

## 越野型基础车

型号: Suv-Car



产品特点:

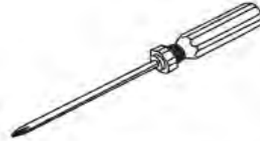
- 1、全铝合金底盘，结实耐用；
- 2、两个 260 马达，4.5V 电压独立驱动，动力强劲。
- 3、结构合理，便于扩展。
- 4、独立散件包装，让您完全体验 DIY 的乐趣。



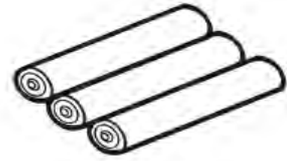
在安装前你必须准备好以下工具，这样你才能顺利安装。



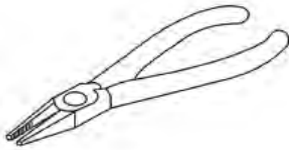
六角工具



十字螺丝刀



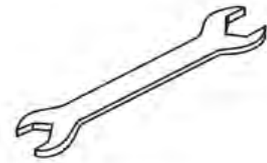
5号干电池



尖嘴钳

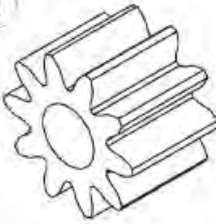
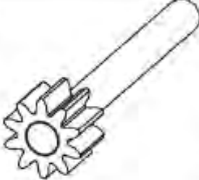
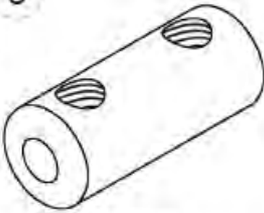
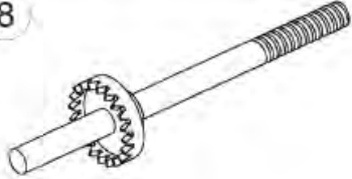
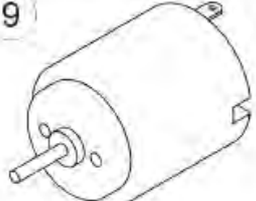
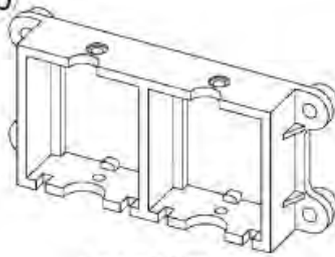
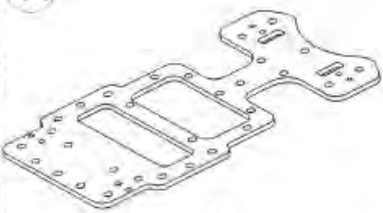
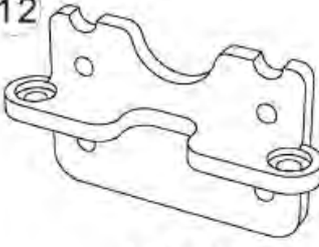
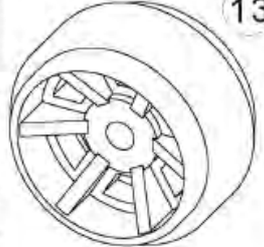


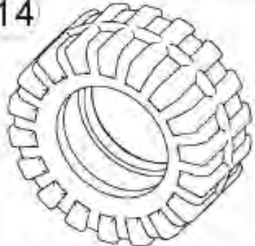
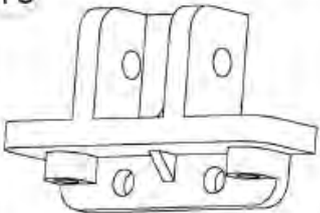
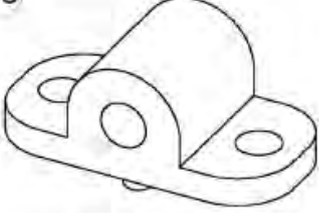
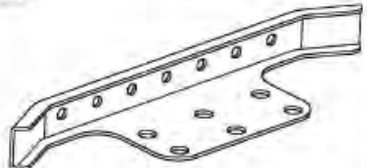
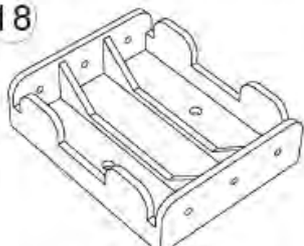
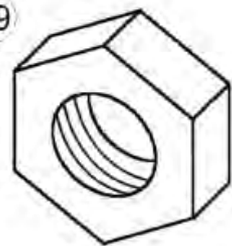
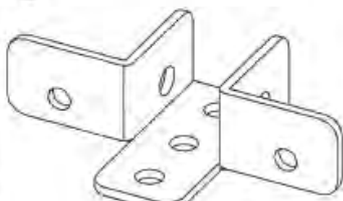
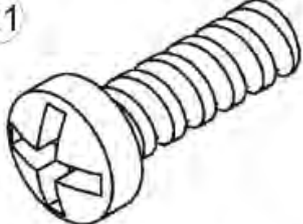
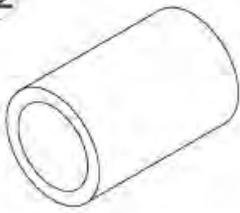
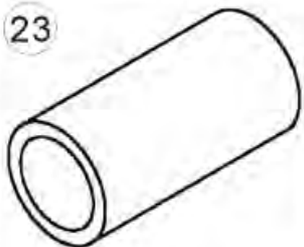
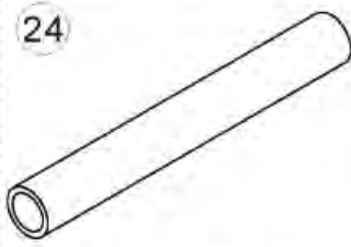
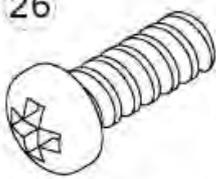
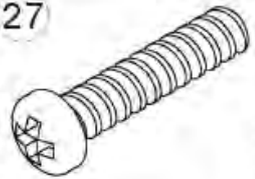
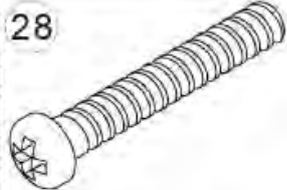
烙铁



六角扳手

## 零件清单

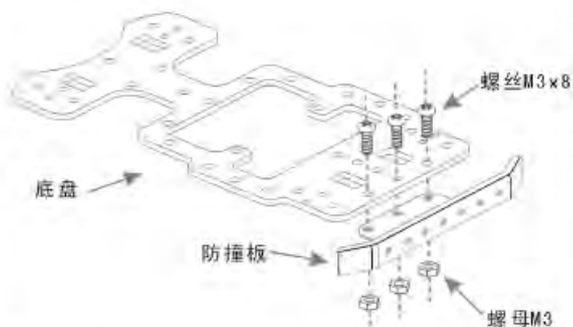
<p>1</p>  <p>马达齿 (T10, 孔1.9) 2个</p>	<p>2</p>  <p>双联齿 (T30+10 孔2.4) + 轴 (直径2.5 L18) 2个</p>	<p>3</p>  <p>马达齿 (T10, 孔2.4) + 轴 (直径2.5 L24) 4根</p>	<p>4</p>  <p>单齿 (T36 孔2.4) + 轴 (直径2.5 L45) 2根</p>	<p>5</p>  <p>轴联器 4个</p>
<p>6</p>  <p>基米螺丝 8个</p>	<p>7</p>  <p>前轮轴 (直径3 L44 一端10 M3螺纹) + 皇冠齿 (T20, 孔2.9) 2根</p>	<p>8</p>  <p>后轮轴 (直径3 L44 一端10 M3螺纹) + 皇冠齿 (T20, 孔2.9) 2根</p>	<p>9</p>  <p>260马达 2个</p>	
<p>10</p>  <p>260马达固定槽 1个</p>	<p>11</p>  <p>底盘 1块</p>	<p>12</p>  <p>减速牙箱 2块</p>	<p>13</p>  <p>大轮毂 4个</p>	

<p>14</p>  <p>大橡胶轮圈 4个</p>	<p>15</p>  <p>后轮轴固定件1 1个</p>	<p>16</p>  <p>后轮轴固定件2 4个</p>	<p>17</p>  <p>防撞板 1个</p>	
<p>18</p>  <p>电池盒 1个</p>	<p>19</p>  <p>螺母M3 37个</p>	<p>20</p>  <p>前轮固定金属件 1个</p>	<p>21</p>  <p>马达自攻螺丝 (M2.3x6) / (M2.6x6) 各2个 共4个</p>	
<p>22</p>  <p>铜管 (外4 内3 L6) 2个</p>	<p>23</p>  <p>铜管 (外4 内3 L12) 4个</p>	<p>24</p>  <p>铜管 (外4 内3 L30) 3个</p>	<p>25</p>  <p>万能PCB 1块</p>	
<p>26</p>  <p>螺丝M3x8 20个</p>	<p>27</p>  <p>螺丝M3x12 4个</p>	<p>28</p>  <p>螺丝M3x20 (平头) 2个</p>	<p>29</p>  <p>螺丝M3x40 3个</p>	<p>30</p>  <p>M3弹垫 4个</p>

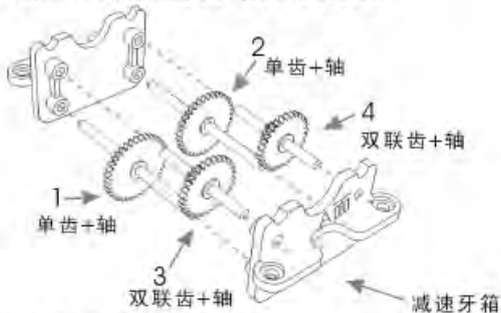


安装过程:

步骤1:防撞板的固定

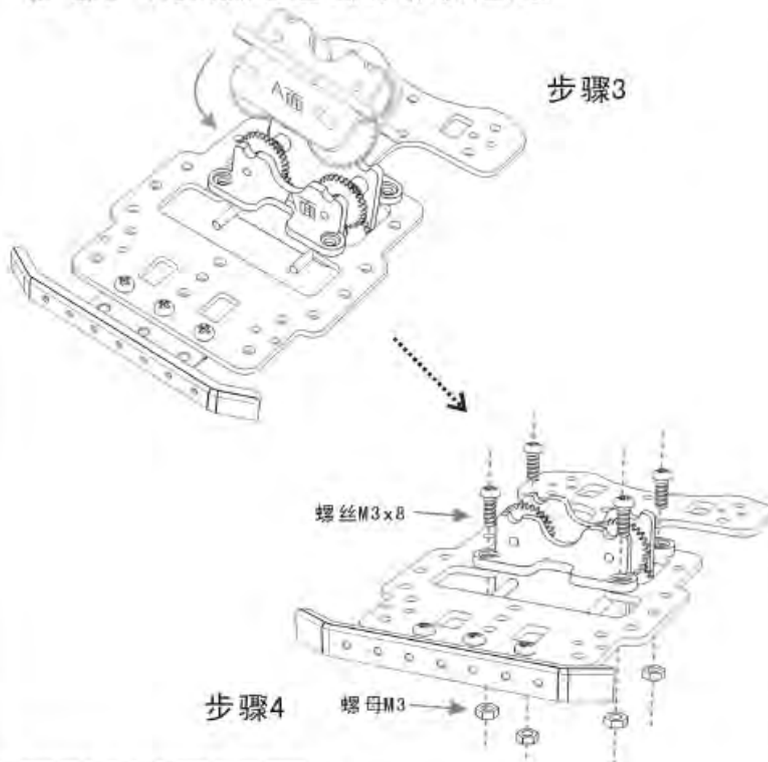


步骤2:减速齿牙箱的组装



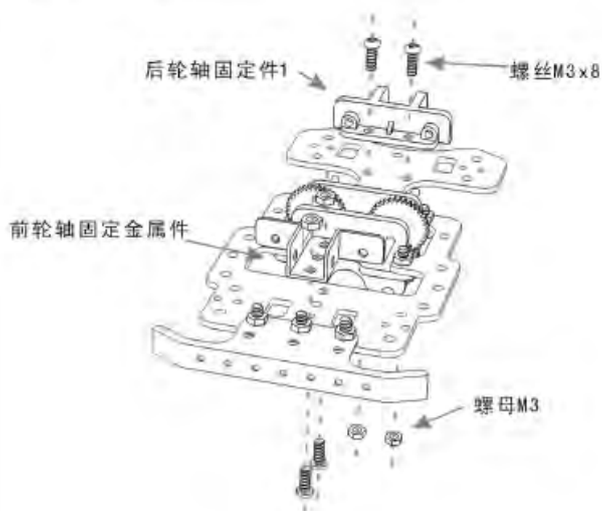
请按图中数字的顺序安装

步骤3-4:安放减速齿牙箱并固定

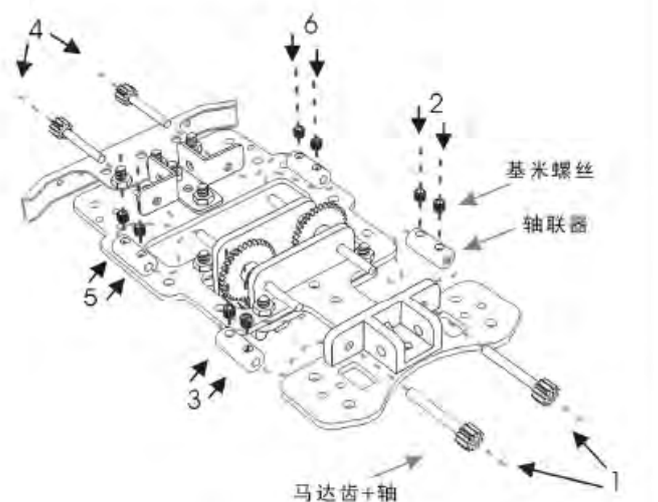


上图所标的“A面”能让您辨别牙箱的安装方向

步骤5:轮轴固定件的安装

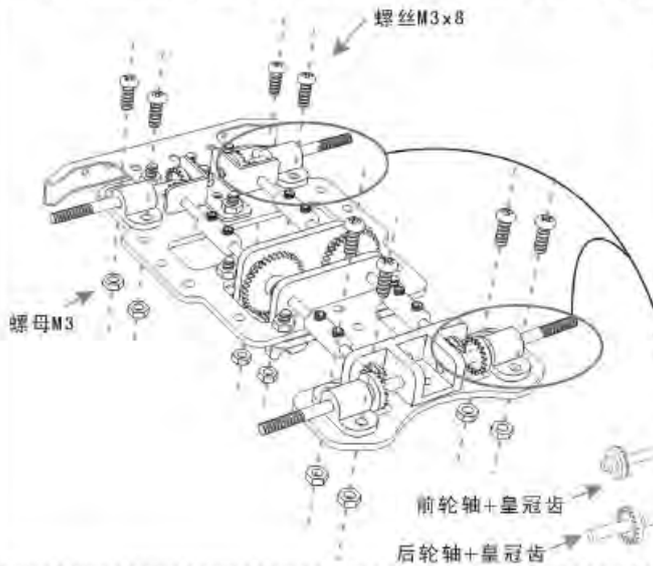


步骤6:轴联轴器的安装

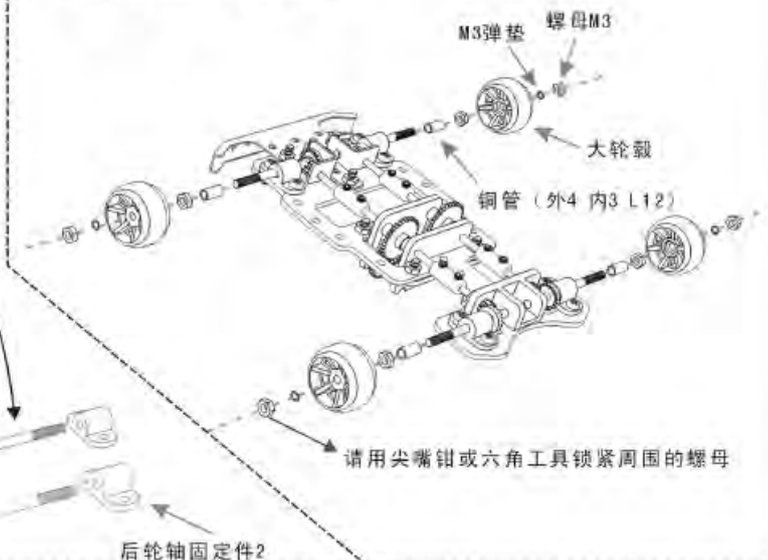


请按图中数字的顺序安装

## 步骤7:后轮轴固定件2和前、后轮轴的安装



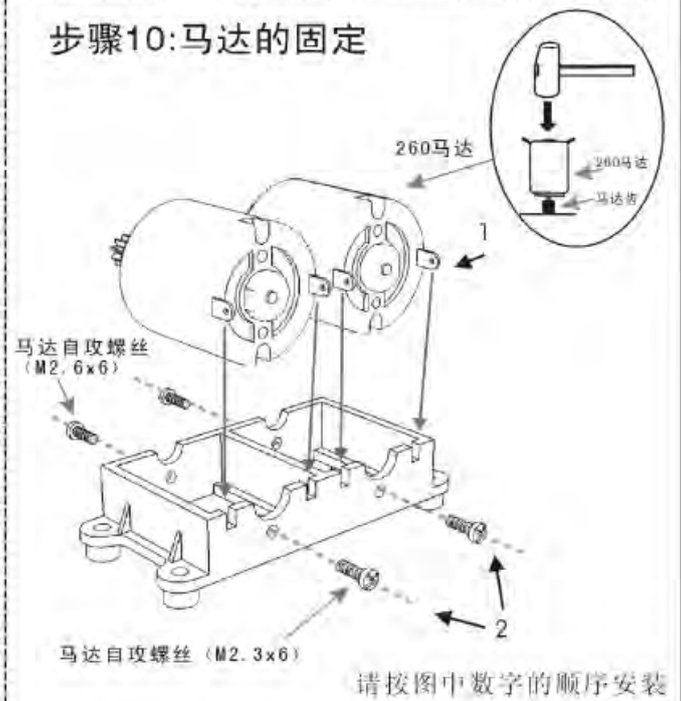
## 步骤8:固定大轮毂



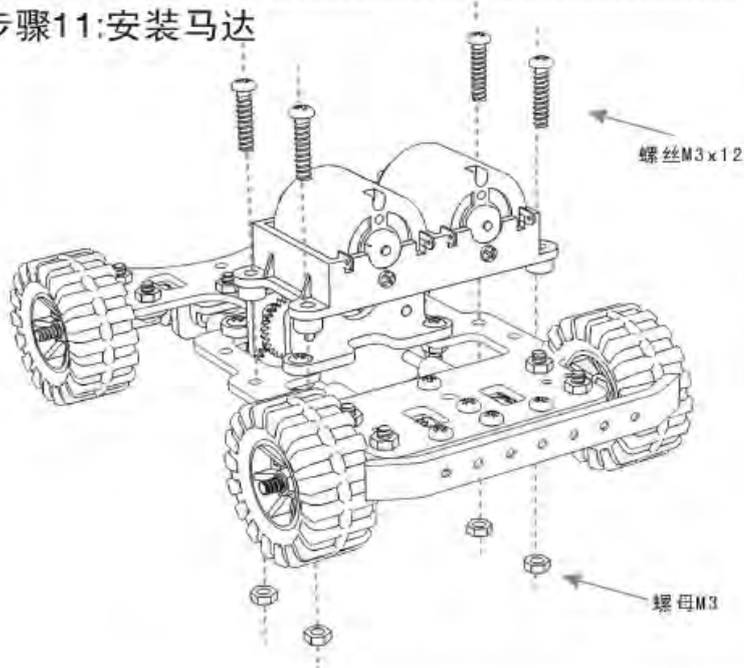
## 步骤9:大橡胶轮圈的安装



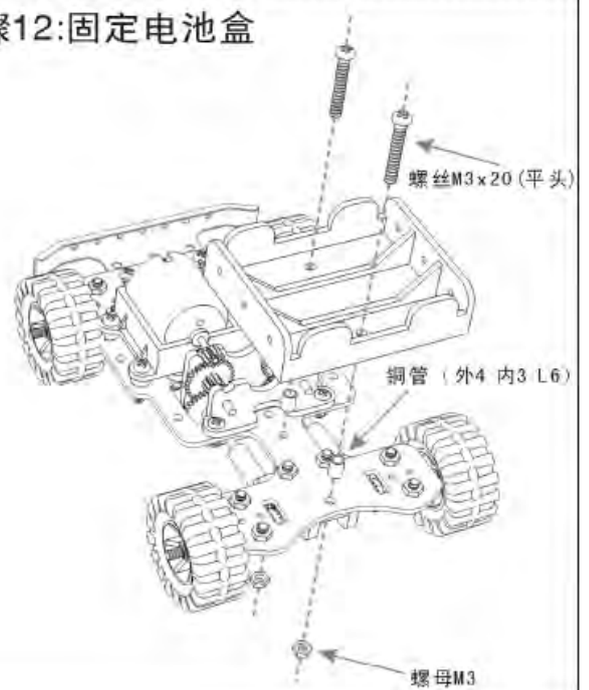
## 步骤10:马达的固定



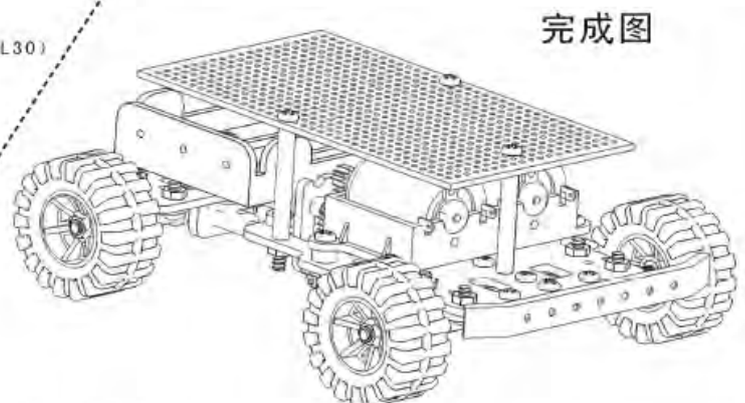
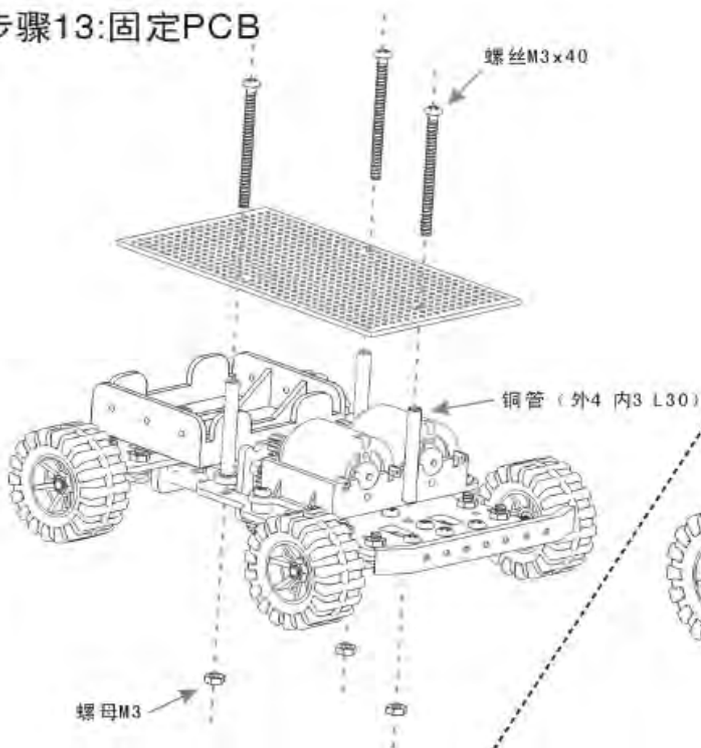
## 步骤11:安装马达



## 步骤12:固定电池盒



## 步骤13:固定PCB



①可在装万用板前自行安装5号电池。

②完成以上步骤后，您可在万用板上焊接您自己设计好的电子元件，控制车的行驶。