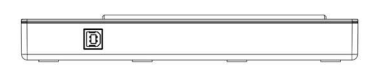
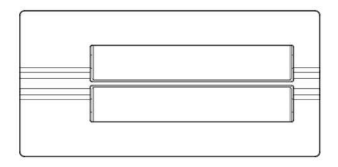


# **Product Structure**



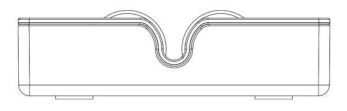


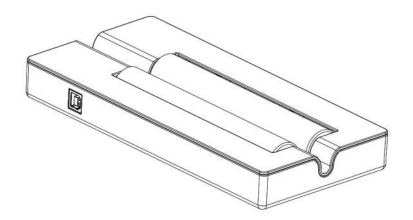












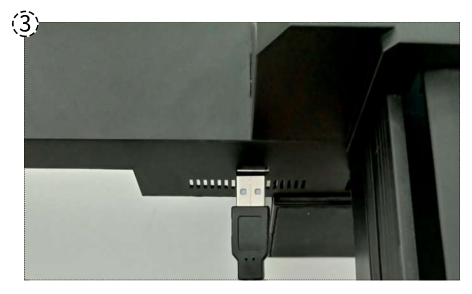
# **Product Structure**

# **Example 1: Roller Connection**

Note: Please connect to corresponding interface according to the corresponding model and USB cable;









# **Product Structure**

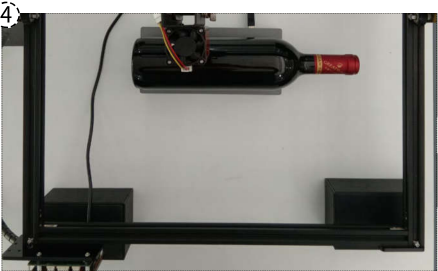
# **Example 2: Roller Connection**

Note: Please connect to corresponding interface according to the corresponding model and USB cable;



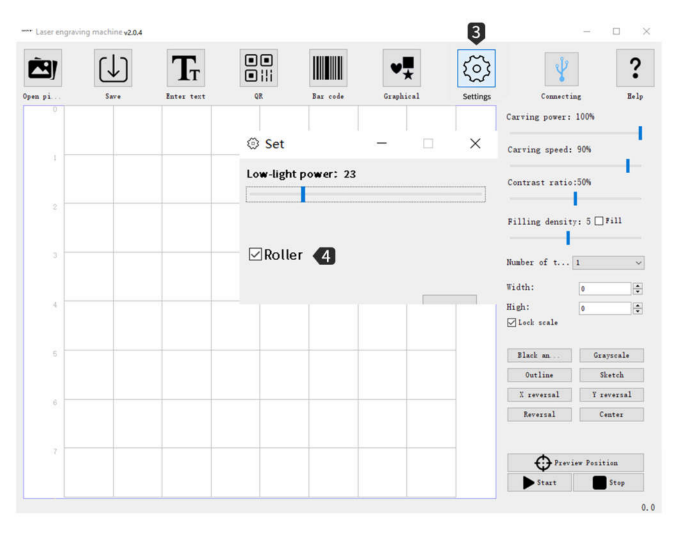






# Connect and Apply Roller with PC/APP

### Connect and Apply Roller Module with Computer



#### **Application Instructions:**

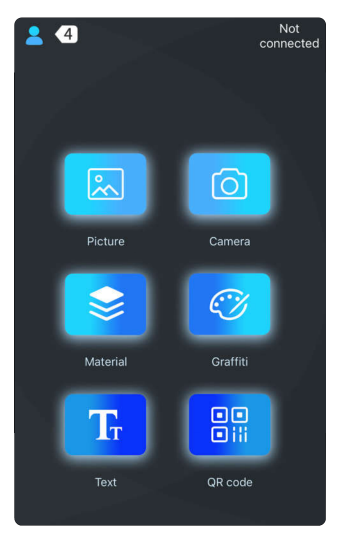
- 1. Before roller connection and application, please read the user manual first.
- 2. Roller module is used to engrave cylindrical items.

# Roller Connection and Application:

- Connect the roller to the machine first (insert the corresponding USB cable to the corresponding interface);
- 2. Connect the machine to power supply and switch on;
- 3. Open the engraving software on the computer and click Connection to connect the machine and the software;
- 4. Click Settings to tick the Roller Functions and click OK;
- 5. Place the cylindrical items to be engraved on the roller module for preview and engraving;

# Connect and Apply Roller with PC/APP

### Connect and Apply Roller Module with Mobile Phone





#### **Application Instructions:**

- 1. Before roller connection and application, please read the user manual first.
- 2. Roller module is used to engrave cylindrical items.

# Roller Connection and Application:

- 1. Connect the roller to the machine first (insert the corresponding USB cable to the corresponding interface);
- 2. Connect the machine to power supply and switch on;
- 3. Open the engraving software on the computer and click Connection to connect the machine and the software;
- 4. Click the Settings icon in the upper left corner to enter the Device interface;
- 5. Activate the Roller mode;
- 6. Place the cylindrical items to be engraved on the roller module for preview and engraving;