**For assembly instructions for this product, please refer to “Lesson3 How to Assemble the Real-Wheel Drive Steering car chassis for Raspberry Pi”**

**This kit is just a chassis and does not include a control board and some other electronic modules.**

**The demos and experiments 1 to 5 in the Tutorial Arduino package are all based on a Steering car chassis, and you need to prepare an Arduino UNO board and some other electronic modules to implement some functions.**

**Tutorial save:**

For the convenience of using and querying tutorials in the future, it is recommended to put the downloaded files in a local folder on the computer. For example, we put the folder in E:\CKK0020-main

# The type of battery you need to prepare

# -You need to prepare two 18650 batteries with sufficient power

**Suggestions for purchasing 18650 batteries:**

18mm in diameter, 65mm in length;

Cylindrical battery with a top;

Rechargeable;

Voltage 3.7V, charging termination voltage 4.2V;

Capacity 2000mAh--4000mAh.

