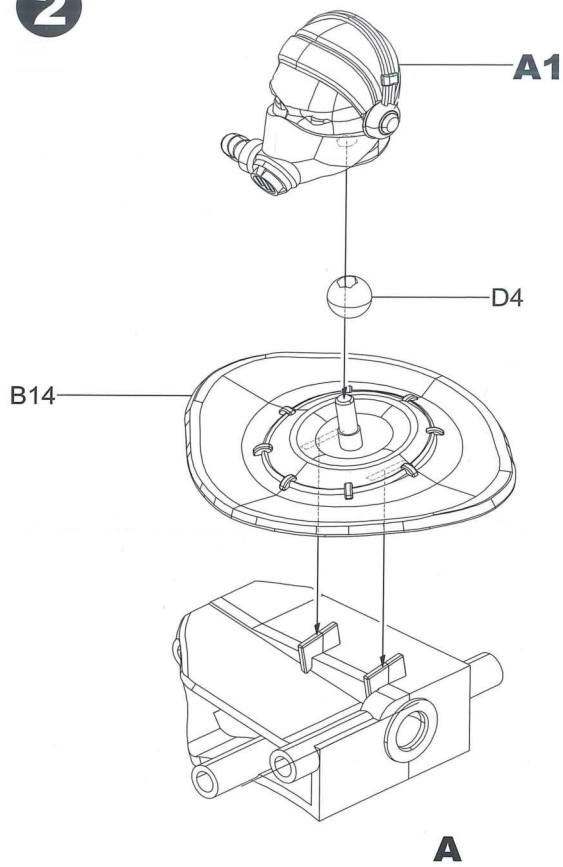
1



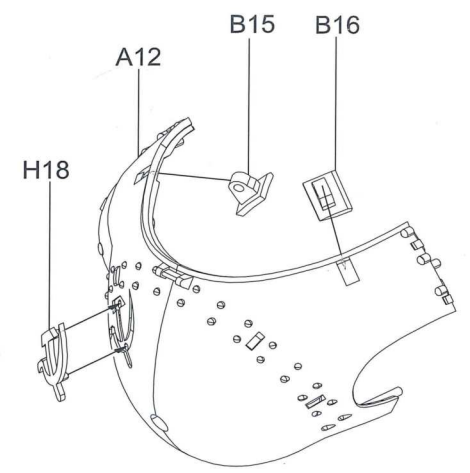
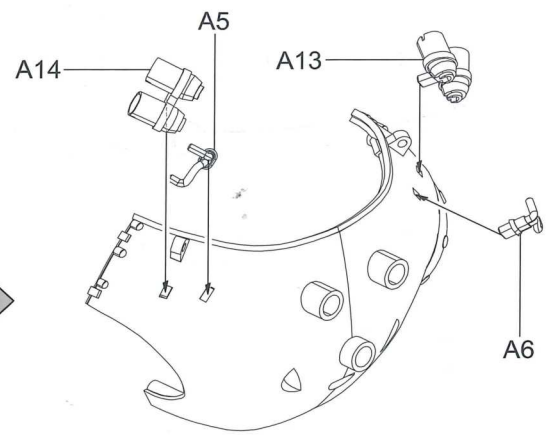
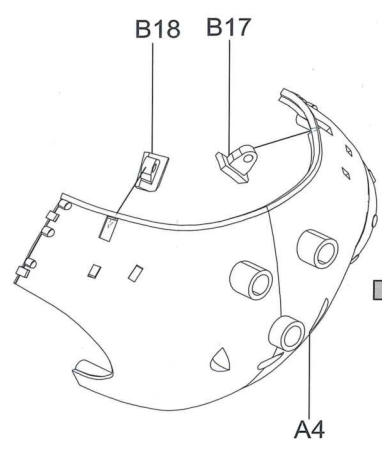
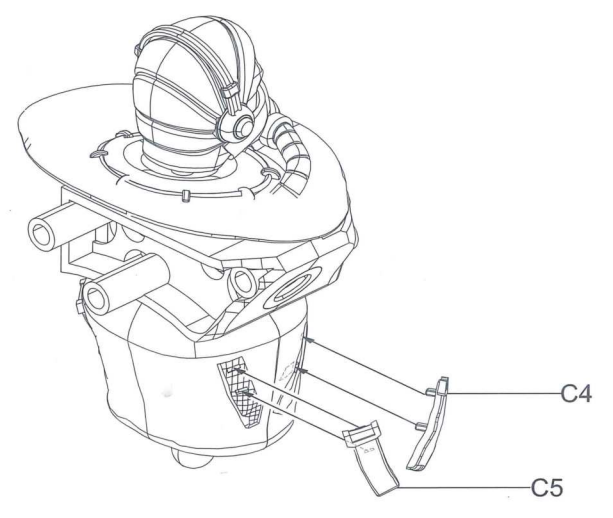
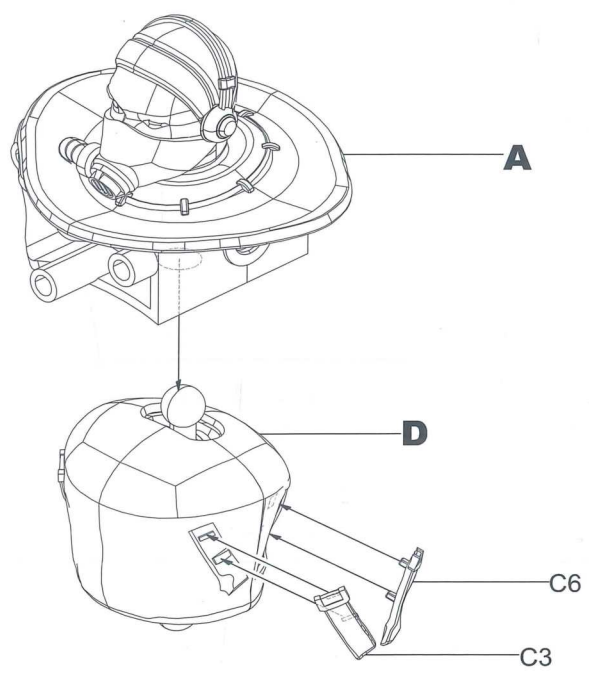
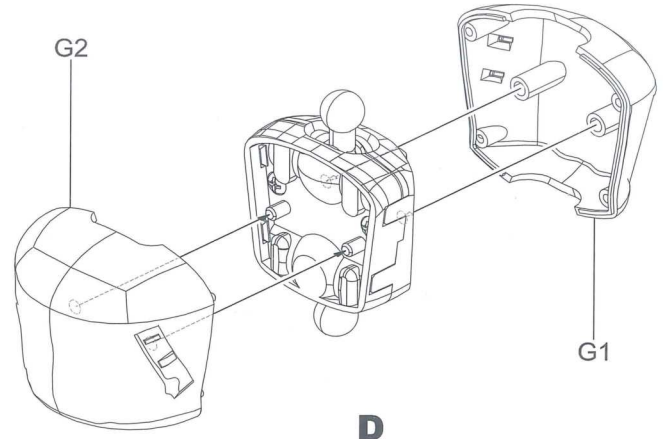
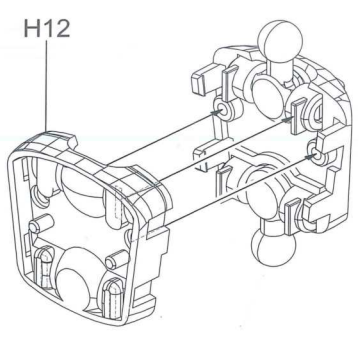
?
Optional
可选零件



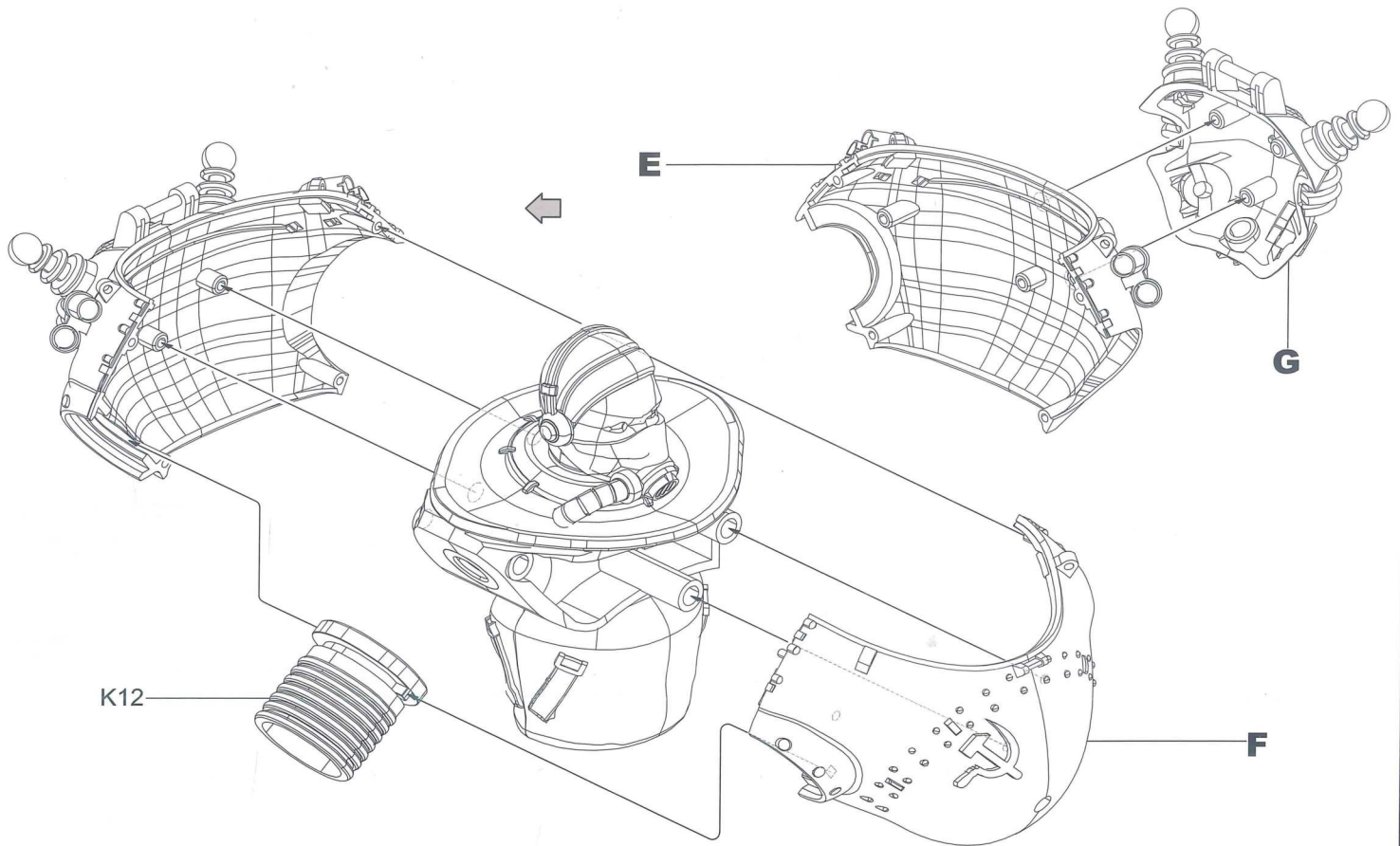
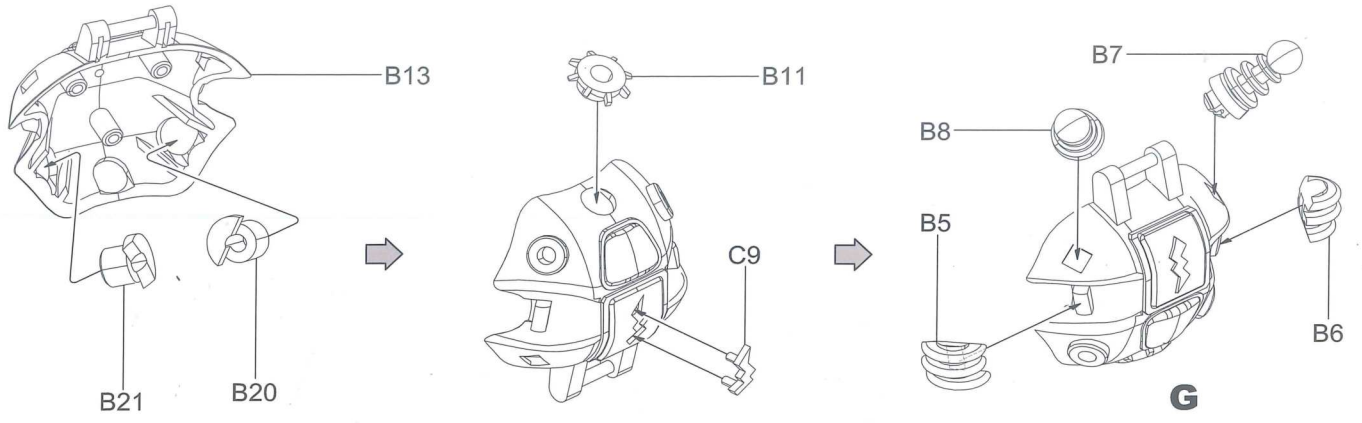
2



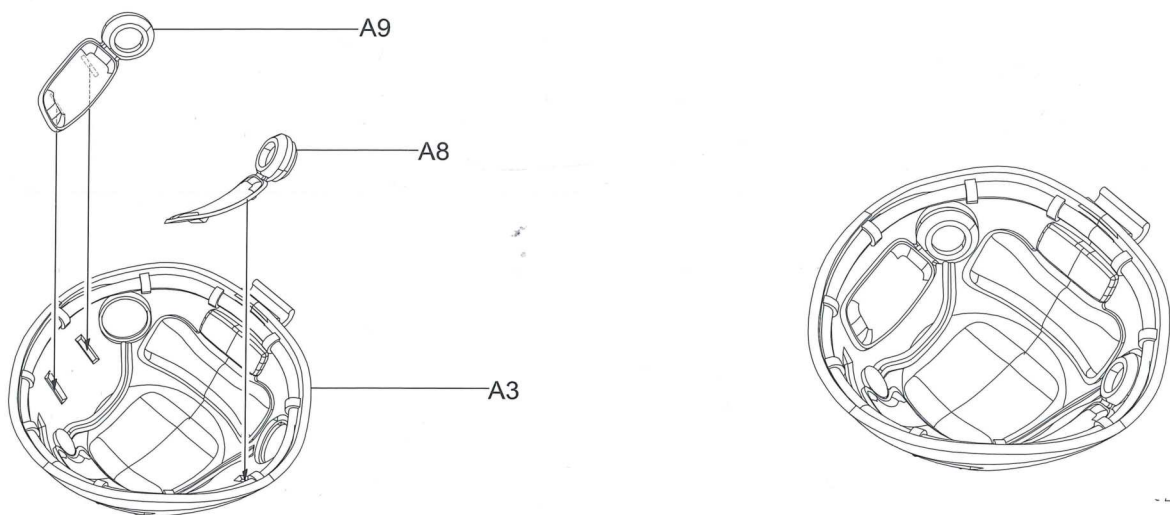
3

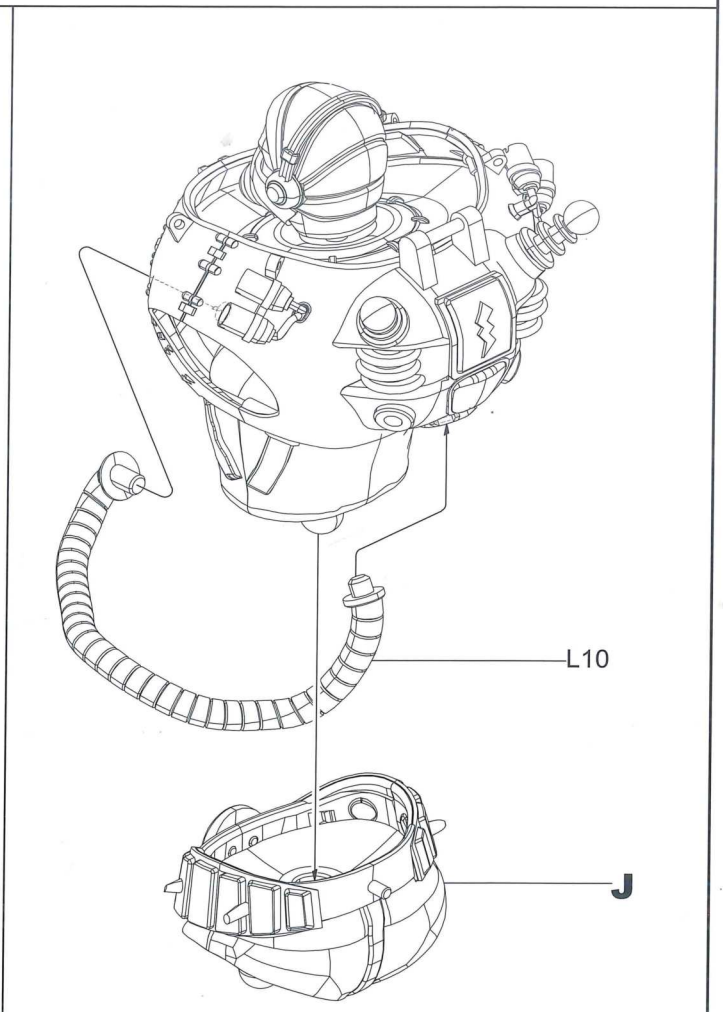
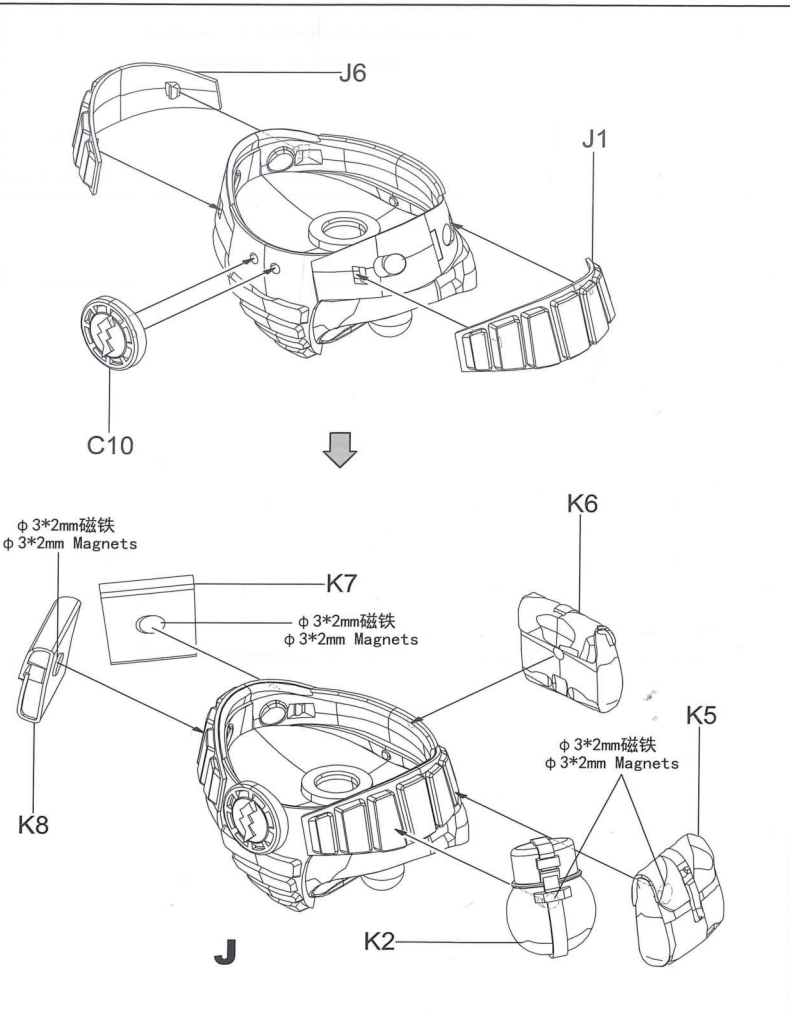
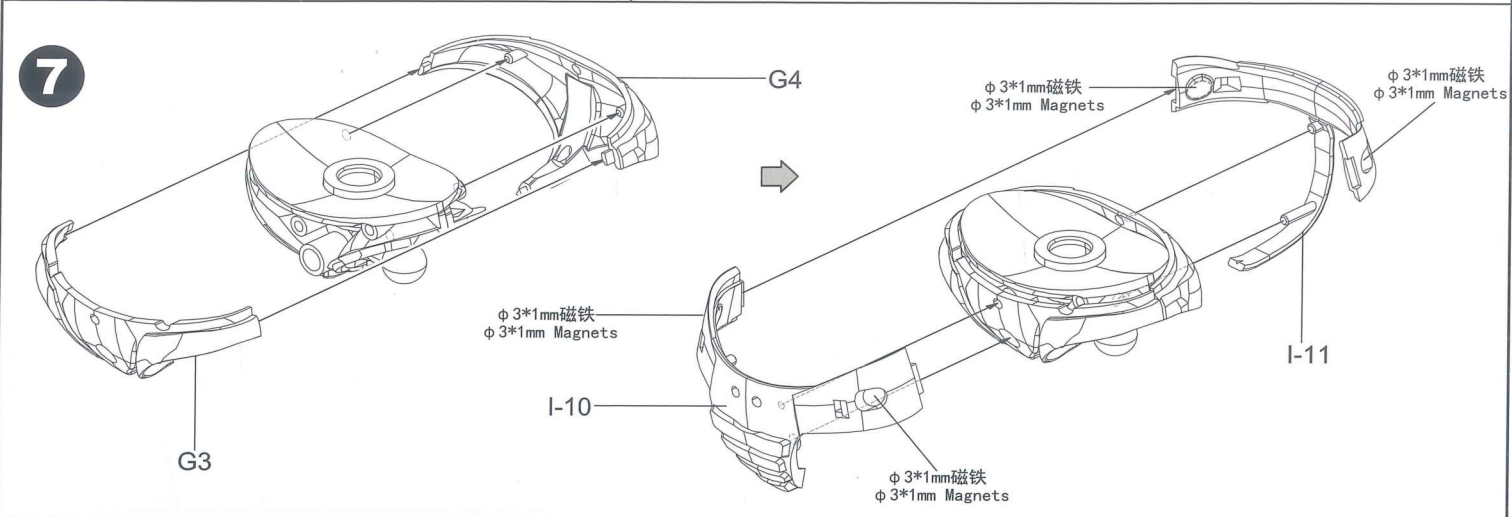
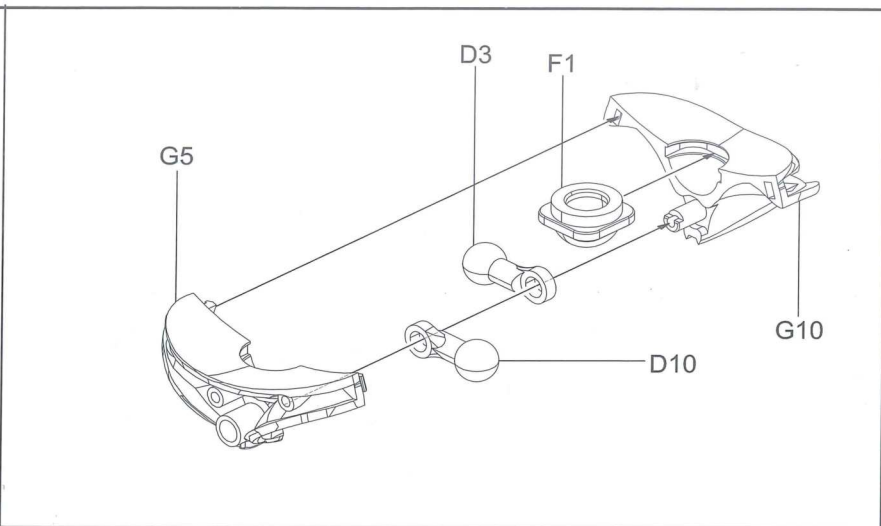
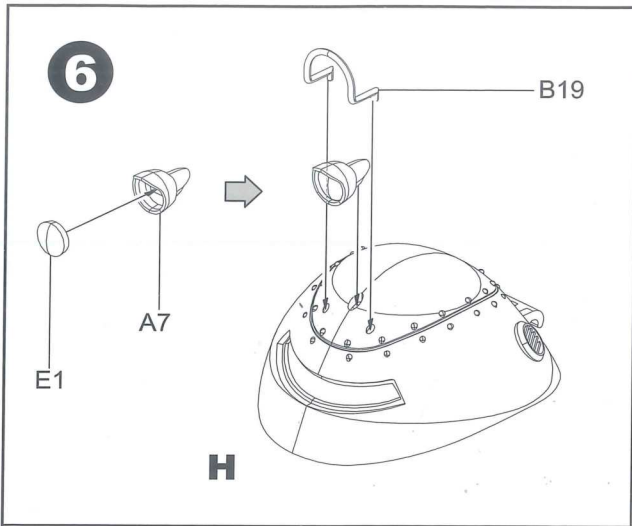


4

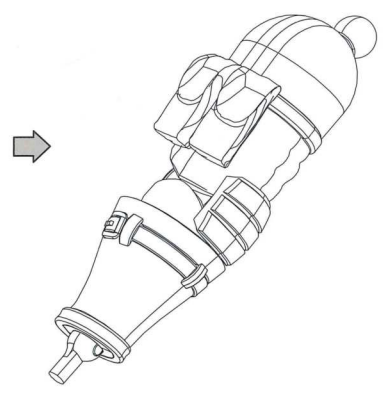
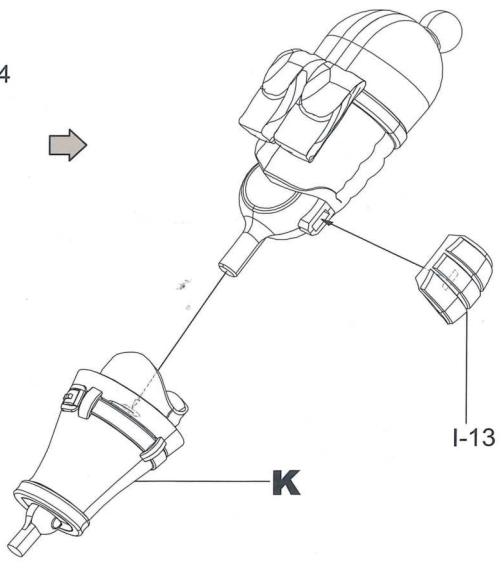
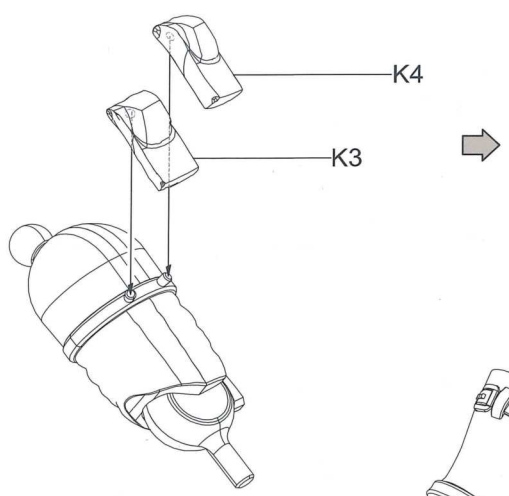
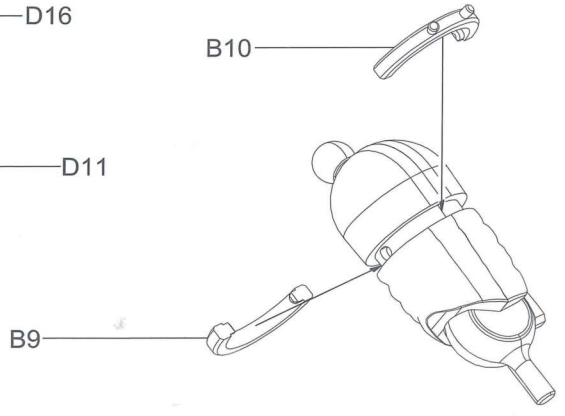
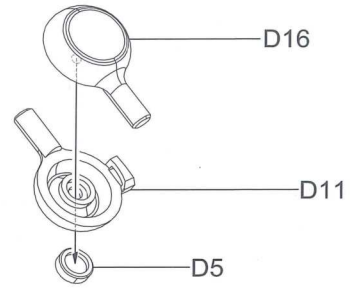
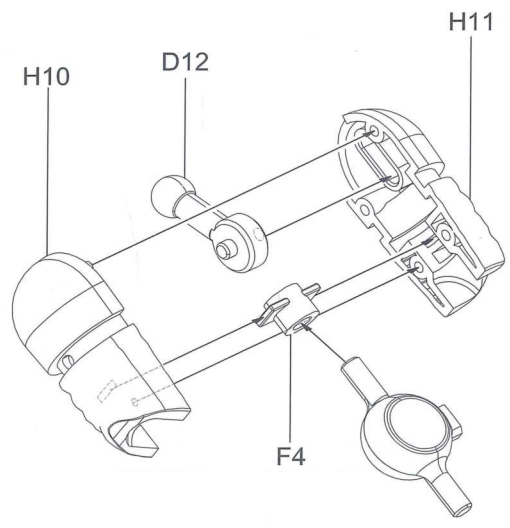
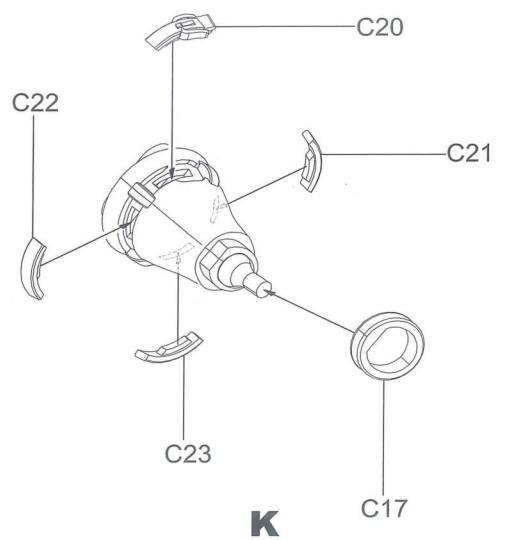
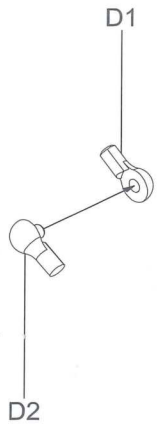
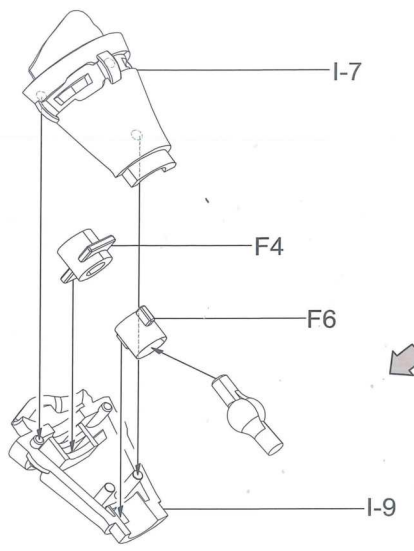


5

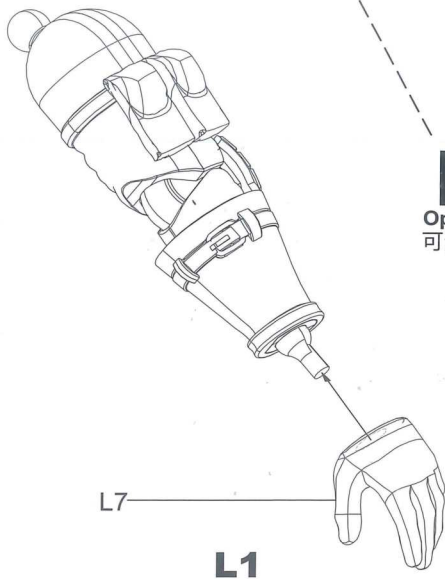




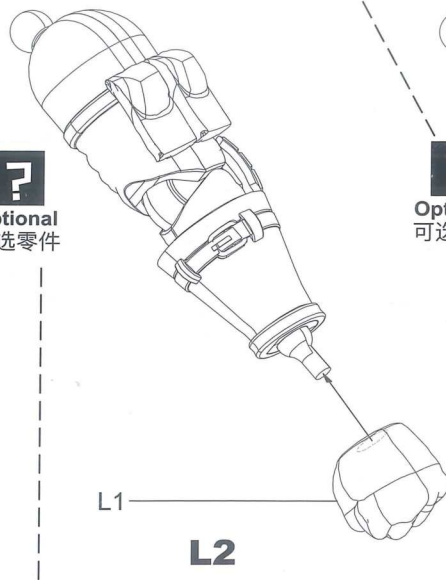
8



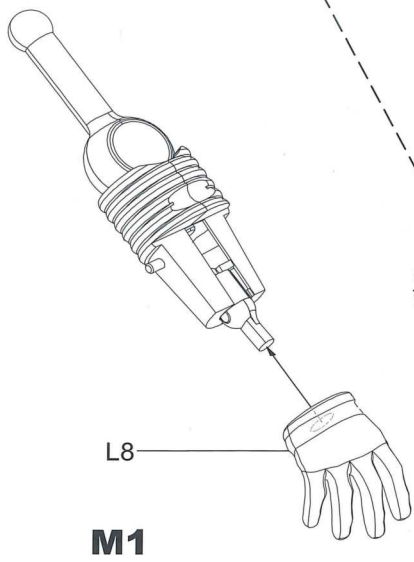
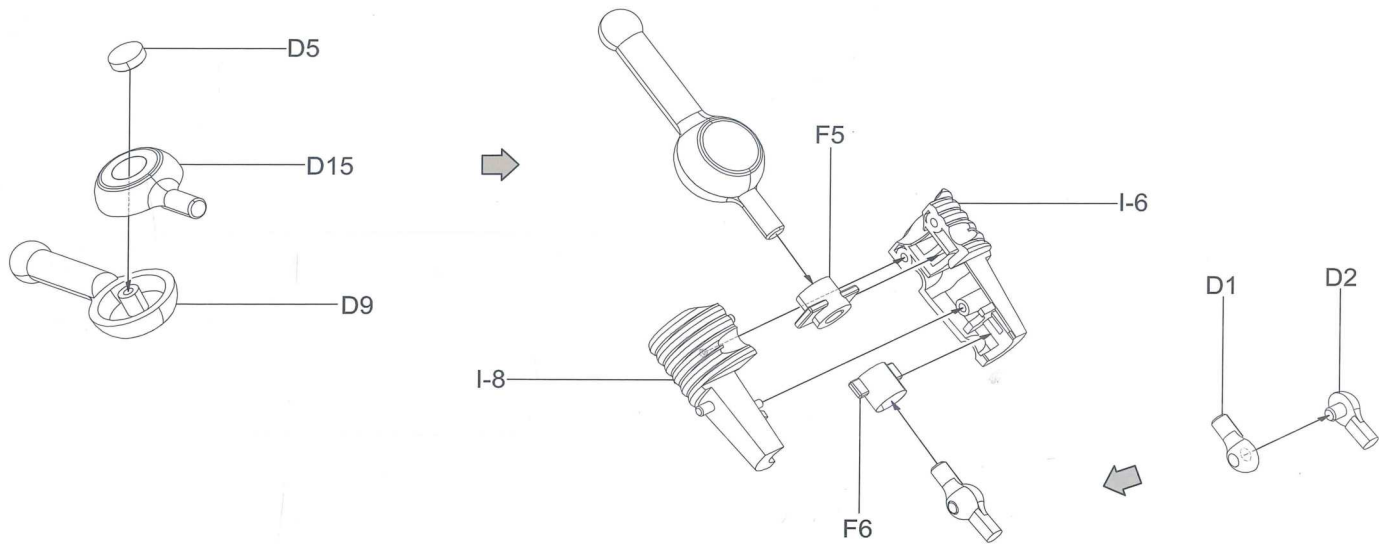
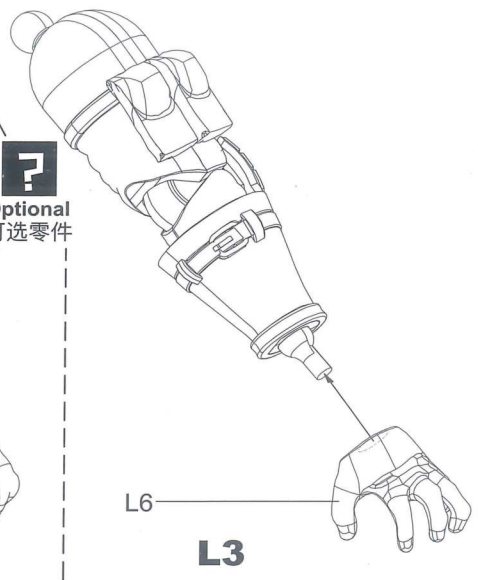
9



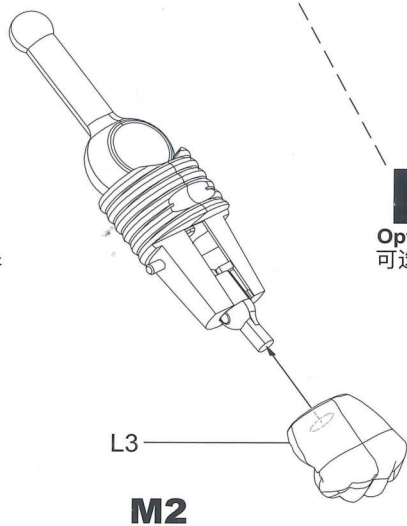
?
Optional
可选零件



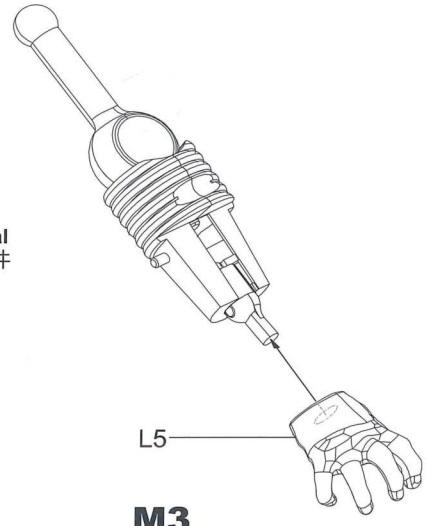
?
Optional
可选零件



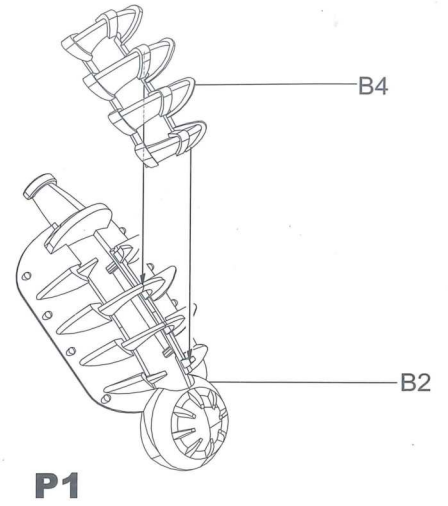
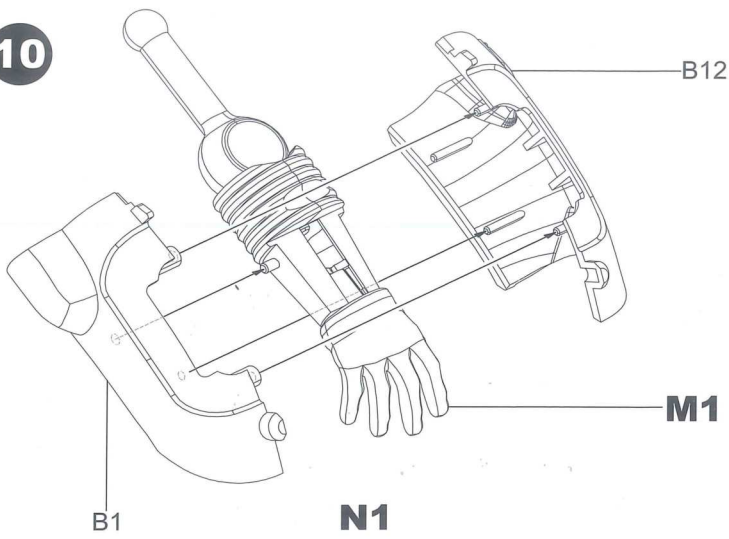
?
Optional
可选零件



?
Optional
可选零件



10

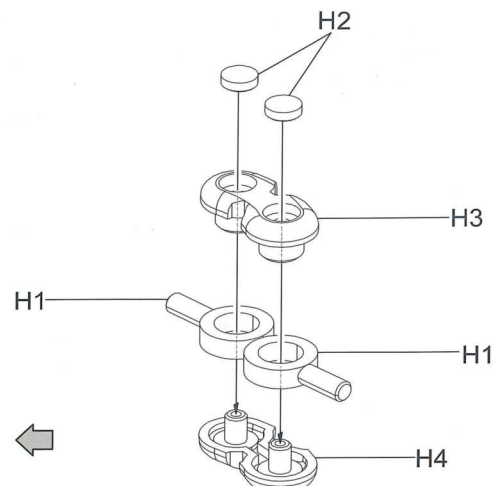
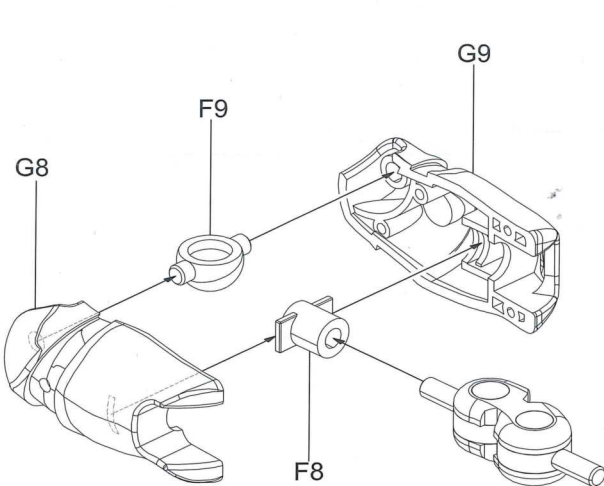
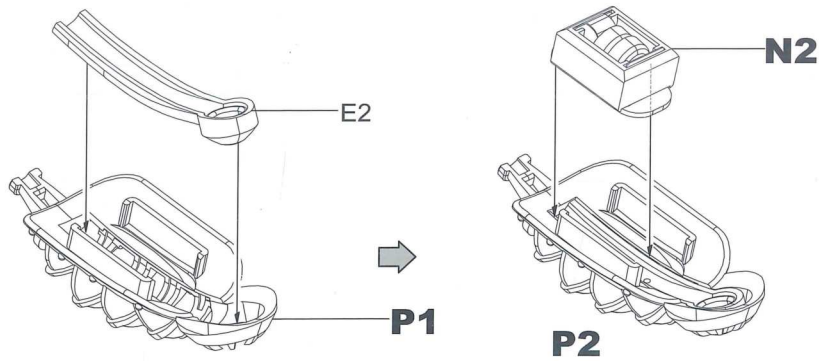
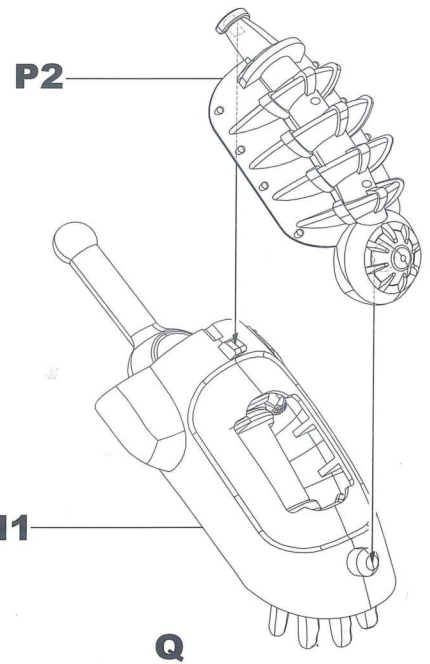
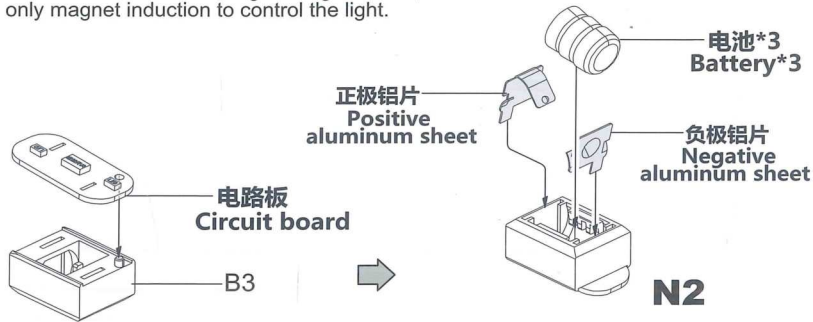


提示：电路板上GND代表负极，VDD代表正极。
Tip: On the circuit board, the GND represents the negative, and the VDD represents the positive

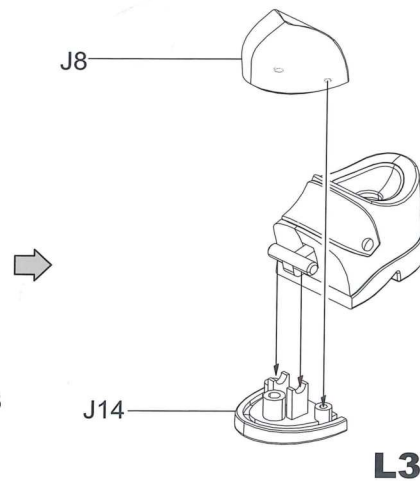
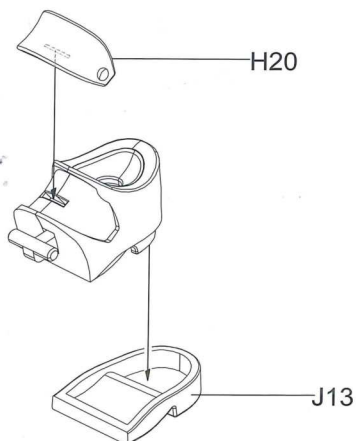
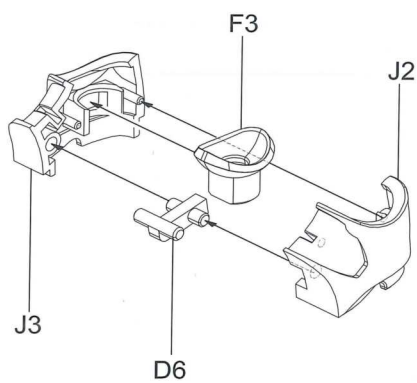
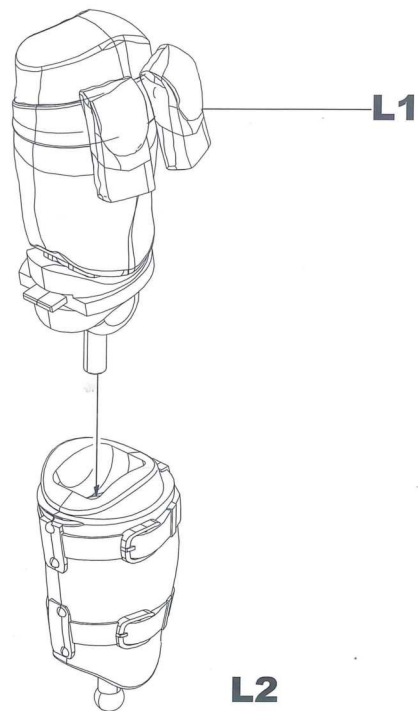
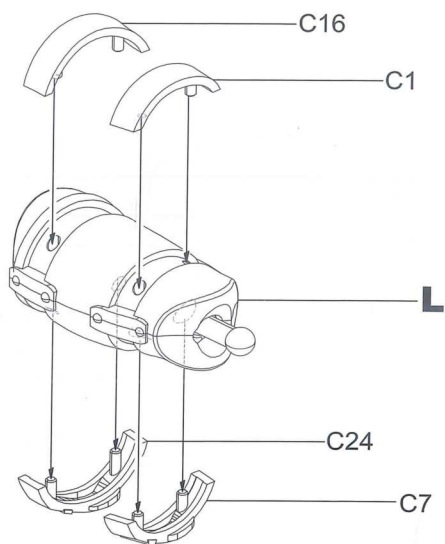
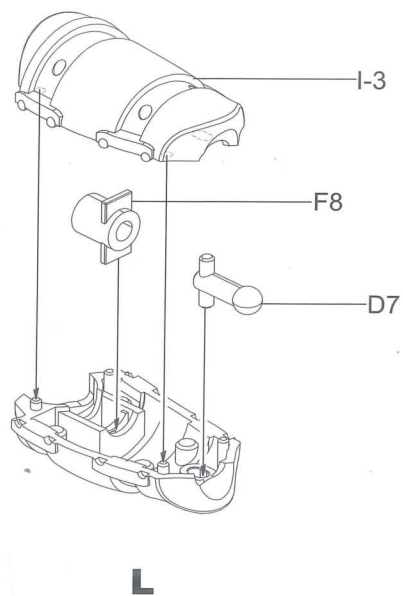
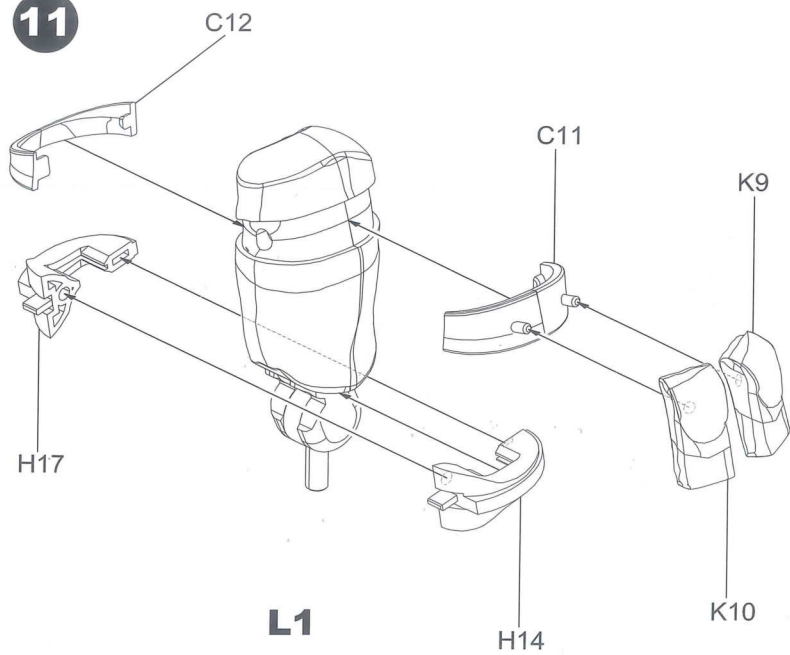
提示：铝片过长的部分请剪掉。此电路板采用磁吸灯开关，只需磁铁感应来控制灯亮。

Tip: The aluminum is too long, please cut out the excess. The circuit board uses magnetic light switch, only magnet induction to control the light.

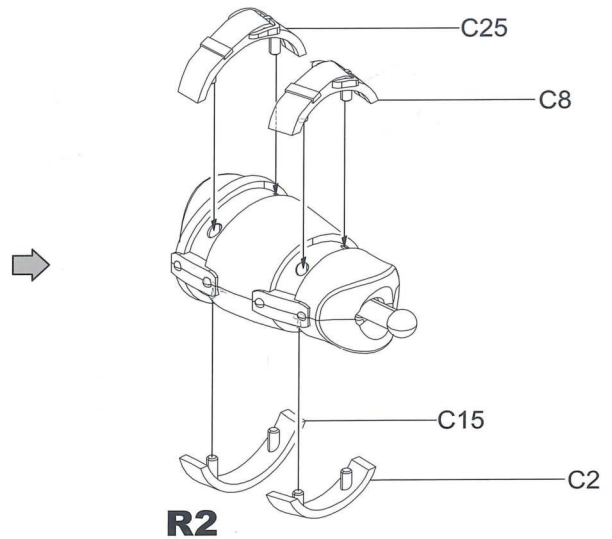
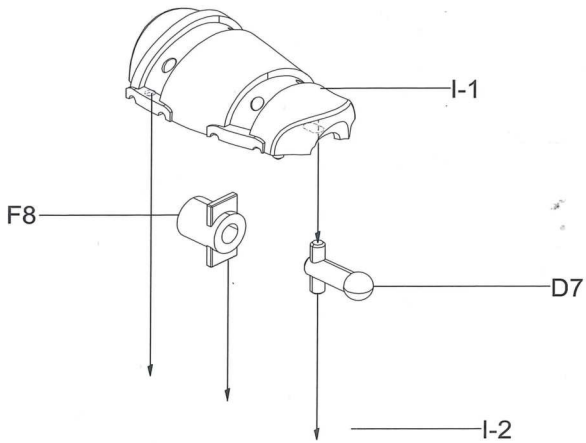
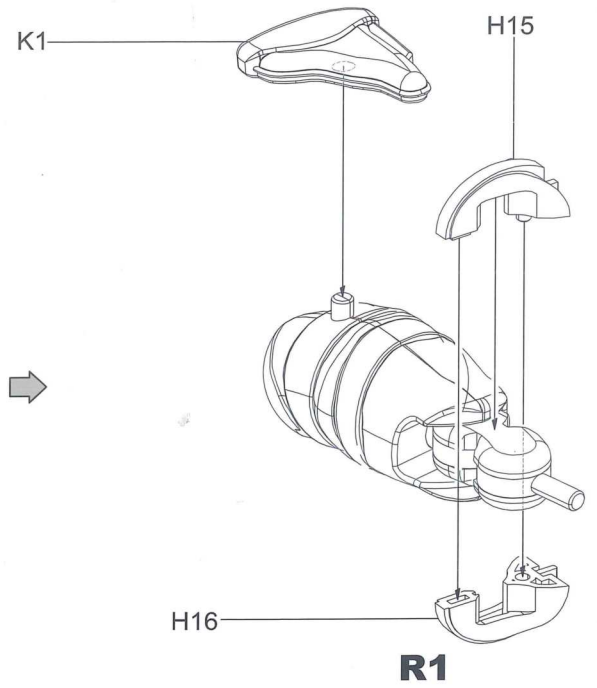
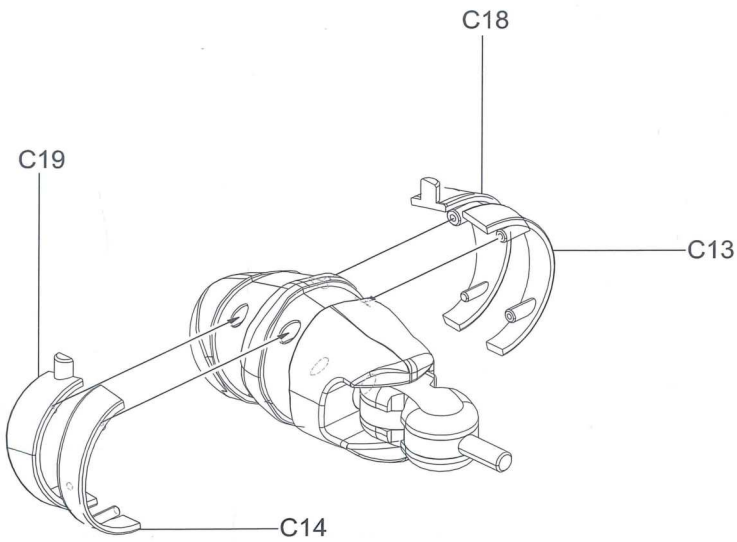
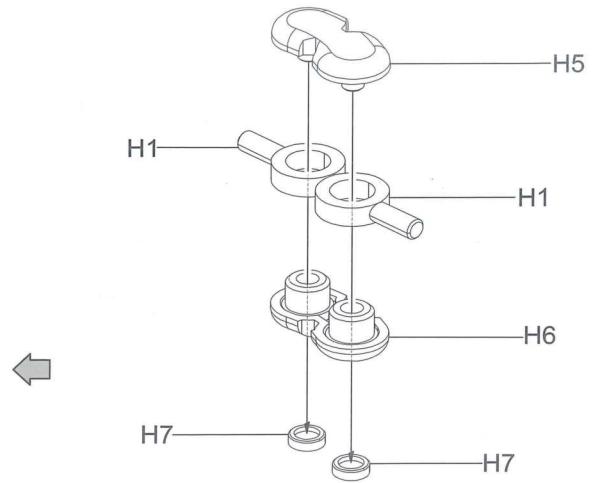
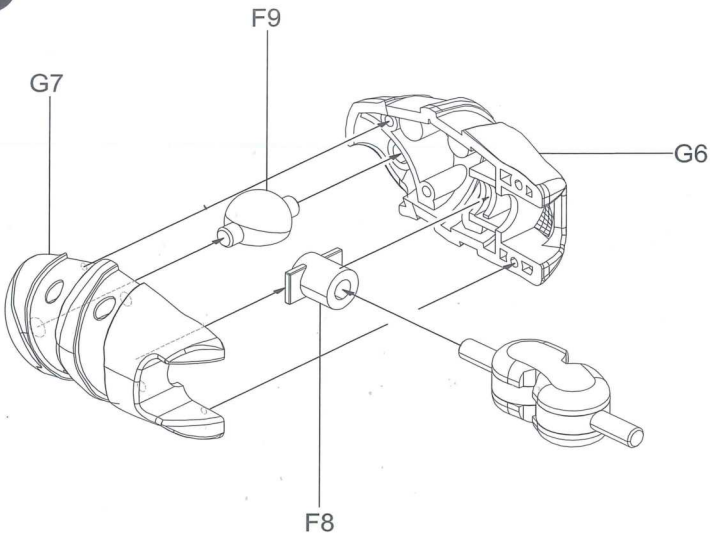
香港	国际	日本	瑞士	电压	直径 ϕ *厚度
AGO	LR521	SR521	379	1.5V	5.8*2.1



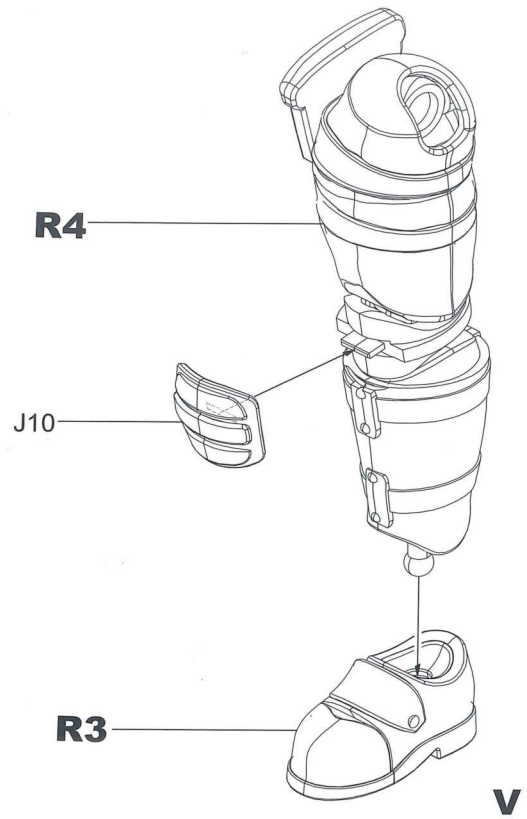
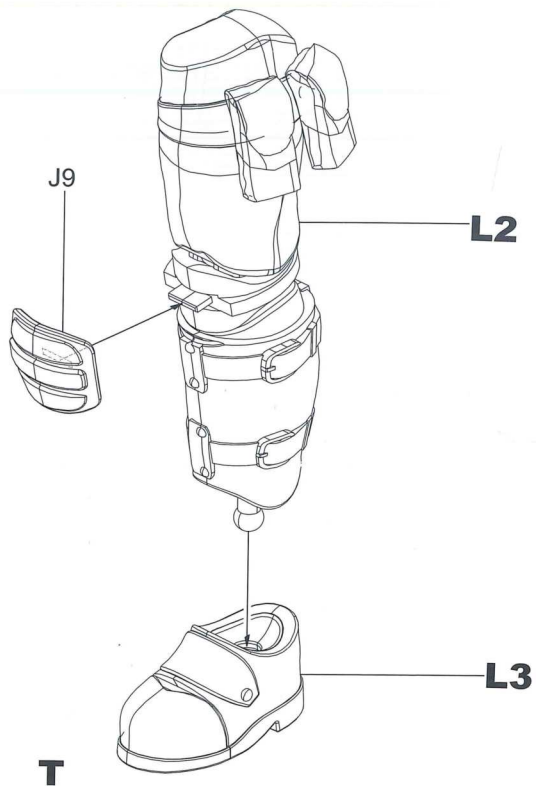
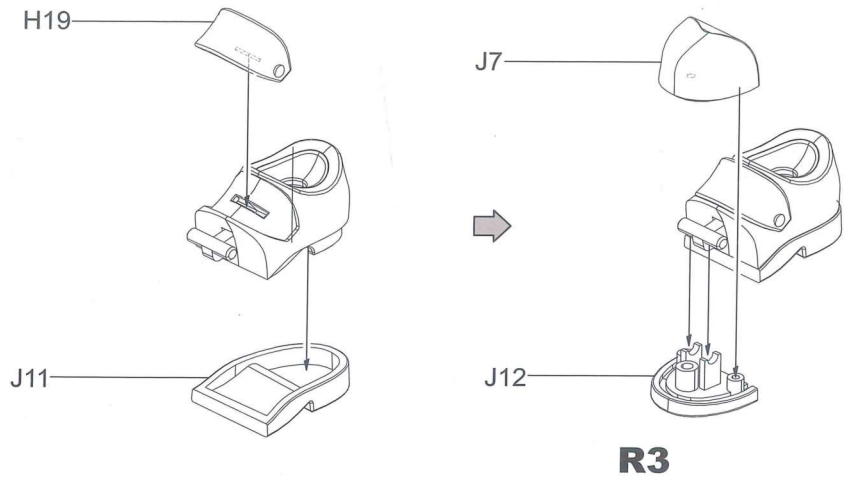
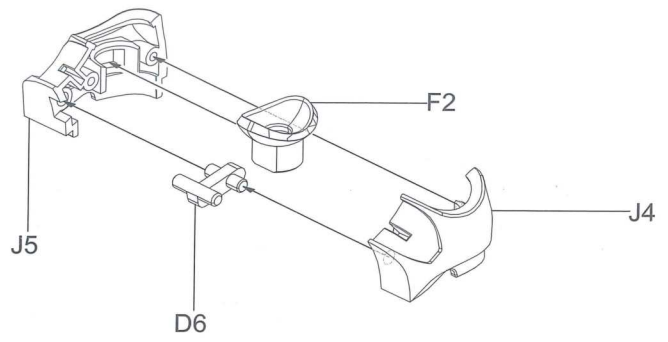
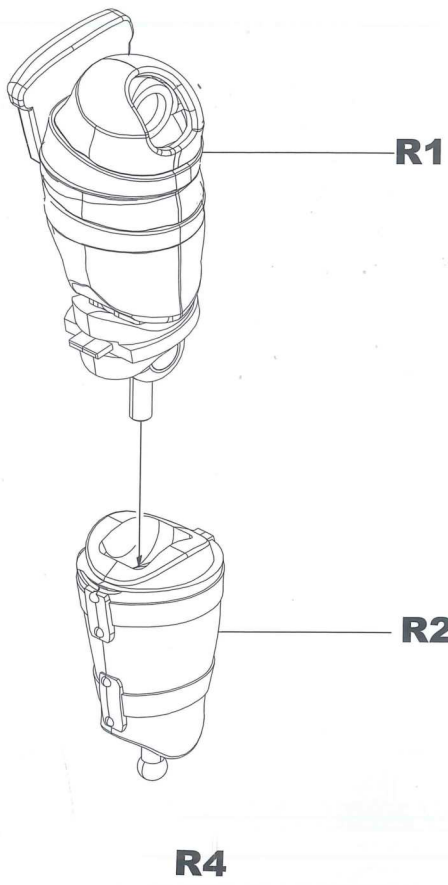
11



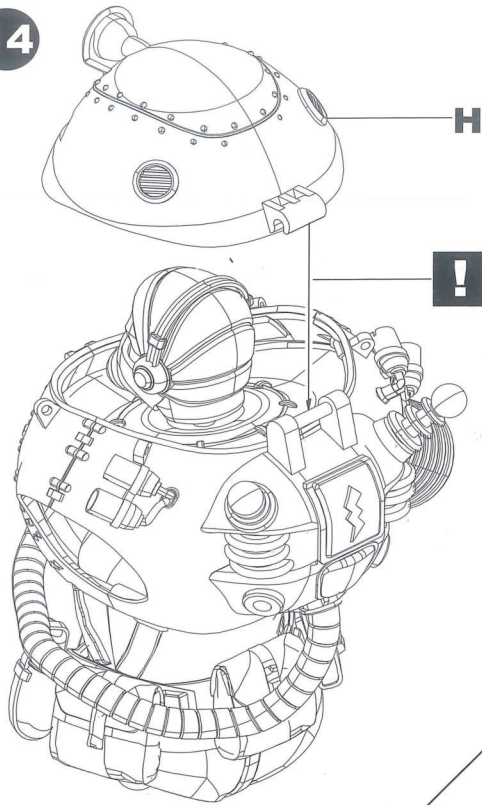
12



13

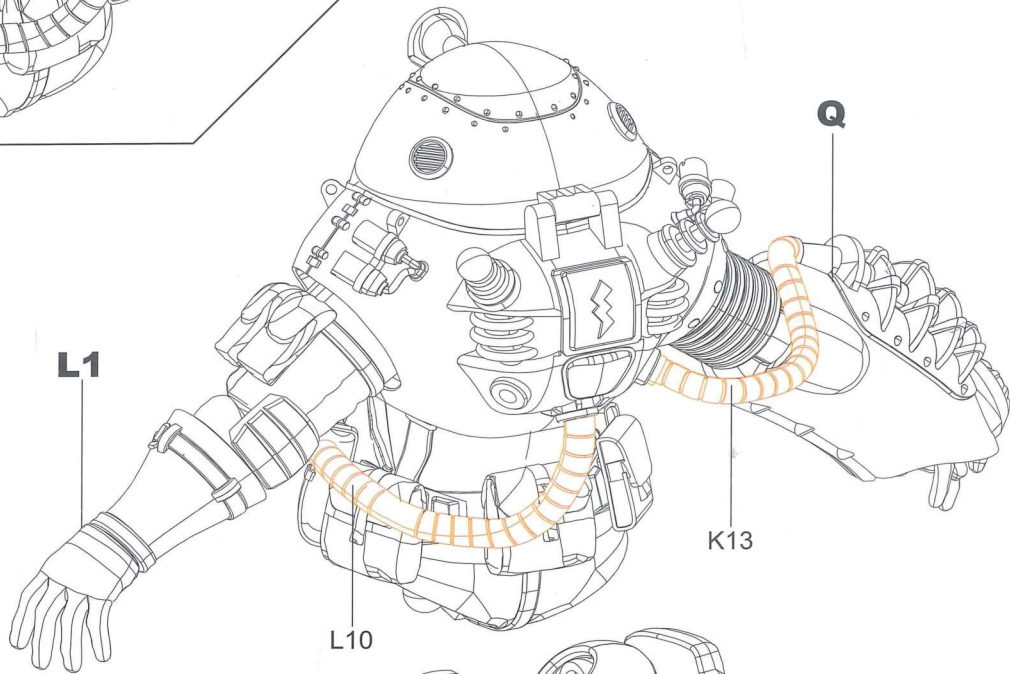
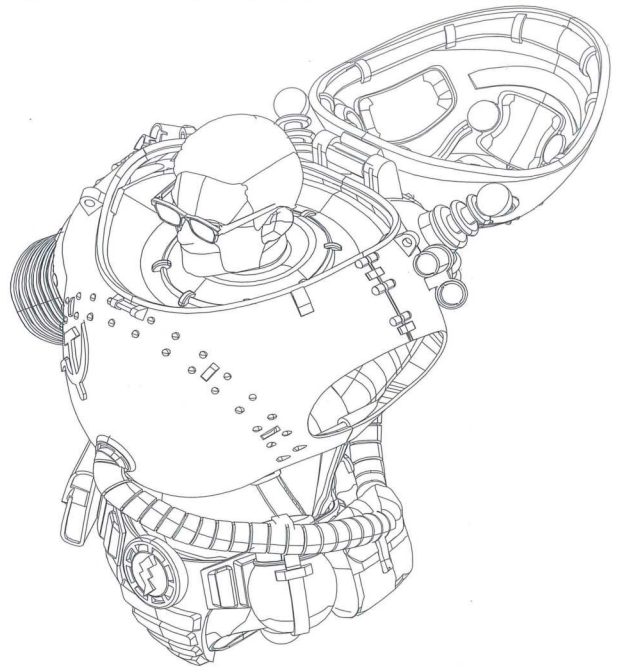


14



! Do not glue!
不涂胶水

?
Optional
可选零件



L1

Q

K13

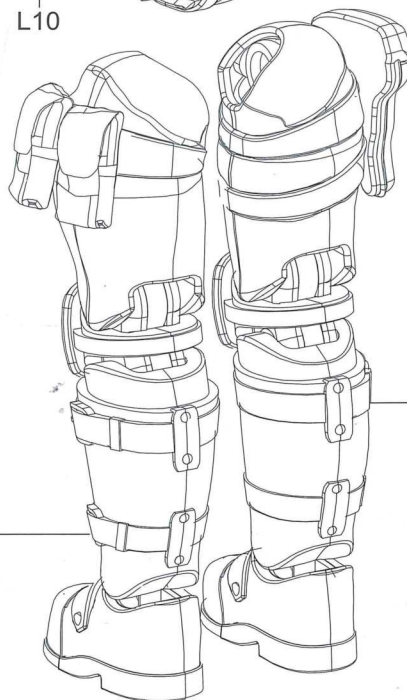
L10

提示：装左右手臂时，请调整角度，多用些力。

可以使用腰间装有磁铁的配件去控制灯的开关。

Tip: When loading the left and right arms, please adjust the angle of insertion and use more force.

You can use a waist-mounted magnet to switch the lights on and off.



T

V