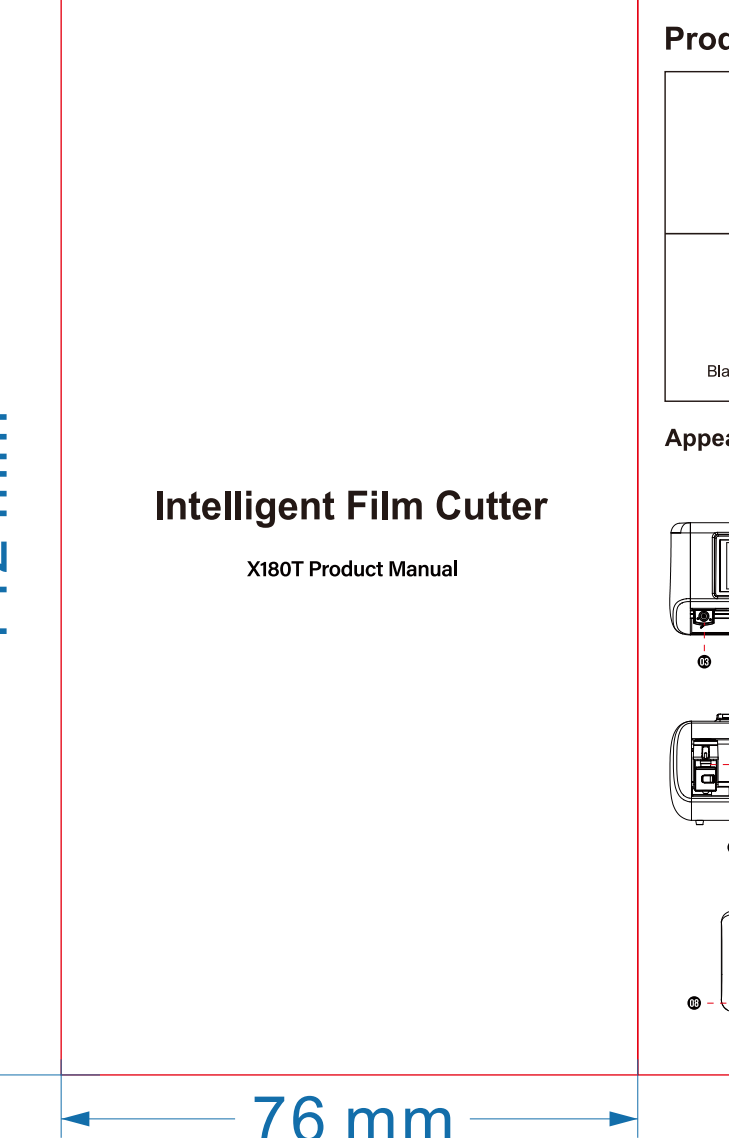


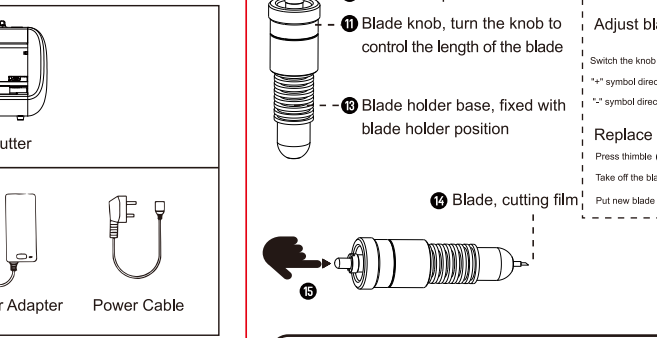
142 mm

Intelligent Film Cutter

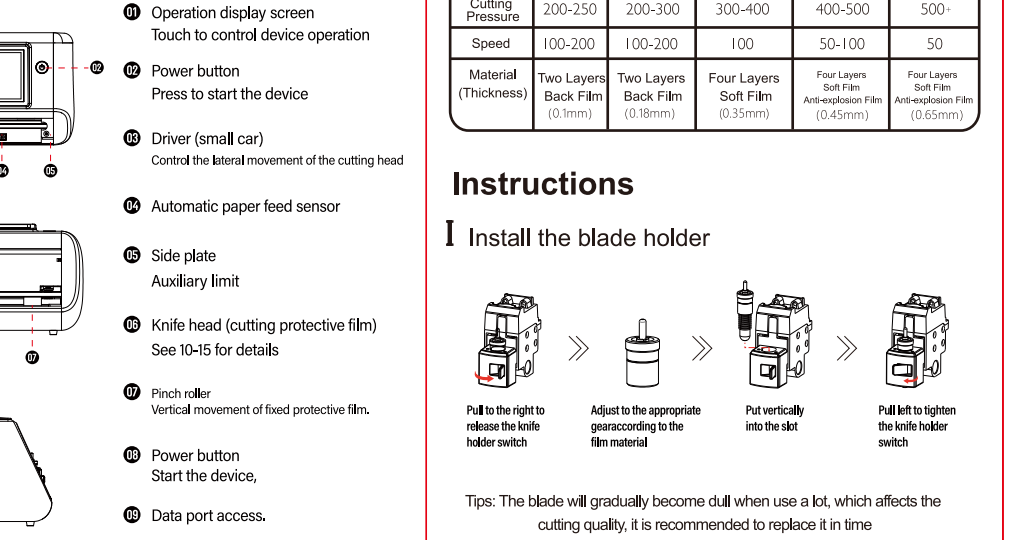
X180T Product Manual



Product List



Appearance and function

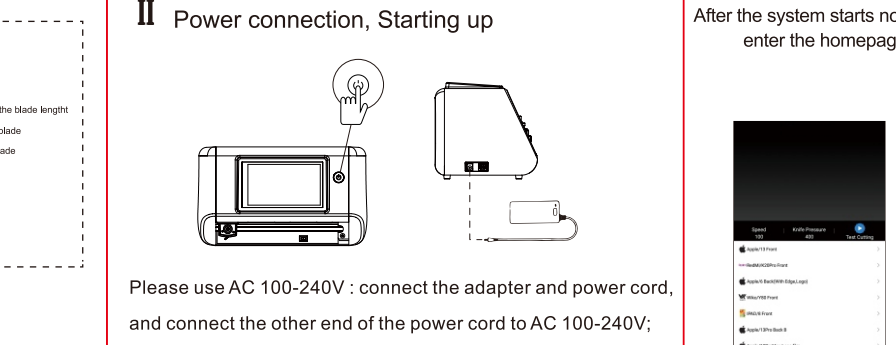


Instructions

I Install the blade holder

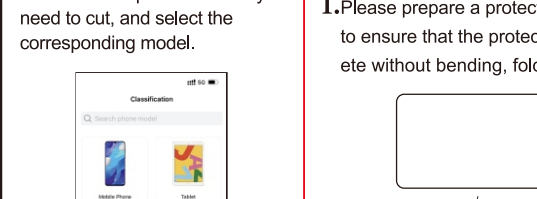


Tips: The blade will gradually become dull when use a lot, which affects the cutting quality, it is recommended to replace it in time



Attention
Adjust blade
Switch the knob ⑩ to control the blade length.
+* symbol direction lengthen blade
-* symbol direction shorten blade

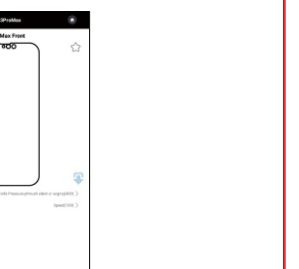
II Power connection, Starting up



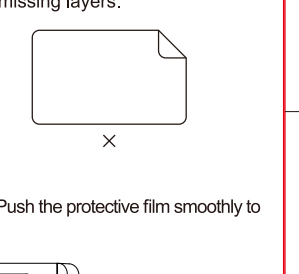
Please use AC 100-240V: connect the adapter and power cord, and connect the other end of the power cord to AC 100-240V; the adapter's DC output line plug is connected to the input port of the film cutter; install the blade holder to make sure it is fixed at the right position of the carriage head. After the connection and installation are completed, press the power button to start

III Screen film cutter machine operation

When using it for the first time, click "Set Network" to complete the wifi connection, click "Mine" in the lower function bar, and find "Select Language" to complete the language setting.



After the system starts normally, enter the homepage



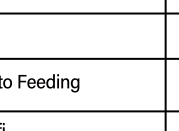
IV Cutting film

1. After the cutting finished, the protective film will be automatically pushed out, take out the protective film, and complete the cutting.

2. The content of the manual will be revised regularly according to product upgrades, which may be different from the actual product. Please refer to the actual product. Please forgive us for any inconvenience caused!

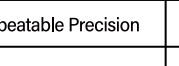


3. With automatic paper feeding: Push the protective film smoothly to the dotted area to let go.



4. After the cutting finished, the protective film will be automatically pushed out, take out the protective film, and complete the cutting.

5. Enter keywords in the search box, search for the product model you need to cut, and select the corresponding model.



V 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 to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help.

Caution: Any changes or modifications to this device not explicitly approved by the 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.

VI Notice

RF Exposure Information

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

