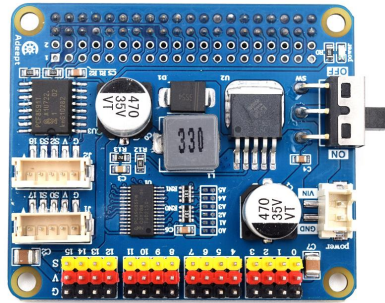


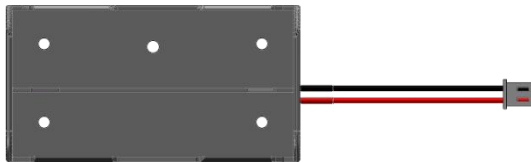
Packing List

1. Electronic Parts

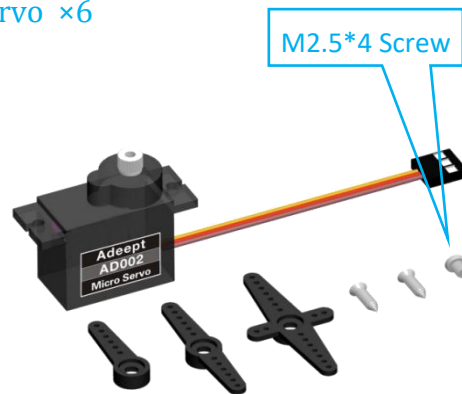
Arm HAT ×1



18650x2 Battery Holder ×1



Servo ×6



Servo Extension Cable ×1



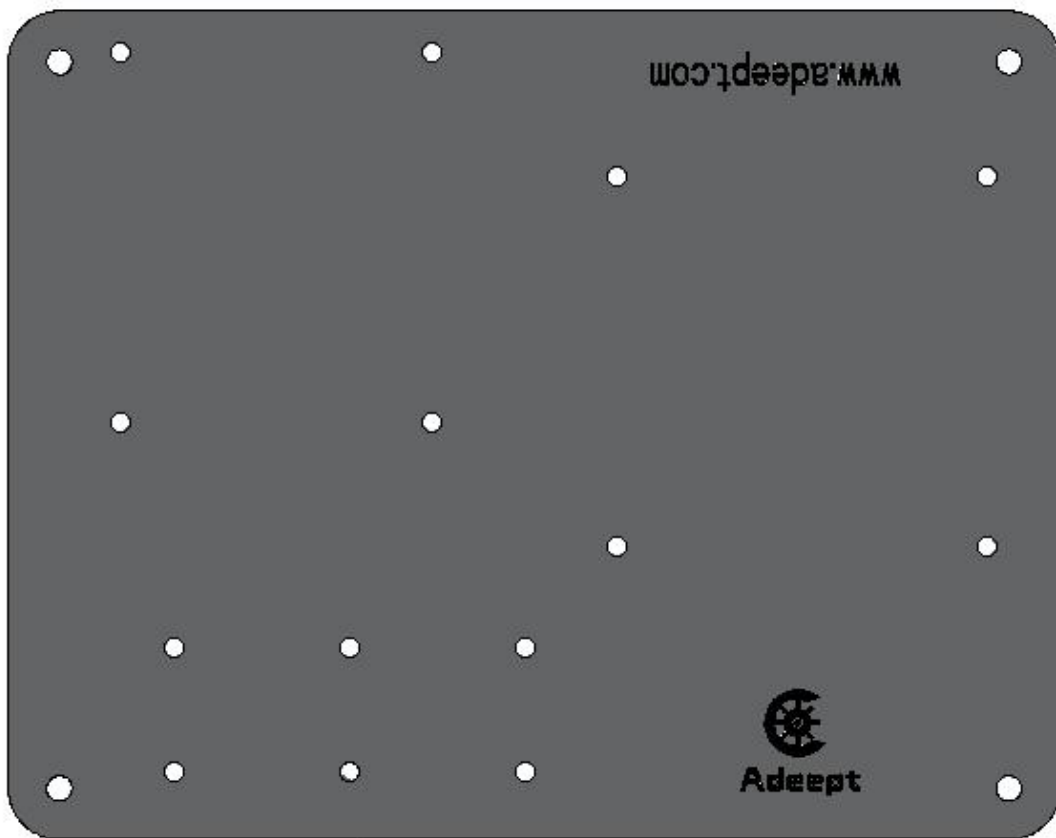
5-Pin wire x2



Joystick x2

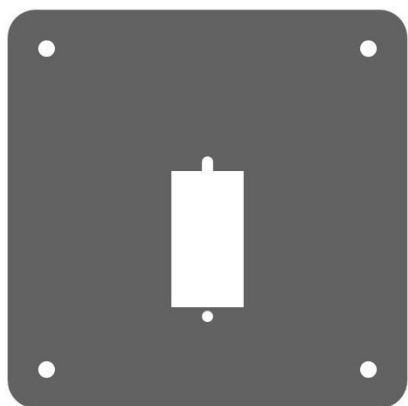


2. Acrylic Plates



A01

1pcs



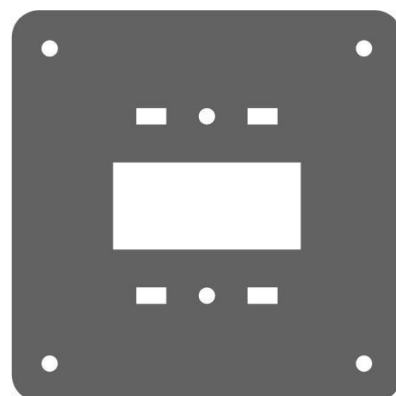
A02

1pcs



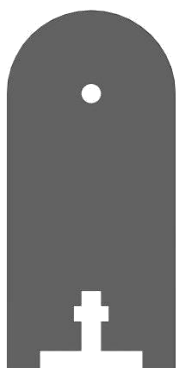
A03

1pcs



A04

1pcs



A05

1pcs



A06

1pcs



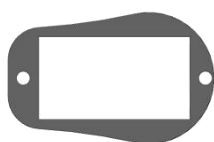
A07

1pcs



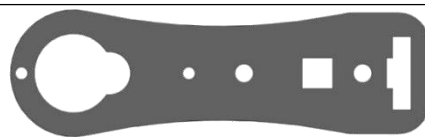
A08

1pcs



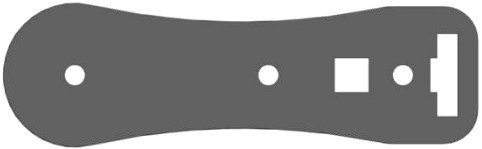
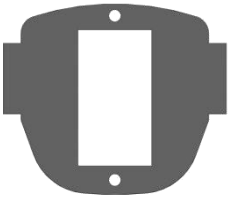

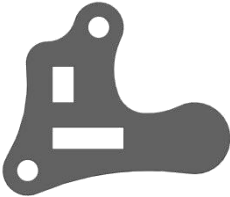





A09


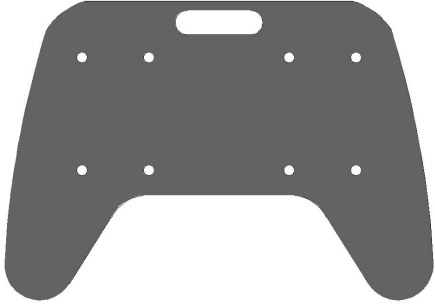
3pcs



A10

1pcs

			
A11 1pcs		A12 1pcs	A13 1pcs
			
A14 2pcs	A15 1pcs	A16 1pcs	A17 1pcs
			
A18 1pcs		A19 1pcs	

 A20 12pcs	 A21 1pcs
---	---

The acrylic plates are fragile, so please be careful when assembling them in case of breaking.

The acrylic plate is covered with a layer of protective film. You need to remove it first.

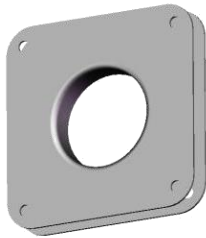
Some holes in the acrylic may have residues, so you need to clean them before the use.

3. Machinery Parts

 M2 Nut ×11	 M3 Nut ×10	 M3 Lock Nut ×3	 M1.4*6 Self-Tapping Screw ×9	 M2*14 Screw ×7
---	---	--	--	---

<p>M2*10 Screw</p>  <p>×4</p>	<p>M2.5*10 Screw</p>  <p>×8</p>	<p>M2.5*7 Screw</p>  <p>×13</p>	<p>M3*8 Screw</p>  <p>×14</p>	<p>M3*12 Screw</p>  <p>×5</p>
<p>M3*18 Screw</p>  <p>×1</p>	<p>M3*10 Countersunk Head Screw</p>  <p>×9</p>	<p>M2.5 Nut X8</p> 	<p>M3*8 Copper Standoff</p>  <p>×1</p>	<p>M2.5*30 Nylon Standoff</p>  <p>×4</p>
<p>M3*30 Nylon Standoff</p>  <p>×5</p>	<p>M3*40 Nylon Standoff</p>  <p>×2</p>	<p>Sucking Disc Component</p> <div>   </div> <p>Cap Nut Sucking Disc</p> <p>×4 ×4</p>		

Square Bearing Turntable



×1

M2.5*14+6

Copper

Standoff



×4

4. Tools

Cross Socket Wrench ×1



Small Cross-head Screwdriver ×1





Large Cross-head Screwdriver ×1



Ribbon ×1

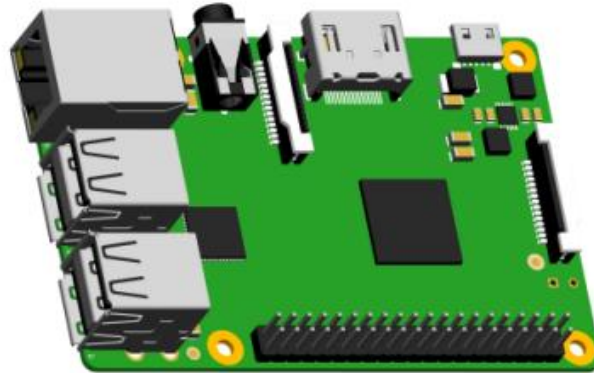


Winding Pipe ×1

5. The following parts need to be purchased by yourself:

The following items are not included in the product kit

Raspberry Pi X1



Users need to prepare 18650 battery and Raspberry Pi.

Compatible Raspberry Pi: 3B, 3B+, 4B.

18650 battery specification: above 4A.

The Raspberry Pi also requires an SD card of 16GB and above , a power cable.