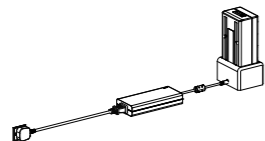


# Quick Start Guide

1. Short press the power button to check the battery level. If the battery level shows two lights or less, please charge it to ensure optimal performance. Then insert the battery into the battery slot on the left side of the robot. Users will hear a “click” sound when the battery is installed properly.



Check the battery

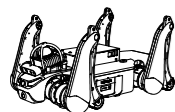


Charge the battery



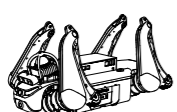
Install the battery

2. Power ON/OFF: Press the power button briefly and then press and hold until the four indicator lights flash once.
3. Connect: Click [Connect] button on the app and connect to the robot’s WiFi referring to the label on the Warranty Card.
4. Position the robot to Ready Posture and then access the control page. Click [Stand/Sit] button to initialize robot joints. The robot will automatically reset its joints to Zero Posture and then stand up. After that, users can control the robot using the app.



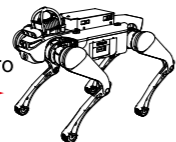
Ready Posture

[Stand/Sit]



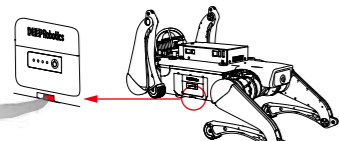
Zero Posture

After resetting to zero

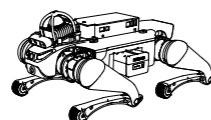


Standing Posture

5. After use, please power off the robot first, then press the latch at the bottom of the battery slot to eject the battery. Remove the battery and store it properly.



Press the latch



Remove the battery



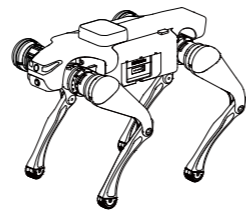
QR code for complete User Manual



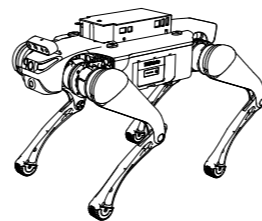
QR code for Lite3 app(Android)

# Product Instruction

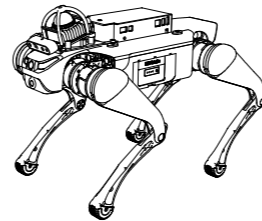
## Product Model



Jueying Lite3 Venture

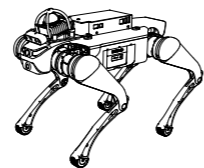


Jueying Lite3 Pro



Jueying Lite3 LiDAR

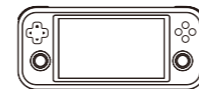
## Product List



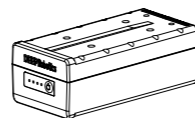
Robot × 1  
(Battery not included)



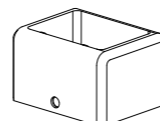
Transport Case × 1



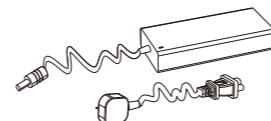
Controller × 1  
(Pro/LiDAR)



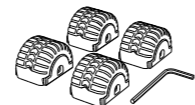
Replaceable Battery × 1



Charging Base × 1



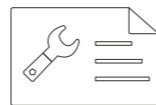
Charger × 1



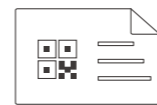
Sole Kit × 1



Certificate × 1



Warranty Card × 1



Fold-out Guide × 1

# Warranty Terms

## Warranty Policy

The warranty period of the main parts of Jueying Lite3 you purchased is shown in the figure below:

Part Name	Warranty Period
Joint Module, Replaceable Battery	Six Months
Depth Camera, Laser Radar, AI Computer	Twelve Months
Wide Angle Camera, Ultrasonic Radar, Control System, Other Electronic Components	Twelve Months

Tips: Shell, sole and other fragile parts, and transport case and other accessories are not covered by warranty. If necessary, please consult after-sales support.

The warranty period starts from the date of receipt. Products or parts that meet the warranty period and the contents of the warranty will receive free after-sales service. If the product you purchased is beyond the warranty period, you can also get help from us by purchasing a separate service.

## Warranty Coverage

According to the specific situation, we will carry out corresponding maintenance or component replacement for the products you purchased. However, the following situations will not be covered by the free warranty, but you can still choose paid after-sales service. Please consult after-sales support for specific matters:

- The damage is caused by human factors other than the quality of the product itself.
- Conduct unauthorized modification, disassembly, shell opening, etc.
- Damages caused by incorrect installation, use and operation according to the instructions.
- Damages caused by use in excess of safe load bearing.
- Damages caused by unauthorised installation of third-party products.
- Failure or damage caused by force majeure factors.
- Please refer to User Manual for the full warranty coverage details.

Technical Support E-mail: support@deeperobotics.cn

# Safety Instruction

## ⚠ Attention

- Always keep the robot in sight and keep it at least 1 meter away from people, water, open flames, etc.
- When operate the robot on smooth surfaces such as ice, glass, or ceramics, avoid violent movements and use Grip gait to prevent the robot from slipping and falling.
- Do not operate the robot on the edge of higher place to prevent it from falling and damage.
- When carrying robot, it is necessary to pay attention to the anti-pinch label on the robot. Do not put your hand in the place where the anti-pinch label is attached!

## ⚠ Exception

Emergency STOP	When the robot swings its legs, shakes violently or other abnormal phenomena occurs in use, press [STOP] to let the robot into a protected state. The robot will automatically get down, and after identifying the problem, cancel Emergency STOP to continue to use.
Fall Down	When the robot falls on its back accidentally, you can choose to let the robot turn left or turn right based on the surrounding obstacles: If there is an obstacle on the left side of the robot, choose right. If there is an obstacle on the right side of the robot, choose left.
Overtemperature	When the robot runs for a long time and cause the motor or actuator to overheat, it will automatically stop moving and sit down in place. Please wait until it cools down and then continue to use.
Low Battery	When the robot's power is below 35%, users should change or charge the battery as soon as possible. When the robot's power is below 20%, low power protection will be triggered and the robot will not respond to motion commands. Please power off the robot and replace the battery.



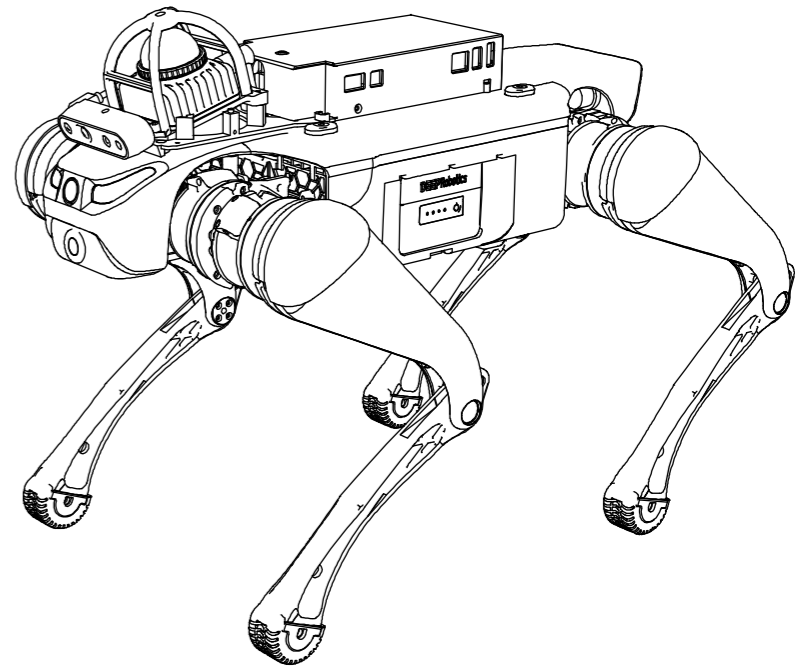
Website

DEEPRobotics



# Jueying Lite3

Venture | Pro | LiDAR



### Hangzhou Yunshenchu Technology Co., Ltd.

ADD: Building 3, Zijin Dream Plaza, No.36 Xinran Street, SandunTown, Xihu District, Hangzhou, Zhejiang, China  
 TEL: +86 400-0559-095  
 WEB: www.deeprobotics.cn

