About Battery

Important Note

Please prepare the right batteries and fully charge them before assembling.

Assembling the robot without right batteries will cause installation errors and damage the servos.

Required Battery

You need two batteries of the following type.

The control board connected to the USB cable will not charge the batteries. So you aslo need a charger.

- ! Amazon prohibits the sale of required batteries, please buy on eBay or other websites.
- ! Please note that the required 14500 battery must be 3.7V and rechargeable.

IMR 14500 3.7V rechargeable battery (Recommended)

IMR 14500 3.7V rechargeable battery is suitable for high drain devices. All of them meet the requirements. We recommend IMR batteries with any brand. The following are examples:

Brand	Model	Picture
EFEST	IMR 14500	⊕ EFEST IMR 14500 ⊖ 650mAh 9.75A 3.7V
NITECORE	NI14500A	IMR 1 4500 6.5A 2.7Wh NI1 4500A Maximum Distribution Dis

14500 3.7V rechargeable battery (May need to be modified)

14500 3.7V rechargeable battery also works. However, most of them have protective board inside. If a battery has protective board, its length (excluding the positive cap) will exceed 50mm. Examples:

Brand	Model	Picture
OLIGHT	ORB-145P07	OPLIGHT 3.7V 750 mAh RESTRICTION STATERY ORG. 145PO7 FOR MAH. BOAM BEVICES
NITECORE	NI147	NITECURE® NLI47 750mAh 14500 379 baryand banny overlays / dicharge protector create

The protective board prevents the battery from providing enough power. And it's too long to put in the battery holder. Therefore, it need to be removed.

2 About Battery

Remove Protective Board

If your batteries have protective board, you should remove it. (No need to remove protective board if using IMR battery.)

The batteries can be charged and used properly after removal of the protective board. Howerever, you may cannot get guaranteed and other after-sales services for the battreries anymore.

Please be careful when removing. Use plastic tools as far as possible to avoid short circuit. Your batteries may differ from those shown below.

Protective board on positive pole.

A battery with protective board on positive pole is shown below:

Brand	Model	Picture
OLIGHT	ORB-145P07	3.7V 14500 2.8Wh 750 mAh RECHARGEABLE LITHIUM-ION BATTERY ORB-145F07 FOR HIGH-DRAIN DEVICES

Remove protective board as shown below:



After removing, please use tape to wrap the metal parts except the positive and negative pole, to avoid short circuit.



Protective board on negaitive pole.

A battery with protective board on negaitive pole is shown below:

Brand	Model	Picture
NITECORE	NI147	NITECURE® NL147 750mAh 14500 3.8Wh Integrated bittery overcharge / decharge protection circulas

Remove protective board as shown below:



After removing, please use tape to wrap the metal parts except the positive and negative pole, to avoid short circuit.

