



# User Guide

[www.coolinbo.com](http://www.coolinbo.com)

## Included

---



Coolinbo Cuti machine



Power adapter



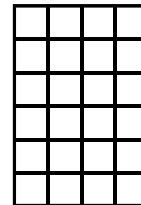
Coolinbo Cuti  
Replacement Blade \*2



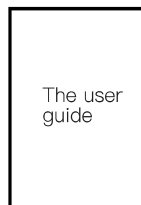
Coolinbo Cuti  
Blade Housing



Material for a  
practice cut (12pcs)



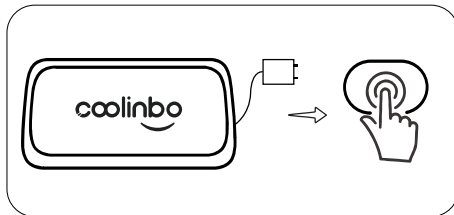
Transfer tape (12pcs)



User guide

# Get start with Coolinbo Cuti

---



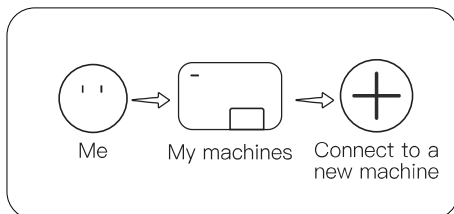
1. Plug in the power adapter and turn on your machine



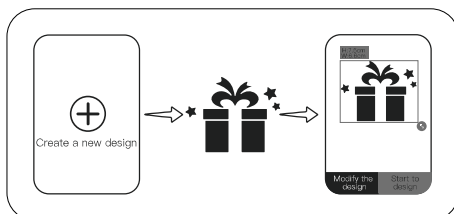
2. Search and install “Coolinbo Design” in Google Play (Android) or Apple Store (iPhone/iPad), then launch it



3. Sign in with your Coolinbo ID (Please create a new Coolinbo ID first if you have not signed up)



4. Navigate to ‘Mine→My machines’, and click ‘Connect to a new machine’ to search and connect your machine with your Coolinbo ID



5. Now you can create a new design or search a design, and send the data of design to the machine

## Machine overview

---

- |                   |                 |         |
|-------------------|-----------------|---------|
| 1.Power button    | 2.Blade housing | 3.Clamp |
| 4.Material guides | 5.DC in         | 6.USB-C |



## Power on and power off

---

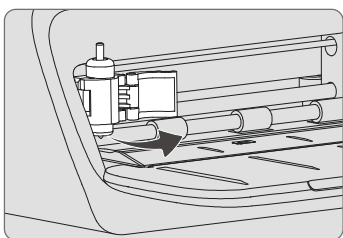
**Power on:** Press the power button and the light will on with white color

**Power off:** Long press the power button. when the light flashes rapidly with red color, release it

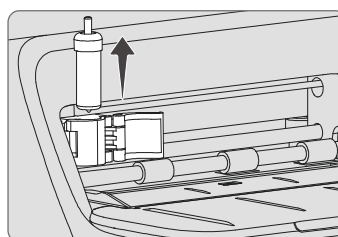


## Blade replacement

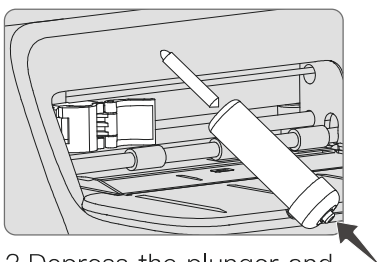
---



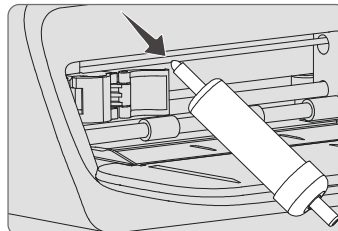
1. Open the clamp



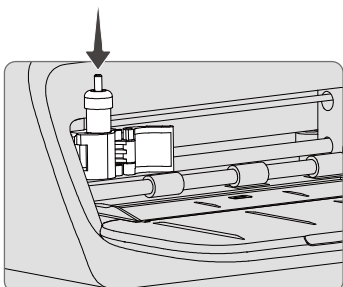
2. Pull the blade housing up to remove



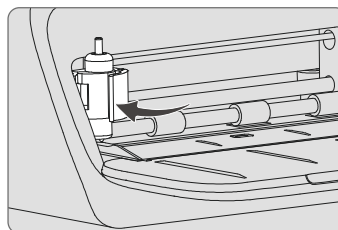
3. Depress the plunger and carefully pull out the blade



4. Drop new blade into the housing



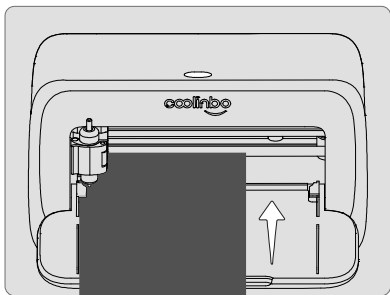
5. Hold the clamp and drop in blade housing



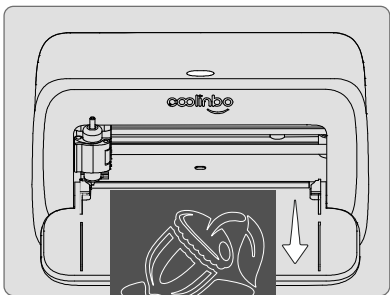
6. Close the clamp

# Load and unload materials

---



**Load material:** Position material under material guides, and press the power button



**Unload material:** When the material is loaded, press the power button, and the material will be unloaded automatically

# Indicator light

---

Color	State	Description
White	Steady	Standby
	Blink	Working
Blue	Steady	Network not connected
	Blink	Connecting network
Red	Blink	Error occurred
	Rapid Blink	Shutting down
Green	Blink	Finding device

## Specification

Description	Parameter
Max. paper width	140mm
Max. cutting width	125mm
Cutting precision	0.1mm
Repeat precision	0.1mm
Cutting speed	18mm/s
Cutting pressure	300g
Connection	Bluetooth/WIFI/USB-C
Input	100-240V~50-60HZ
Output	24V==2.0A
Power	≤48W
Size	200x137x95mm
Net weight	1500g
Packing size	256x192x160mm

**FCC Warning:**

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.

**Caution:** Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.