## **Read Me First**

## **About LK COKOINO**

LK COKOINO is an open-source hardware and STEM education solution provider that is dedicated to creating innovative, user-friendly products for beginners, hardware engineers, STEM educators, pro electronic enthusiast kids/adults, and interactive designers. The company's production lines cover widgets, gadgets, comprehensive learning kits, smart robots, and more for Arduino, Raspberry Pi, Micro:bit.

Business cooperation and technical support email: <a href="mailto:cokoino@outlook.com">cokoino@outlook.com</a> Github: <a href="https://github.com/Cokoino/CKK0006">https://github.com/Cokoino/CKK0006</a> (Tutorial)

Amazon US:

https://www.amazon.com/s?me=A121QRXIPYS4LW&marketplaceID=ATVPDKIKX0DER

## **Notes Before Use**

- \*We provide 7 lessions from simple to complex for this robot, it is recommended to start with lession 1.
- \*This product contains small parts, please prevent children from swallowing it by mistake.
- \*Children must install and use our product in the company of an adult.
- \*This product contains sharp parts, please prevent punctures.
- \*Customers need to purchase formal and qualified 18650 lithium batteries.
- \*Before assembly, we must first test the servo according to Lesson 3.
- \*It is forbidden to use this product in a watery or humid environment.
- \*It is forbidden to forcibly move the mechanical arm by hand during operation, otherwise it will cause permanent damage.
- \*If you encounter product quality problems, please contact our email to apply for a refund or replacement: <a href="mailto:cokoino@outlook.com">cokoino@outlook.com</a>.
- \* If you need technical support, please contact our email: <a href="mailto:cokoino@outlook.com">cokoino@outlook.com</a>
- \*In the lesson7, when you use the Arm code, you should note that the src folder cannot be moved, it must be placed in the Arm folder with the "Arm" code, otherwise, your code will not be compiled successfully.

