List of products Connection interface USB Cable, U-disk, WIFI, WLAN port LCD Screen Control panel Size of panel 4.0 Inches Motor Servo motor CCD-Camera Real Camera for contour cutting Registration mark type Circle mark, L corner mark QR code reading Yes, auto find cutting file from U-disk Save favorite cutting file function Number of cutting head 0.1mm Cutting accuracy Repeat accuracy Capacity of cutting Support cutting 100gsm to 300 gsm paper Material width 350mm 350mm Max cutting width Max running speed 1600mm/s Max cutting speed 1600mm/s Max cutting force 2000q Cutting head type Voice coil Drawing pen 16M Memory Suitable cutting material Adhesive, cardboard, coated paper Maximum machine power 110V-230V Max watt <150W Machine size 71*52*38.5cm Package size 80*58*50cm

FCC Warning Statement

Net/Gross weight

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 dose 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:

50kg/61kg

- -- 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.
- 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.
- RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.



A3MAX4-WD

HIGH-SPEED DIE CUTTING MACHINE

Usage Guidelines





Product standard spare part list U-dish *1 USB cable *1 Power cord *1 Creasing tool *1 Blade holder *1 Cutting blade *4 Drawing pen *1 WIFI antenna *1 Felt cutting pad *2

Appearance and function Paper feeding tray ouch screen control panel Blade holder WIFI antenna USB cable port U- disk port WLAN port Power cord port Power on switch

Usage Guidelines





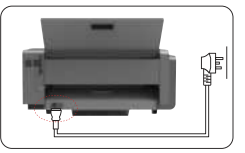
1. Install the paper tray

①Insert the tray into the machine according to the hole; ②Insert the paper tray foot into the hole and fix it.

2. Install the cutter head

①Turn the plum blossom button as shown in the figure counterclockwise to loosen the cutter holder and insert the cutter head vertically;
②Tighten the plum blossom button clockwise to fix the cutter holder.





3、Install the WIFI antenna

①Align the WIFI antenna with the antenna interface and tighten it clockwise

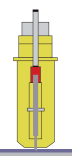
4. Connect the power cord and turn on the power

Connect the power cord to the power cord interface and press the switch button to turn on the power

Recommended settings for blade tip exploding and blade force / cutting speed

The exploding tip of the cutting blade is recommended to have a length of about 0.2mm, but new users tend to use a longer tip. Cut only the surface layer of the self-adhesive, leaving only the smallest scratch on the bottom layer. This way, you can easily tear off the self-adhesive. If you can't cut through small corners or some small details, you can increase the tip length appropriately.

The recommended speed setting is 11 level. Set 25-30 blade force for cutting self-adhesive materials.





Set the tip of the blade to cut only the surface of the material without cutting through the bottom layer.

The most commonly used knife is the 45-degree knife (black cap).

For thicker materials, use the 60-degree knife (blue cap).

Loop settings



1.Click counting for loop setting

2.Set copy as loop



WIFI Settings

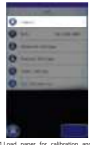
- 1. Scan WIFI network
- 2. Enter WIFI password
- 3. Set IP address
- 4 Click Connect

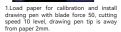
*The IP address of the cutting machine must be consistent with the IP address of the software *Due to WIFI module adaptation issues, the current WIFI wireless connection method may not support the following situations. If the following situations occur, please use WLAN network cable connection method or data cable connection method. 1. Router bridging

- 2 5G network environment
- 3. Some models of routers

Camera calibration







2.Click Set - Camera - Click Calibrate, hold on OK untill arrow turning into red, and then click start.



3.Cutter will draw square with crossing. Click red crossing at middle of black crossing, and then click ok. Cutter will automatically fix the calibration.

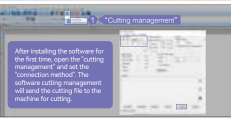
4 Click home to save the parameter

A3MAX4-WD Overspeed die cutter support Camera Cut \ CorelDRAW

*Software download:

To download the Camera Cut software, please consult the Shanghai Xiangbao manufacturer or check the USB flash drive included with the machine.



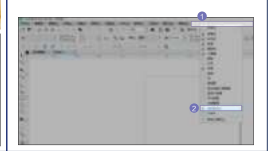




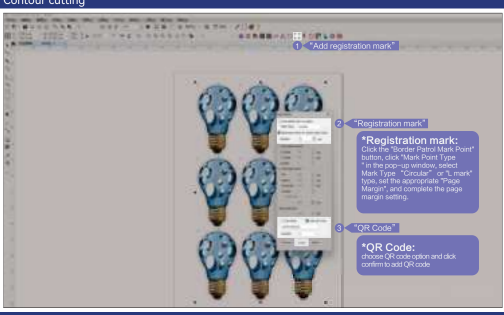
Instructions for using CorelDRAW plug-in

1. Select the corresponding CDR version to install the

2. After opening the CDR software, right-click on the toolbar and check CameraCut Call the plug-in.



Contour cutting



WIFI Connection



USB Cable Connection setting

