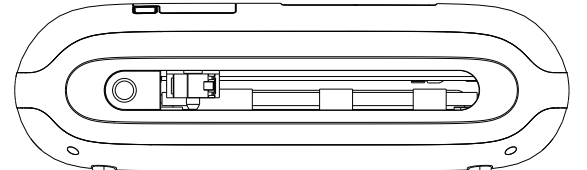
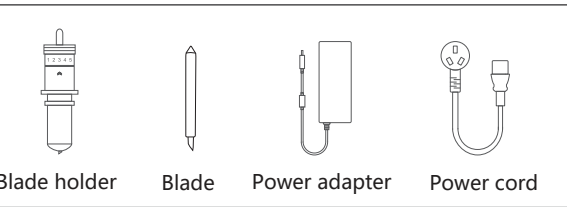
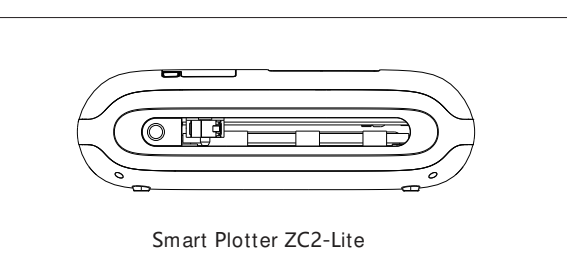


Smart Plotter ZC2-Lite

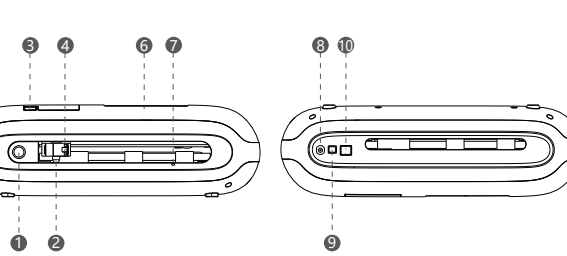
User manual



Standard Accessories



Appearance and function



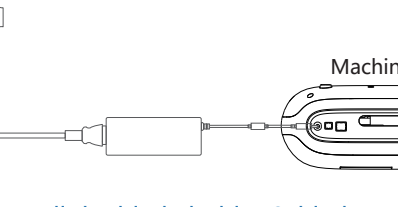
- ① Power button: Turn on the device
- ② Blade holder: Cutting protector sheet film
- ③ Storage box switch: store blade holders, blades
- ④ Blade holder clamp: fixed blade holder
- ⑤ Axis: Fix the protector sheet film
- ⑥ LCD Screen
- ⑦ Sensor: Auto feed sheet film
- ⑧ Power connector
- ⑨ USB port interface
- ⑩ WIFI port

- ⑪ Press the top to replace the blade.
- ⑫ Blade adjustment: Rotate to adjust gear to control the length of the blade tip.
- ⑬ Blade holde
- ⑭ Blade tip: Adjust the exposure length accordingly to the material thickness. "+" direction means to lengthen blade tip; "-" direction means to shorten blade tip.

Instructions

1. Power on

- ①Connect the power supply with the adaptor and insert to the socket. Use 100-240V AC power supply to make the device operate normally.
- ②Insert the other end of the adaptor port into the power interface.
- ③Press the power button to power on the cutter.

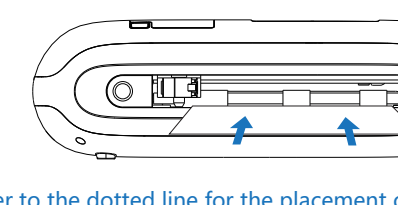


2. Install the blade holder & blade

- ①Open the storage box
- ②Pull the paddle of holder clamp, adjust the length of the blade tip, and put the blade holder inside (Gear 5 for the blade holder is recommended).
- ③Push back the paddle and fix the blade holder.
- ④Cover the storage box.

3. Place materials

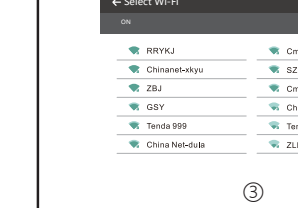
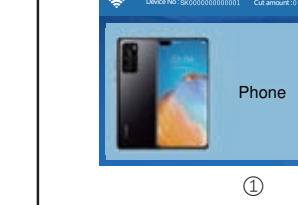
- ①Prepare a sheet film to be cut, confirm that the protective film is flat and the film layer is complete without bending, folding or missing layers
- ②Place the sheet film to the area shown.
- ③The machine will automatically pick up the film paper.



Refer to the dotted line for the placement of the diaphragm
Do not put your hands in the cutting area in case of harm

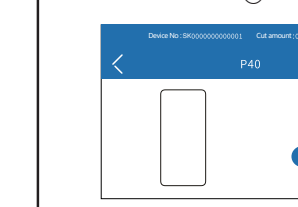
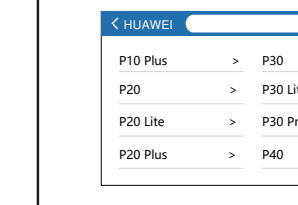
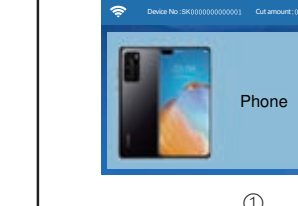
4. WiFi Setting

Click [WiFi Setting] on the homepage, enter the setting interface, click [WiFi Settings], connect to WiFi, enter the password, and wait for the machine to successfully connect to the WiFi network.



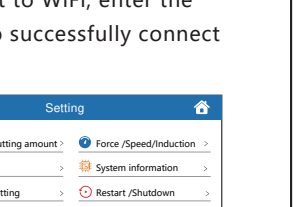
5. Start cutting

Select the brand and model of the device to be cut on the homepage and click [Start Cutting] to start cutting.



6. Complete cutting

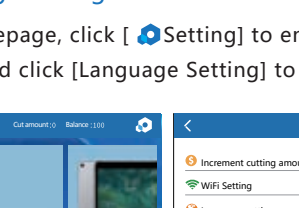
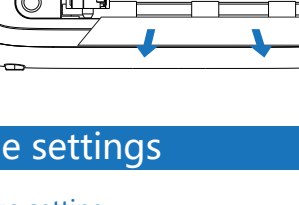
The protective film will be pushed out when the cutting finished.



Machine settings

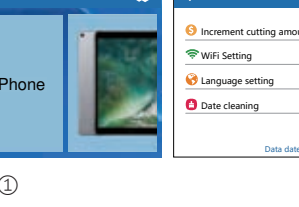
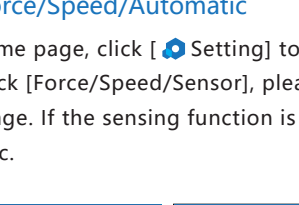
1. Language setting

On the homepage, click [Setting] to enter the setting interface, and click [Language Setting] to switch.



2. Blade force/Speed/Automatic

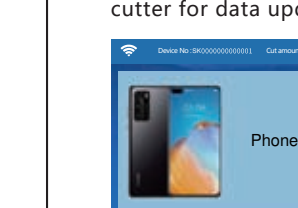
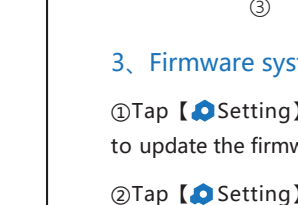
On the home page, click [Setting] to enter the setting interface, click [Force/Speed/Sensor], please adjust according to actual usage. If the sensing function is not needed, turn off automatic.



Bluetooth APP Control System

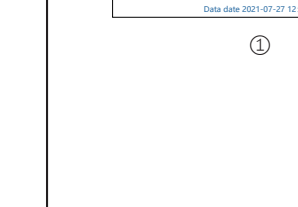
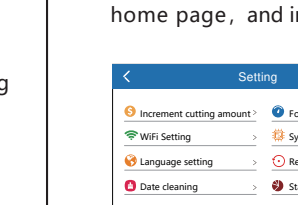
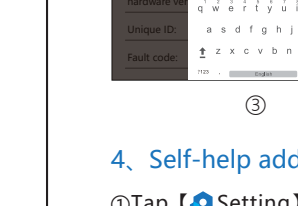
1. APP download link please check with seller.

1.Power on the cutter 2.Run the mobile phone APP application, confirm that the mobile phone's Bluetooth is turned on, find the Bluetooth name of the machine on the page, and then click it. Enter the pairing code to connect to Bluetooth, and then wait for the machine to successfully connect to Bluetooth.



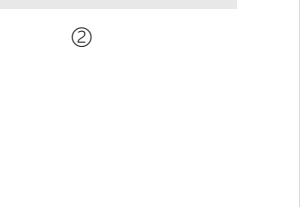
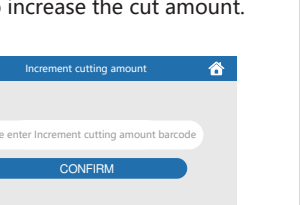
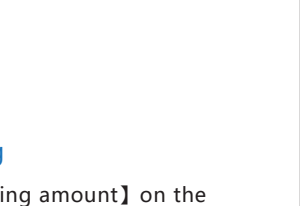
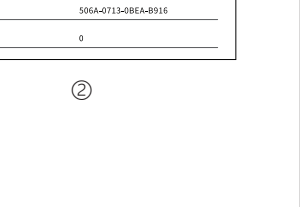
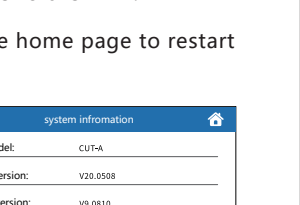
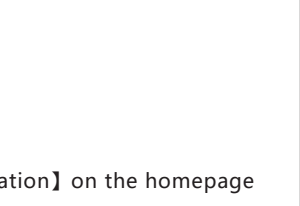
2. Sensor

Tap [Setting] - [force/ speed/sensor] on the home page, and activate the option [sensor].



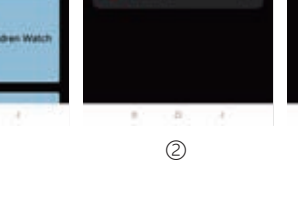
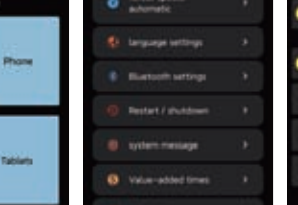
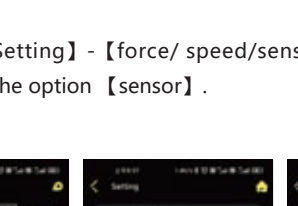
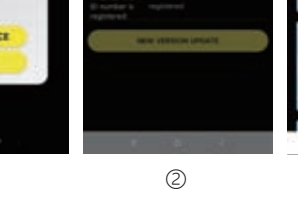
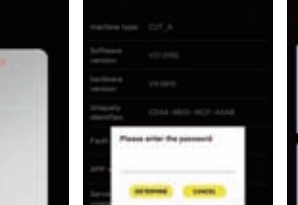
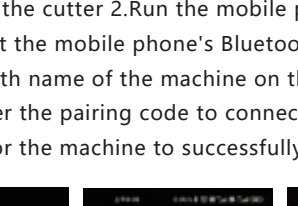
3. Child lock

Choose the options [Child Lock], After clicking [Blade/Speed/Automatic], activate the Child lock function for sending to cut



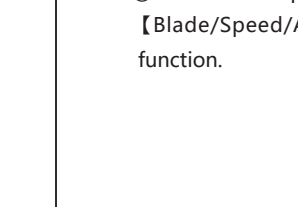
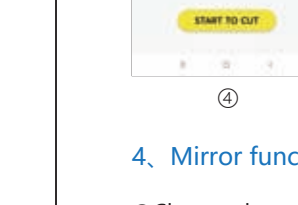
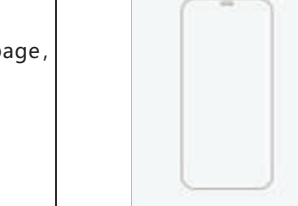
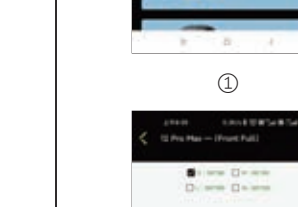
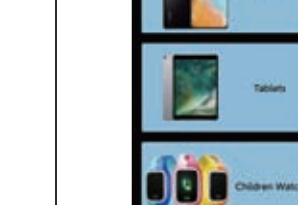
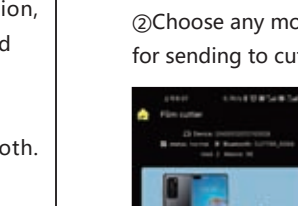
4. Self-help add cutting counting

Tap [Setting] - [Increment cutting amount] on the home page, and input specific code to increase the cut amount.



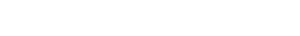
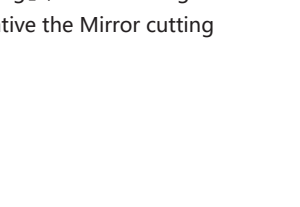
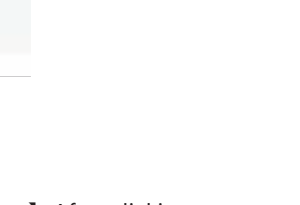
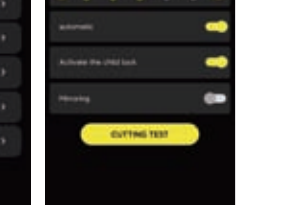
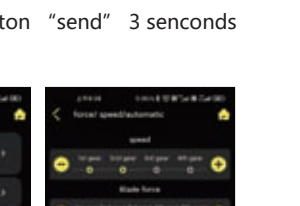
5. Language settig

Tap [Setting] - [Language] on the home page, and choose the correct Language for cutter.



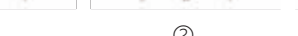
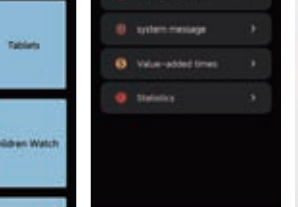
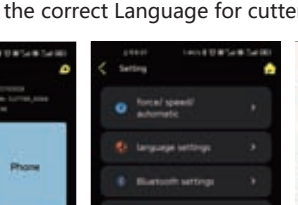
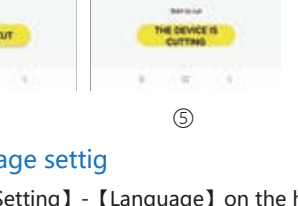
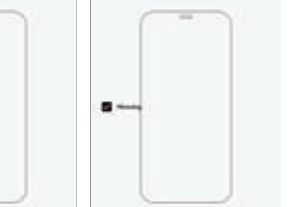
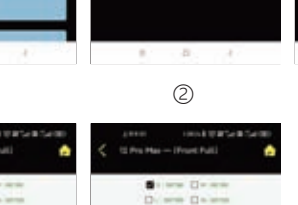
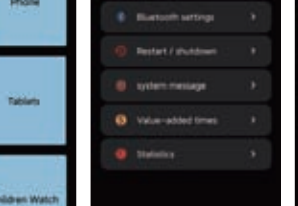
6. Mirror function

Choose the options [Mirror cutting], After clicking [Blade/Speed/Automatic], activate the Mirror cutting function.



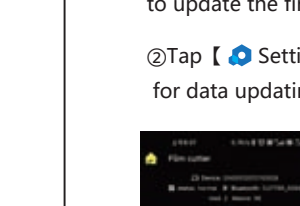
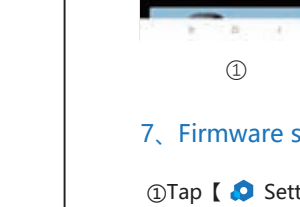
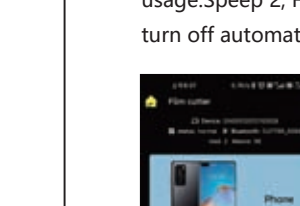
7. Blade force/Speed/Automatic

On the home page, click [Setting] to enter the setting interface, click [Force/Speed/Automatic], please adjust according to actual usage. If the sensing function is not needed, turn off automatic.



8. Self-help add cutting counting

Tap [Increment cutting amount] on the home page, and input specific code to increase the cut amount or scan the QR code.



FCC Statement

This equipment has been tested and found to Comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful

interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
-- Reorient or relocate the receiving antenna.
-- Increase the separation between the equipment and receiver.
-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
-- Consult the dealer or an experienced radio/TV technician for help.
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement
The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.

Specification

Model	ZC2-Lite
Max. media width	205mm
Max. cutting width	195mm
Cutting precision	0.1mm
Repeat precision	0.1mm
Max. straight line cutting speed	250mm/s
Max. curve cutting speed	200mm/s
Max. force	1000g
Connector interface	Wifi 2.4G
Input	110V-240V
Power	<100W
Working environment	+5°C -- +35°C
Packing size	525*315*220mm
Packing gross weight	5.4kg
Net weight	4.4kg

Safety information

Never touch the tip of the blade with your fingers. This will hurt your fingers and passivate the blade.
Never use the cutter when thunderstorm to avoid any damage.
Fluids or metal objects falling into the cutter may cause fire disaster.
Don't damage or replace the original supply power randomly, never make the power cable excessive bending forced to pul and bundled or under heavy object, witch may damage the power supply and lead electric shock or fire disaster.

Warranty card

Model NO	Mpid	
Product NO		
Name	Address	
Zip code	Phone	
Date	Invoiceno	
Agent		
Date		

Warranty description

Date	Condition	Processed	Receiver	Repair

Warranty notice

① This warranty card is requested to be kept by the user for maintenance certificate.
② The warranty period is valid for one year from the date of invoice.
③ The warranty equipment must be non-artificially damaged and not repaired by personnel not authorized by the company.