

## Hunter2.0 reduction gear replacement for driving motor Hunter2.0减速齿轮更换驱动电机

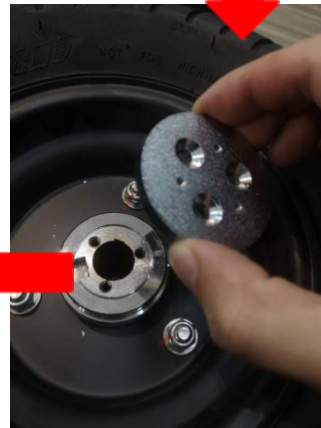
**Tools needed: Allen drivers M2.5, M3, M4, M5 and M6.**  
**所需工具: 内六角驱动器 M2.5、M3、M4、M5 和 M6。**

**Step1: Remove the wheel on the motor.**  
**步骤1: 拆下电机上的轮子。**



· Remove the hub cover. There are M2.5\*3 screws for it. 1. 拆下轮毂盖。有M2.5 \* 3螺钉。

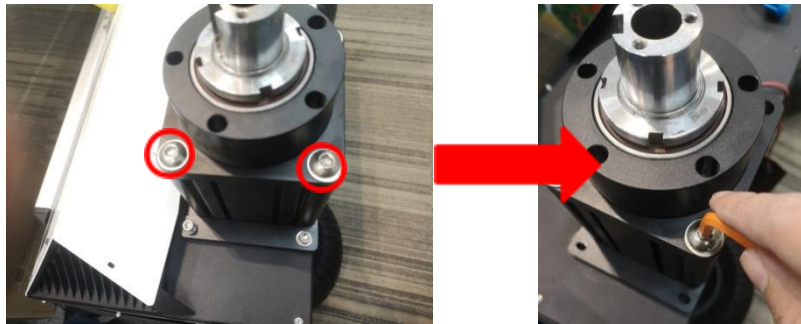
拆下轮轴上的垫片。它有M3 \* 3螺钉。



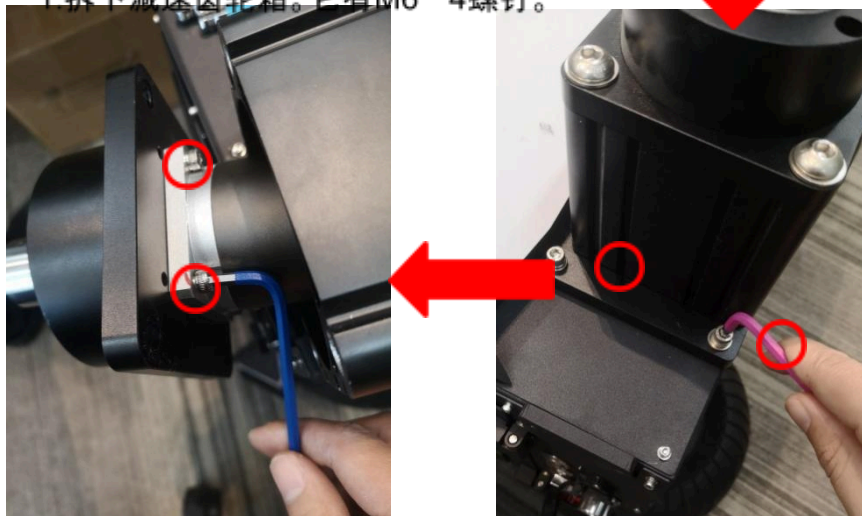
· Done!

· Pull up the wheel from the motor shaft.  
· 从电机轴上拉起车轮

**Step2: Remove the motor together with the box from the machine.**  
从机器上拆下电机和盒子。

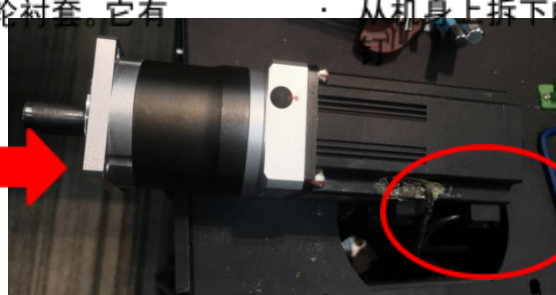


- Remove the reduction gear box. There are M6\*4 screws for it.
- 1. 拆下减速齿轮箱。它有M6 \* 4螺钉。



- Remove the reduction gear bushings. There are M4\*4 screws for it.
- 拆下减速齿轮衬套。它有M4 \* 4螺钉。

- Remove the motor box from the machine body. There are M5\*4 screws for it.
- 从机身上拆下电机箱。它有M5 \* 4螺

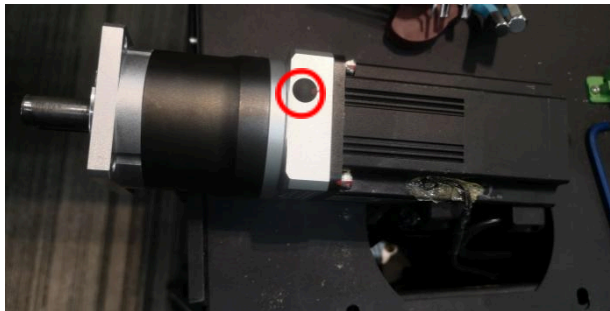


- The reduction gear bushings.
- 减速齿轮衬套。

- The reduction gear and the driving motor. **Take care of the motor cables.**
- 5. 减速齿轮和驱动电机。照顾好电机电缆。

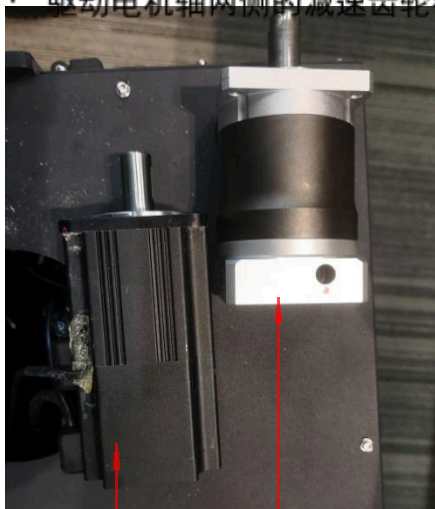
**Step3: Remove the reduction gear from the driving motor.**

从驱动电机上拆下减速齿轮。



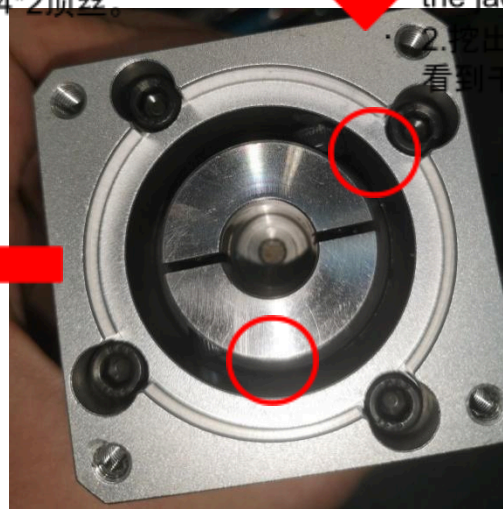
- There are M4\*2 jackscrews for the reduction gear on both sides on the driving motor shaft.
- 驱动电机轴两侧的减速齿轮都有M4\*2顶丝。

Dig the black end cap out and you will be able to see the jackscrew.



Driving motor  
驱动电机

Reduction gear  
减速器



2. 挖出黑色端盖, 您将能够看到千斤顶。

- The two jackscrews. No need to bring the two jackscrews completely out. Just turn and loosen them until you will be able to separate the reduction gear from the driving motor.
- 两个千斤顶。无需将两个千斤顶完全取出。只需转动并松开它们, 直到您能够将减速齿轮与驱动电机分离。

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