

TI Kit Re-Packing Instructions

EQUIPMENT USE and CARE: The equipment is subject to the following:

- Do not wash or sanitize equipment.
- Equipment must be disassembled prior to its return.
- Equipment must be re-packed carefully after each use.
- The MOTOR must be stored in a space by itself. (Only if you received the motor)
- Use Equipment in a careful and proper manner that will comply with all rules of care, and storage of the Equipment.

RE-PACKING

Step 1: Empty the kit and reorganize the layout.

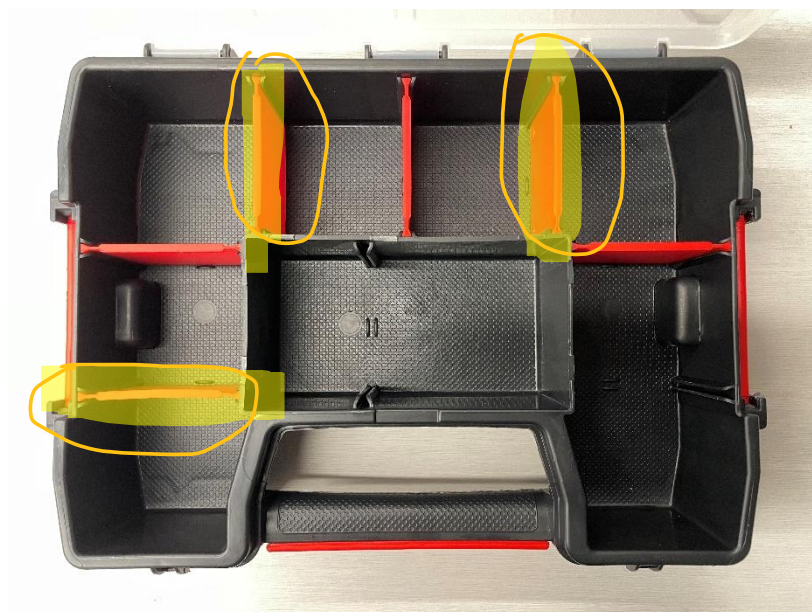


Figure 1. Possible Initial Kit Layout

If you have the same layout as shown in Figure 1, remove the circled cell dividers, and put the dividers in the upper right corner. Your kit should look like Figure 2 as shown in the following page.

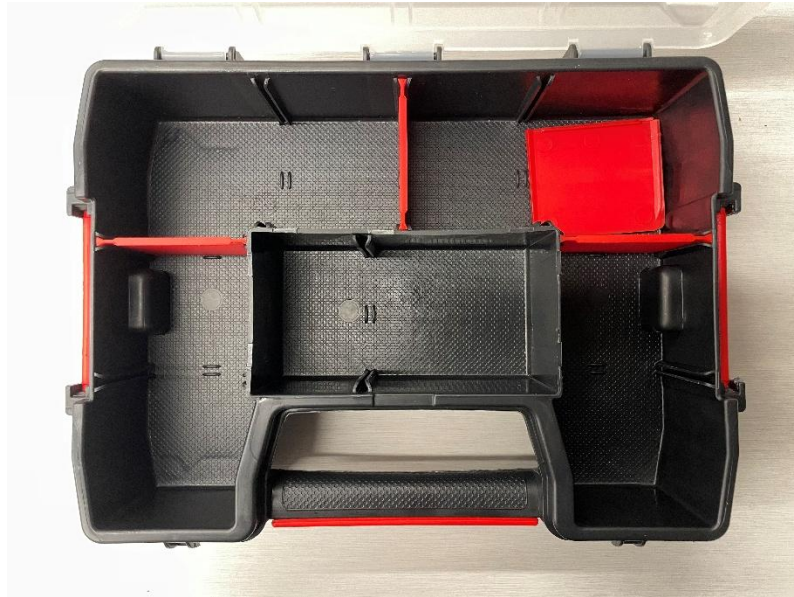


Figure 2. Your Final Kit Layout

Step 2: Basic Kits

- Put all **five sensors** in the **upper left corner**: 4 Digit Display, Buzzer, Relay, Light, and Ultrasonic
- Put **TI board** in the **middle cell**.
- Put **Grove board** in the **upper right corner**.
- Put **wires** in the **lower right corner**: 4-Pin Wires, USB Cable, Type C Cable.

5 sensors:

- 4 Digit Display
- Buzzer
- Relay
- Light
- Ultrasonic

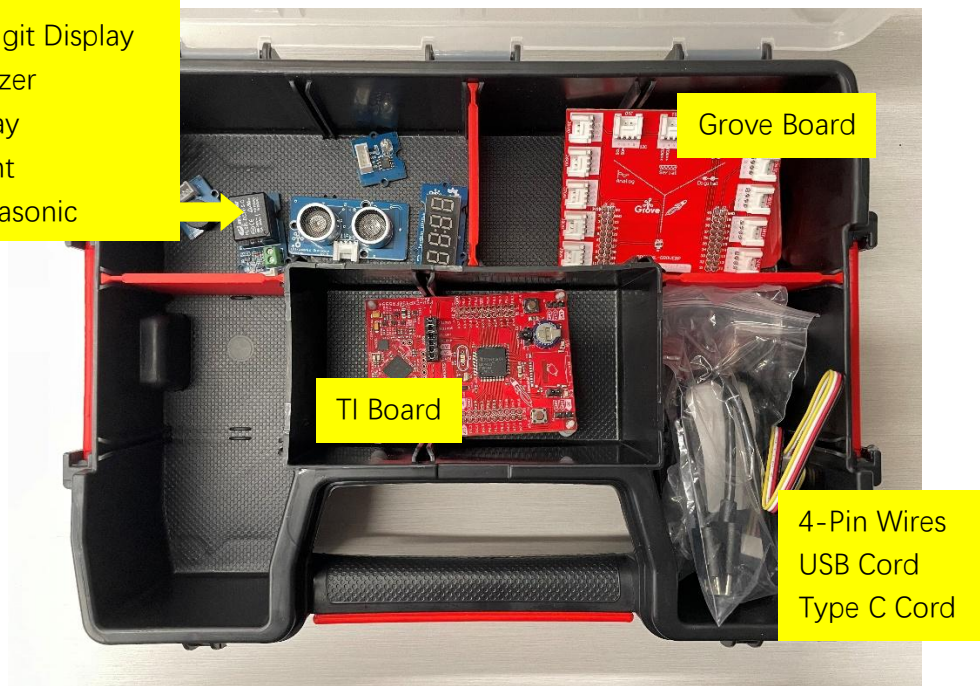


Figure 3. Basic Kit Re-Packing

Step 3: Only for full kit users.

- Put all **ten sensors** in the **upper left corner**: 4 Digit Display, Buzzer, Relay, Light, Ultrasonic, Sound, Rotary Angle, PIR Motion, Moisture, and Temperature&Humidity
- Put **TI board** and **Bread Board** in the **middle cell**.
- Put **Grove board** in the **upper right corner**.
- Put **wires** in the **lower right corner**: 4-Pin Wires, USB Cable, Type C Cable.
- Put **Resistors, LEDs, 1-Pin Wires** in the **lower left corner**.

10 sensors:

- 4 Digit Display
- Buzzer
- Relay
- Light
- Ultrasonic
- Sound
- Rotary Angle
- PIR Motion
- Moisture
- Temp&Humi

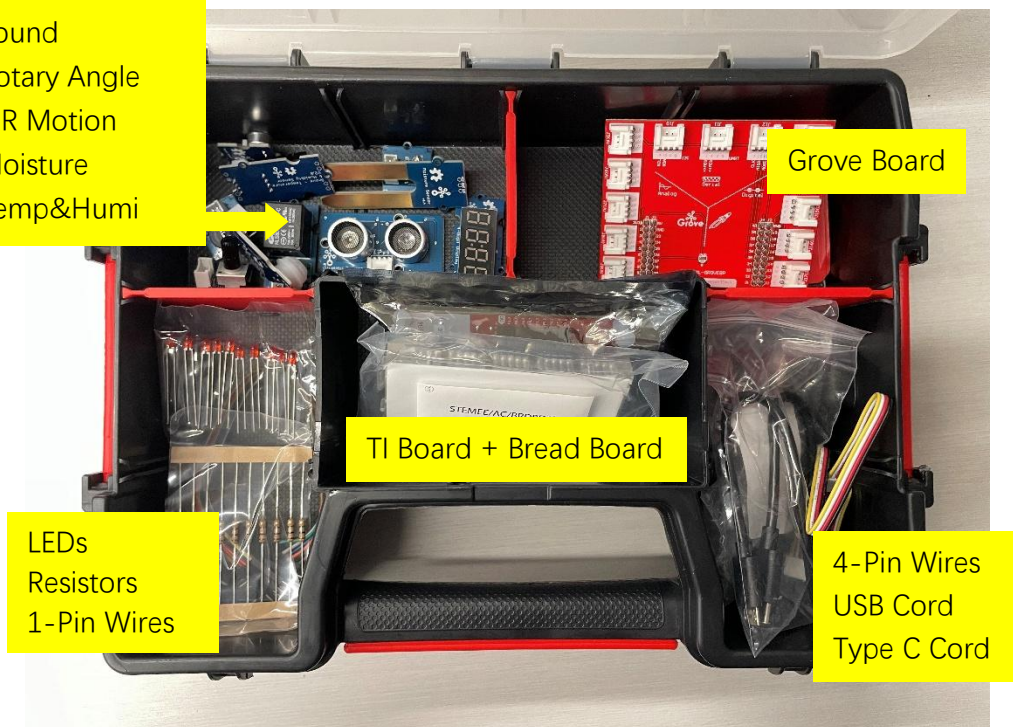


Figure 4. Full Kit Re-Packing