

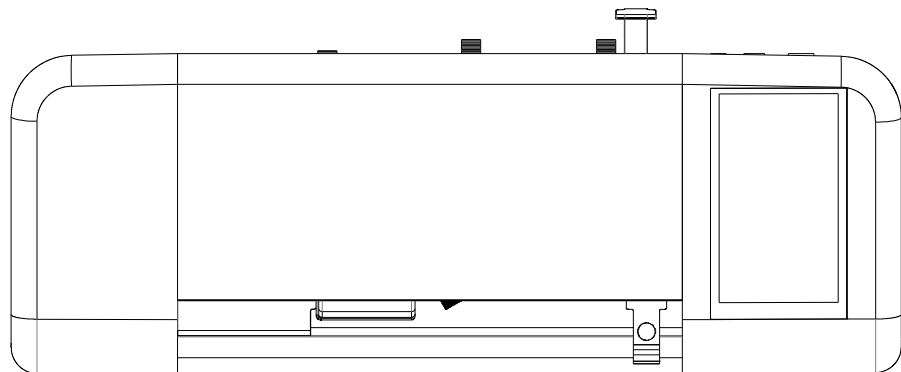
# Intelligent Cloud Film Cutting Machine

## User Manual

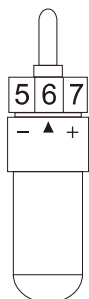
(Please read this manual carefully before operating the machine)

# Packing list

smart phone



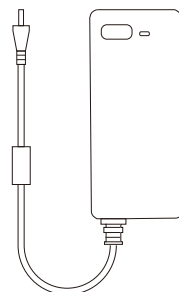
Cutter\*1



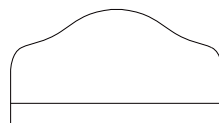
Blade holder \*1



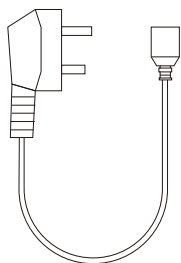
Blade\*3



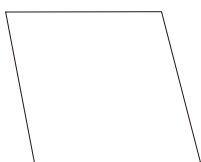
Power adapter\*1



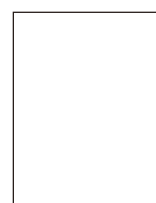
Scraper\*1



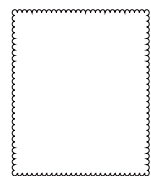
Power cable\*1



Warranty card\*1



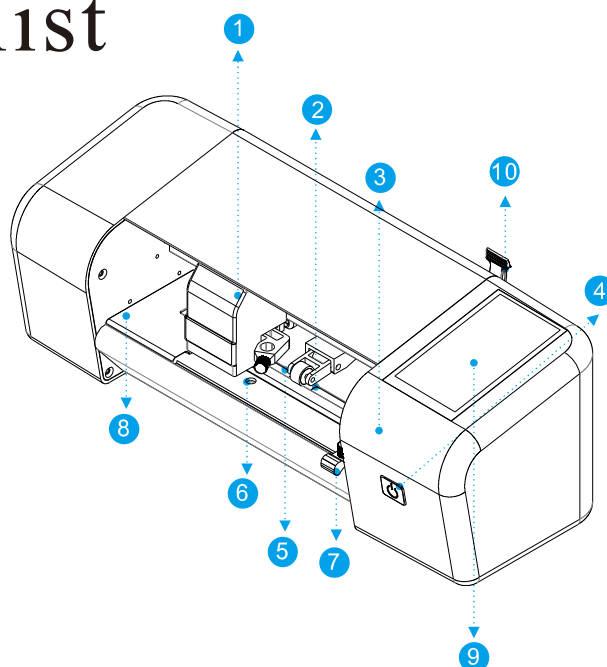
Non-slip mat\*1



Cleaning cloth\*1

# Packing list

smart phone



## ① Cutter carriage

Control the blade to cut the film sheet

## ② Rubber wheels

Work with steel axis to keep cutting without slip

## ③ Steel axis

Work with rubber wheels to fix and protect film sheet

## ④ Power switch

Turn on the machine . Press it lightly to turn back the films during stand-by

## ⑤ Blade holder

Install the blade to cut the film sheet

## ⑥ Film feeding sensor

Auto feeding the film after detecting it

## ⑦ Right baffle

Used along with left baffle to keep film sheet without shift

## ⑧ Left baffle

Used along with right baffle to keep film sheet without shift

## ⑨ High definition screen

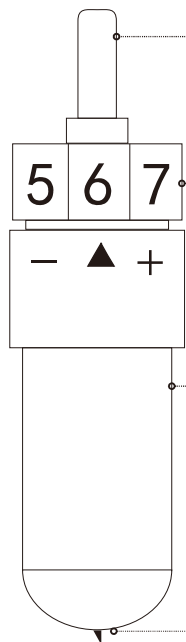
6 inch touch screen , built in operation system

## ⑩ Roller handle

Press handle and the roller will put up , then the roller can be moved

# Blade installation

smart phone



⑪ Handle

Press it to get the blade

⑫ Gear

Adjust the blade tip length

⑬ Blade handle holder

To be fixed by the hole in cutting head

⑭ Cutting Blade

Cutting film sheet

Notes:

Ajust the blade:

Twist the gear to adjust the blade tip

Value bigger, tip longer

Value smaller, tip shorter

Factory setting is gear 6

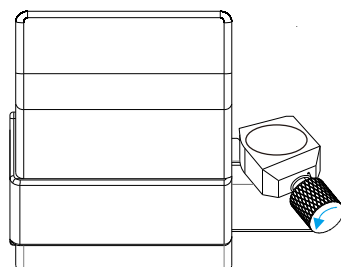
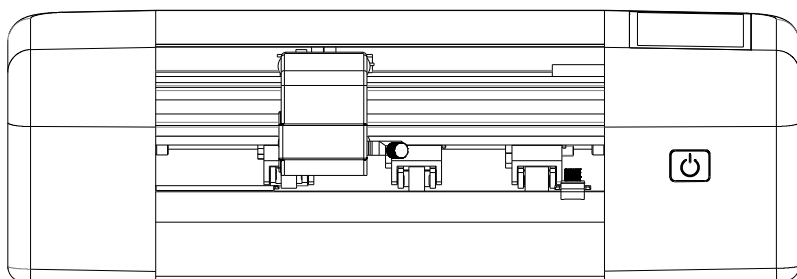
Change blade:

Press handle

take out the old blade, put a new one in it

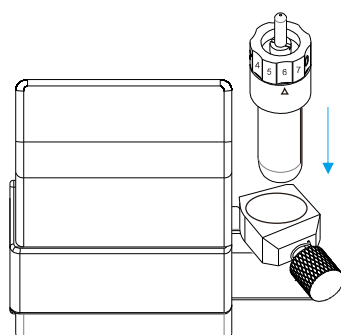
# Blade holder installation

smart phone



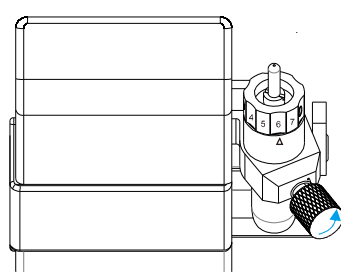
**① Loose the screw**

Turn the screw counterclockwise in 8 times



**② Insert the blade holder**

The blade holder with the cutting blade is placed vertically into the holder's hole.

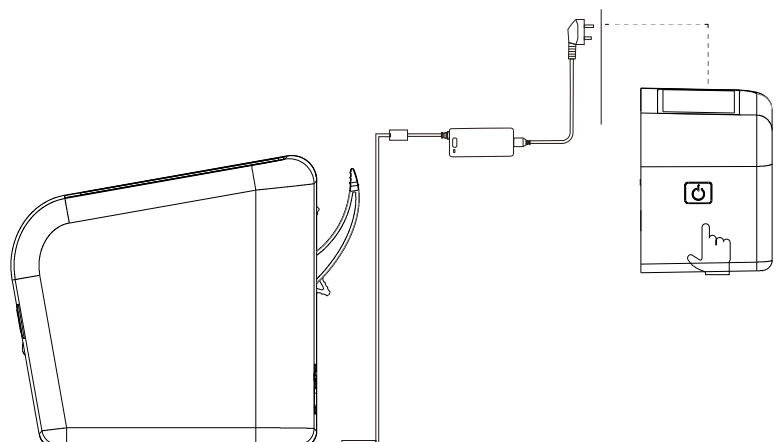
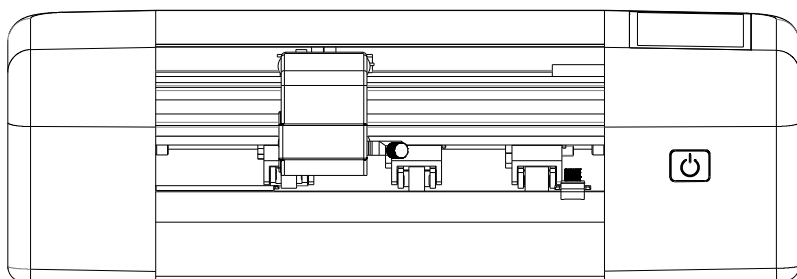


**③ Fix the screw**

Turn the screw in clockwise.

# Power on / off

smart phone



Connect the cable and adapter.

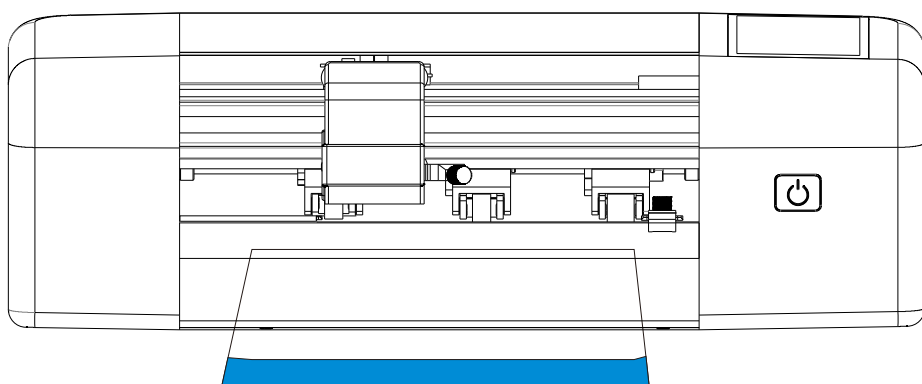
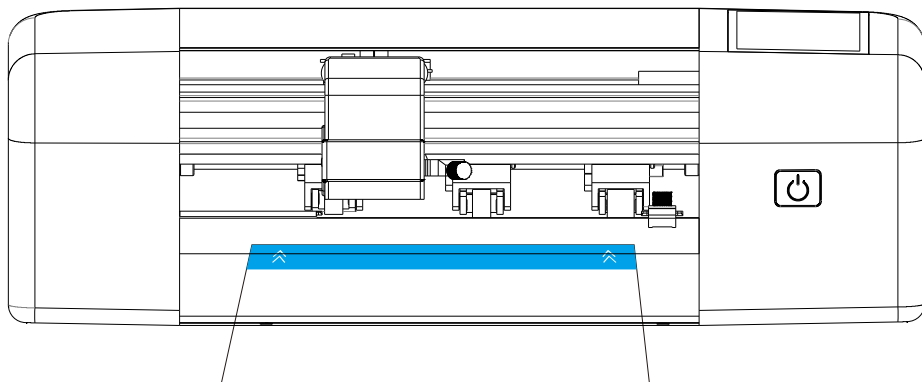
110-240V AC power for the plug connection.  
The adapter connects the machine.

Press the power button, machine power on.

It takes 30s for starting.

# Material installation

smart phone

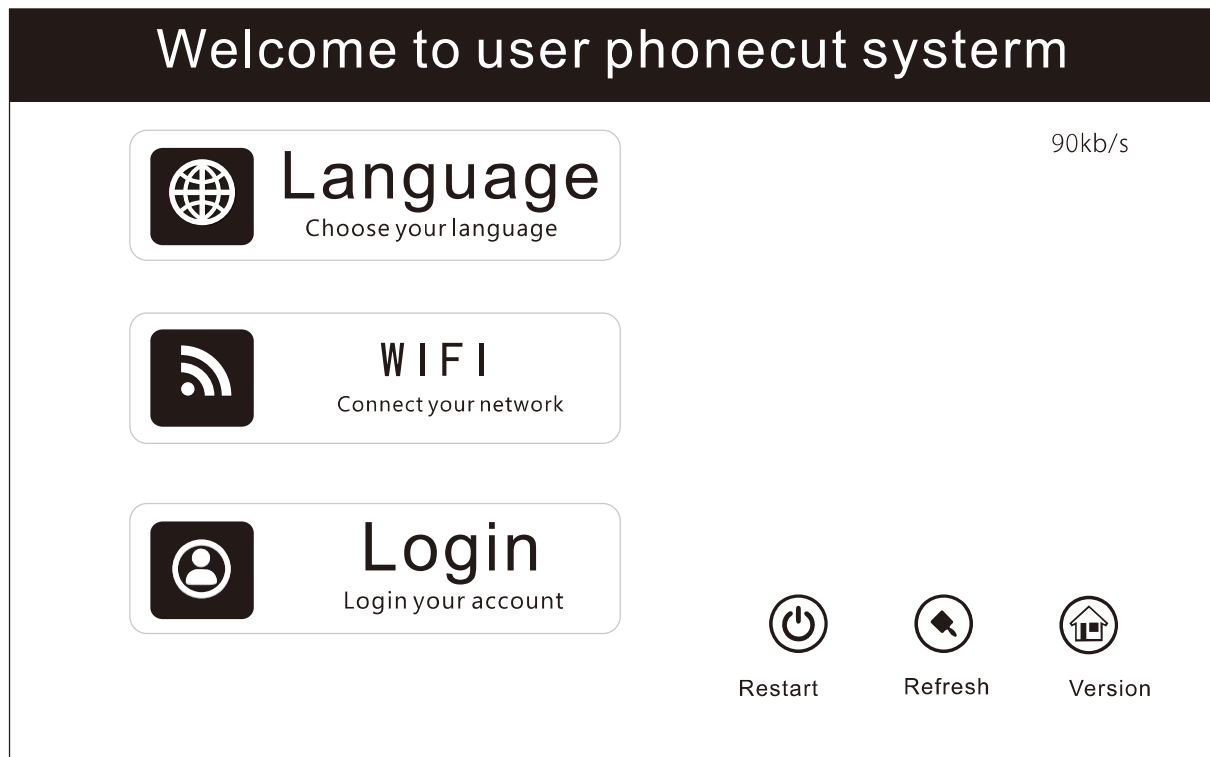


Put the material on the table flatly  
and align left based on the feeding guide  
The material will be feed automatically  
after the cutter detect it..

(If the film shift, press the switch in 1  
second and the film will be returned back  
automatically)

# WIFI Connecting

smart phone



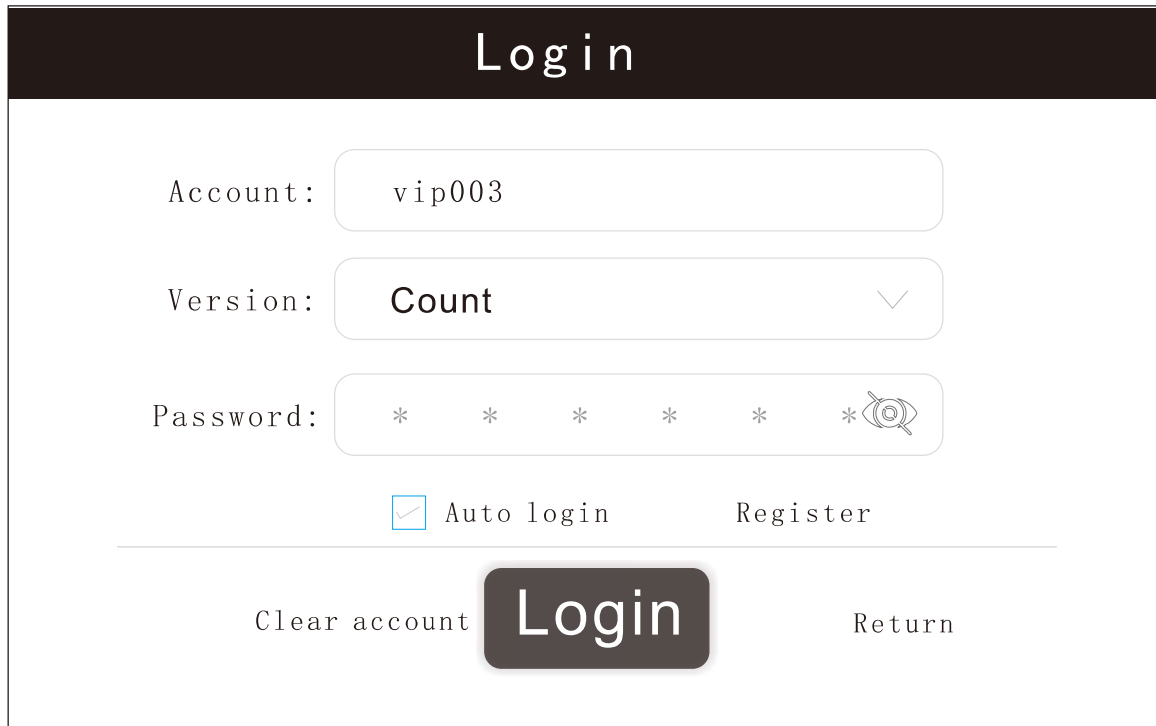
After turn on the wifi on the cutter , click and choose a wifi to connect .



Note: Conncting succeed, the wifi ID will be showed below if not, you may need insert the correct password and connect. .

# Login account

smart phone



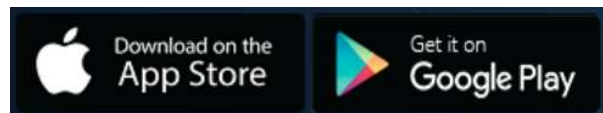
After connecting wifi, choose login and insert the account and choose version , then insert your password to login the data page.. Account and password may paste on the bottom of the cutter or you can get from your supplier

# Connect bluetooth



Scan it by browser

Note: Suggest to scan the QR code to download APP by web browser



Choose the related phone system

Account:	语言
Password:	
Count	▼
Line:1	▼
LOGIN	
REGISTER	



APP Installed

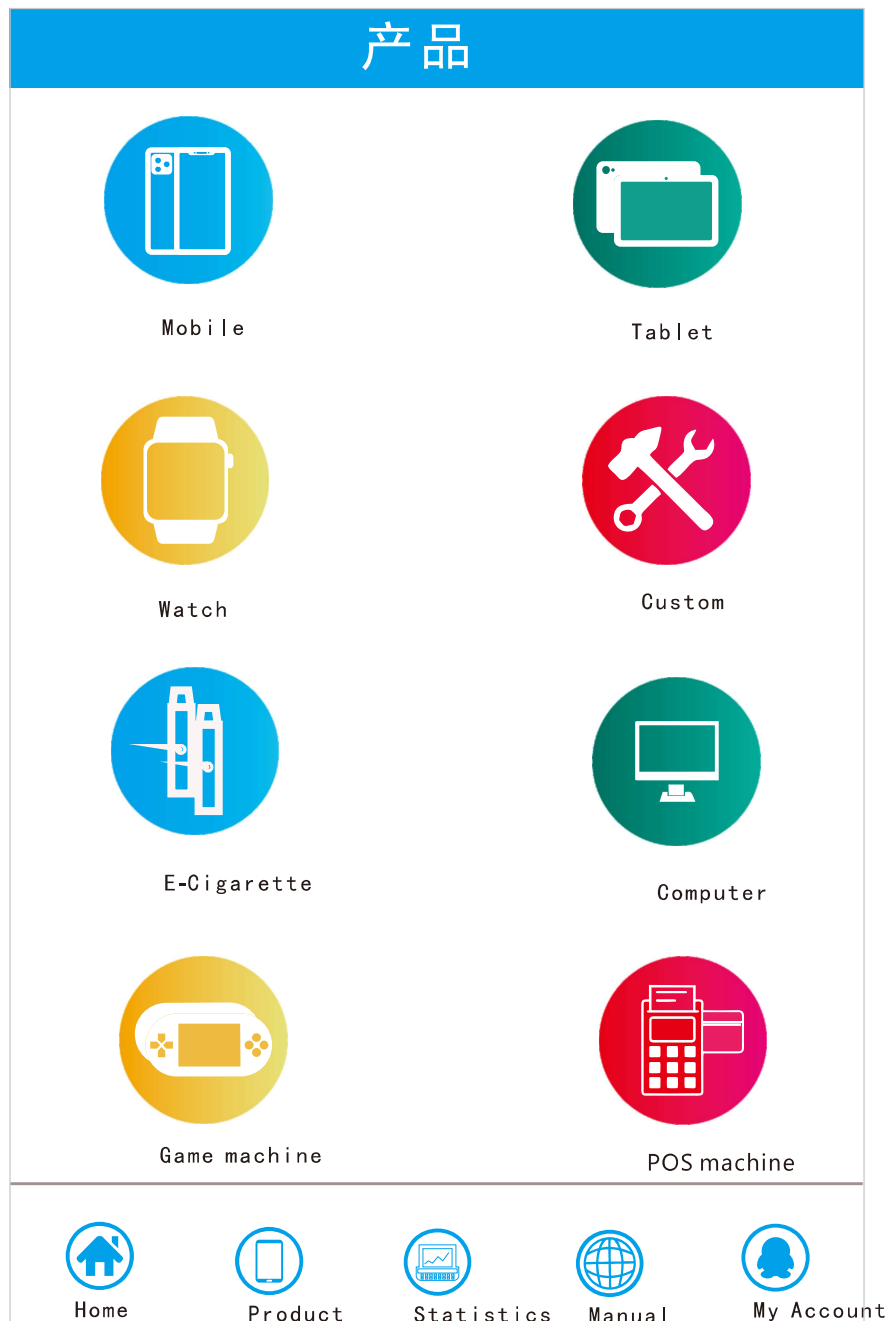
Please allow all access permission during installing the APP, otherwise it may abnormal, detailed operation as below:

1. Login App and choose language.
2. Insert the account and password.
3. Choose count / Monthly fee.
4. Default is Line:1, if the internet not good, please change to Line:2.
5. Click LOGIN.
6. Register (This function only for the user who without account)

Note: Please change the password in "My Account" after the first login.

# Choose Cutting Data

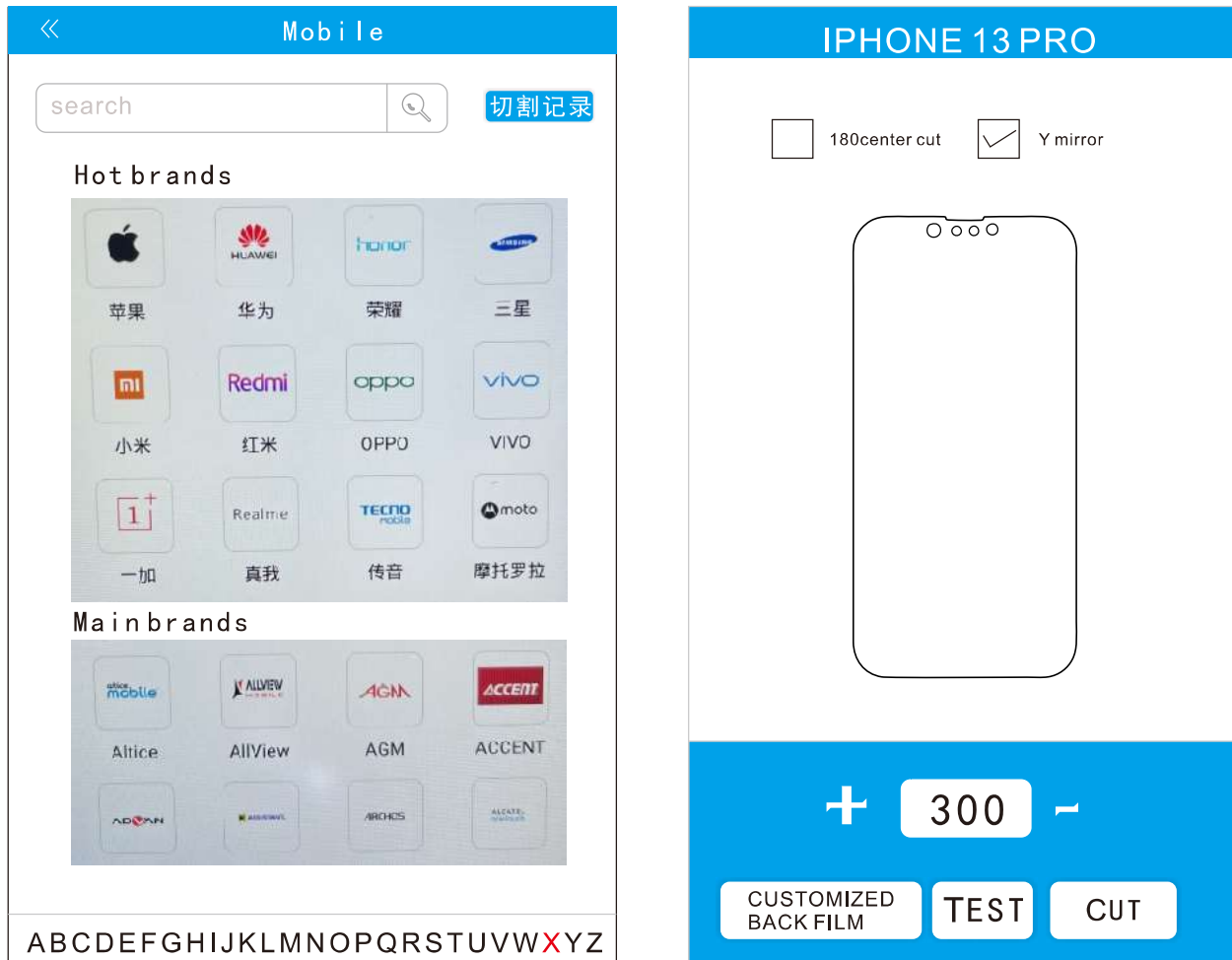
smart phone



After enter the product page and choose the data you need to cut .

# Choose a cutting data

smart phone



Front film

back film

Explosion  
-proof film

Full screen  
edge film

Front film -A+ is accurate data, the front screen is wrapped to the edge of the screen; -A is slightly smaller than A+ by about 0.5mm - with cover A is the data with cover; - Frosted A is the hole data, suitable for frosted/matte materials..

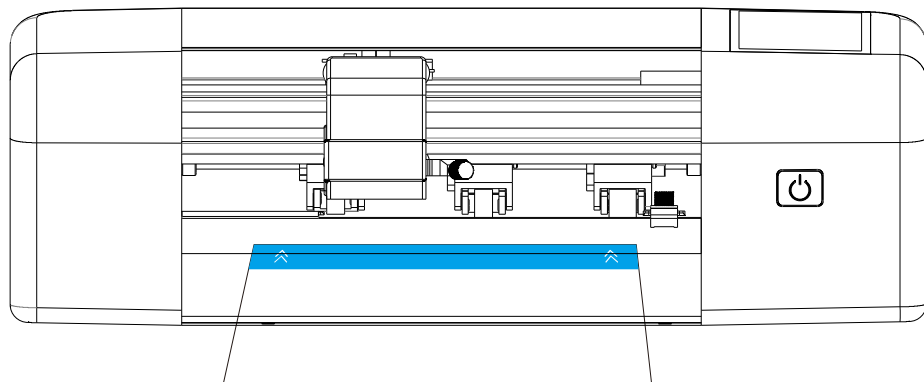
Back film -B+ is back film with full cover, -B- is back film packaging data; -B is back sticker data

The explosion-proof film is only suitable for straight screen mobile phones, the size is similar to the tempered glass.

Full-screen film-DA full-screen half-package data , -DB back-stick data; -DC is the whole machine full-package data

# Cutting finished

smart phone



The sheet will be dropped out automatically  
after cutting finished, please take out the  
finished parts and paste on the phone.

# Parameters and precautions

Parameters	
Connection	wifi or Bluetooth
Internal Power	DC24V 1.75A
Screen size	6.0 inches
machine size	594*284*290mm
machine weight	7.1kg

## Don't touch the knife tip by finger

The finger may be hurt by the knife tip

## Don't seep into liquid

This may cause fire or electric shock

## Don't use non-original power supply

This may damage the circuit or electric shock

## Don't use in thunderstorm days

This may damage the machine

## Don't use the non-standard materials

Please cut the standard size of material to reach the perfect result



Press power switch for emergency stop during working..



Forbid moving the carriage by hand after connecting the power to avoid machine damage..



Knife is a consumable part, please change to a new one if it is dull..



Press the power switch in 3 seconds continually to turn off the cutter, forbid taking out the power cable directly to turn off the machine because it will damage the mainboard

# Troubleshooting

## FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

## Safety precautions and general knowledge of machine maintenance

### **Please use a power supply that meets the rated voltage.**

Using a power source that does not comply with the regulations can cause fire or electric shock.

### **Please keep the machine clean.**

Please ensure that the steel barbed shaft, roller sensor and other parts of the machine are clean.

### **Do not unplug the power when the power is on.**

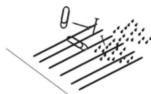
Plugging or unplugging the power supply with power on will damage the machine.

### **Non-professionals are not allowed to disassemble, repair or rectify the machine.**

Doing so can cause fire or electric shock, resulting in personal injury or death.

### **During operation, do not put your hands on the capstan.**

This can cause injury.



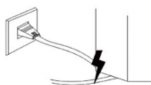
### **Do not allow liquids to penetrate into the machine, or fall into metal objects, etc.**

These objects can cause a fire.



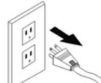
### **Do not touch the tip of the knife with your fingers.**

This can cause finger injuries.



### **Do not damage or replace the original power cord at will, and do not excessively bend, pull, bind, or press the power cord under heavy objects.**

This will damage the power supply and cause electric shock or fire.



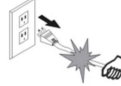
### **If the film cutting machine is not used for a long time, please unplug the power cord from the socket.**

It may cause a fire.



### **The machine should be placed on a stable surface.**

The machine may fall and cause injury.



### **When unplugging the power cord from the socket, pull the plug, not the cable.**

Forcibly pulling the cable can cause electric shock or fire.



### **It is forbidden to use in thunderstorm and lightning weather.**

So as not to damage the machine by lightning.