



— THANKS FOR CHOOSING OUR HOBBY PRESS —



**USER
MANUAL**



1. Please make sure voltage is right before use.
2. Iron-on heat plate, please watch your hands.
3. Application and storage should be kept in dry.
4. Please keep child away when you use hobby press.
5. Please do not use hobby press for food processing.

CONTENT

A / PACKAGING	01
B / PRODUCT DETAILS	02
C / NOTES ON TIME AND TEMPERATURE	03
D / OPERATING STEPS	05
E / PRODUCT ADVANTAGE	11
F / TROUBLE-SHOOTINGS	12





IN THE BOX

1 x Hobby Press Machine 1 x Teflon Sheet
1 x High Temperature Silicone Mat 1 x User Manual



DIGITAL CONTROLS

Easy to set temp and time

- Time: 0~300s.
- Temp: 100~200°C/390°F (±5°C/°F each time).
- P.S.A Over heat protector is installed, you may wait for 10-15 mins for cooling first before machine is working again.

COUNTDOWN BUTTON

- Press the countdown button, to begin heat transfer.
- Beeps indicate that iron-on transfer is complete.

COMFORTABLE HANDLE

- The handle is safe and easy to grip during use, Please apply pressure during ironing transfer.

EVENLY HEATED PLATE

- 9" x 9" evenly Heated Plate
- Dry, even heat means flawless transfers.

INSULATED BASE

- The insulated base keeps the machine protected.

AUTO SHUTOFF

- The machine shuts off automatically after 10mins standby time.





MACHINE
DASHBOARD
DISPLAY



SPECIFIC INSTRUCTIONS FOR THE BUTTONS ON THE DASHBOARD

A. ON/OFF Button

1. To begin ironing transfer, press the button, and the machine will start working.
2. To end the ironing transfer, press the button again, and the machine will stop working.

B. Temperature Button

1. It is easy to set temperature. (2 ~8°C deviation)
2. To begin ironing transfer, press the temperature button.
3. The temperature begins to flash, then adjust it by the "+" and "-" button on the right till the temp you desire.
4. After that, press the temperature button again to confirm the set value.
5. To switch from Fahrenheit to Celsius, press and hold the temp button.

C. Time Button

1. It is easy to set time.
2. To begin ironing transfer, press the time button.
3. The time indication begins to flash, and then adjust it by the "+" and "-" button on the right till the time you desire.
4. After that, press the temperature button again to confirm the set value.

D. Start Timer

1. To begin ironing transfer, please press the timer button, and the time will begin to countdown.
2. Beeps indicates iron-on transfer is complete.
3. Press the countdown button again to stop the sound.



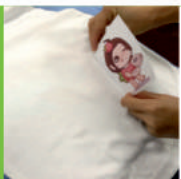
OPERATING STEPS

A



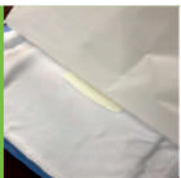
Set the temperature and time.

B



Use our silicone mat as foundation, preheat the fabric about 3-5 seconds to remove wrinkles and moisture.

C



Place your design wherever you want on the fabric. And coat a teflon sheet.

D



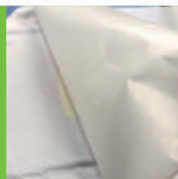
After the temp reaches the desired value, press the timer button.

E



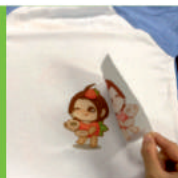
Apply pressure until it beeps. Flip the T-shirt and apply heat on the back side of the design for 10-15 seconds.

F



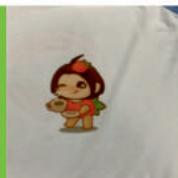
If the transfer paper or heat transfer vinyl doesn't lift easily, reapply and reheat a few more seconds.

G



Peel off transfer paper or HTV, please make sure transfers are warm peel or cold peel, and do it accordingly.

H



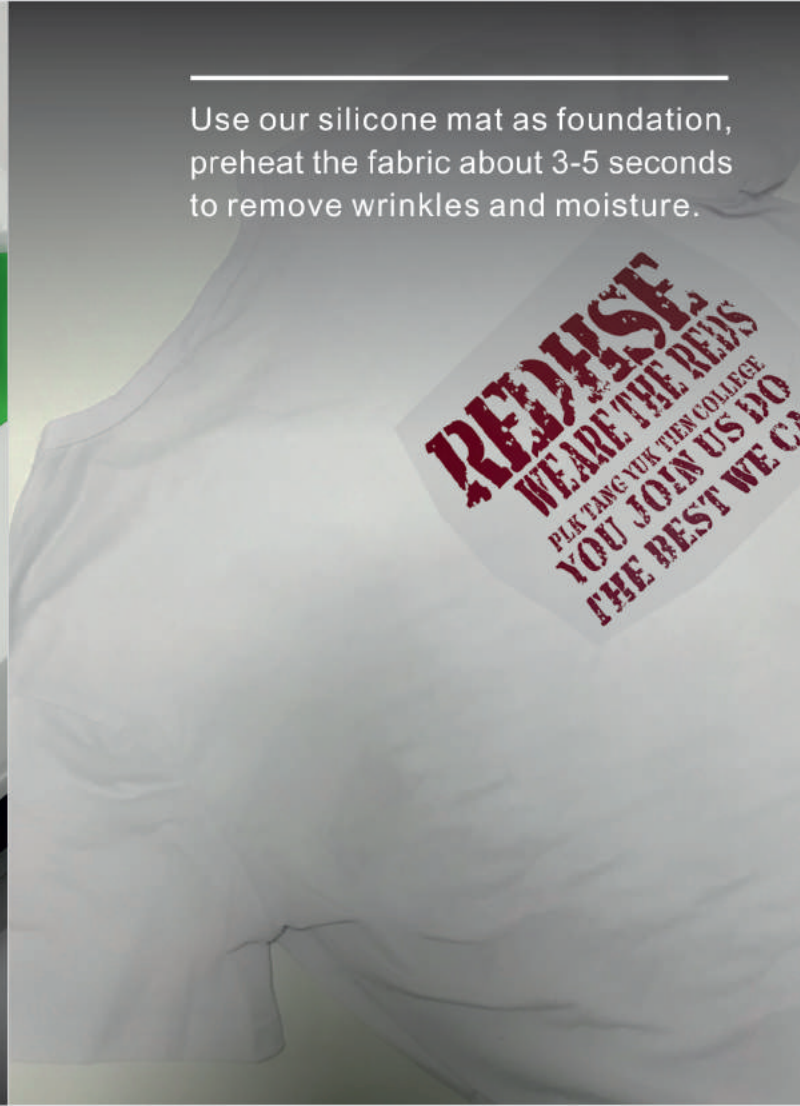
Finished



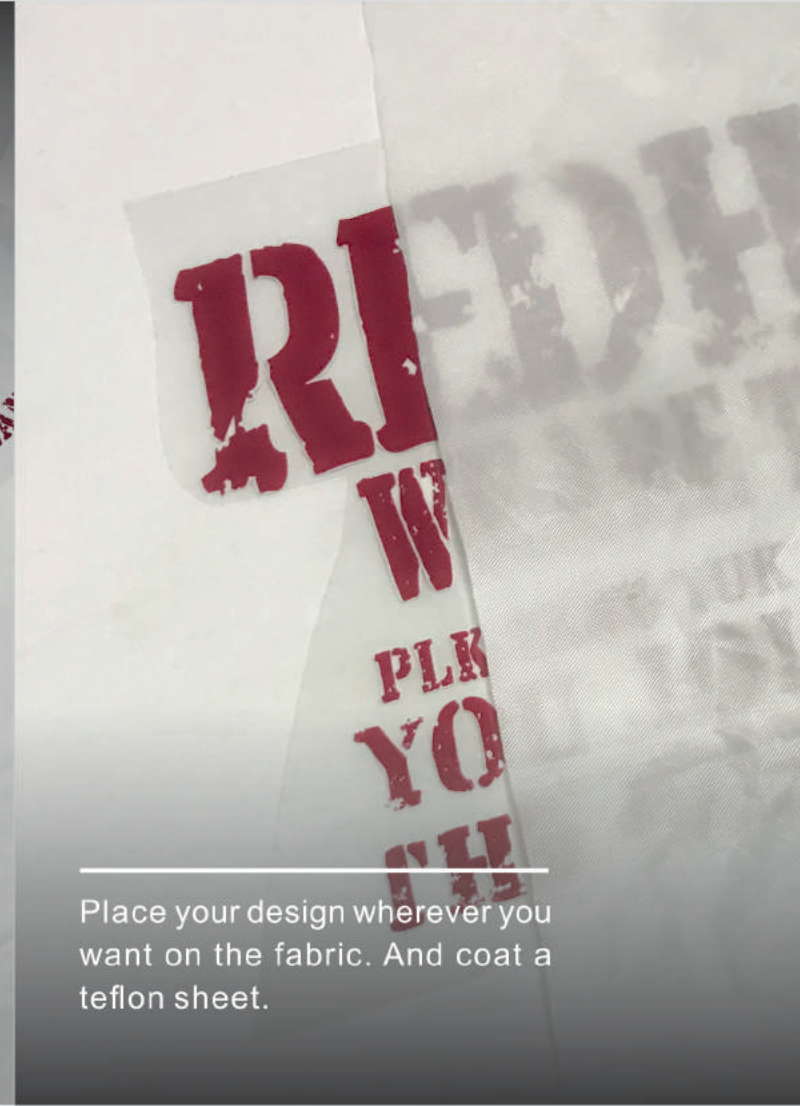
We'll take a T-shirt as an example in the following steps, and you can apply these instructions to whatever you desires, from a purse, a pillowcase to a wedding dress.



Set the temperature and time.



Use our silicone mat as foundation, preheat the fabric about 3-5 seconds to remove wrinkles and moisture.



Place your design wherever you want on the fabric. And coat a teflon sheet.

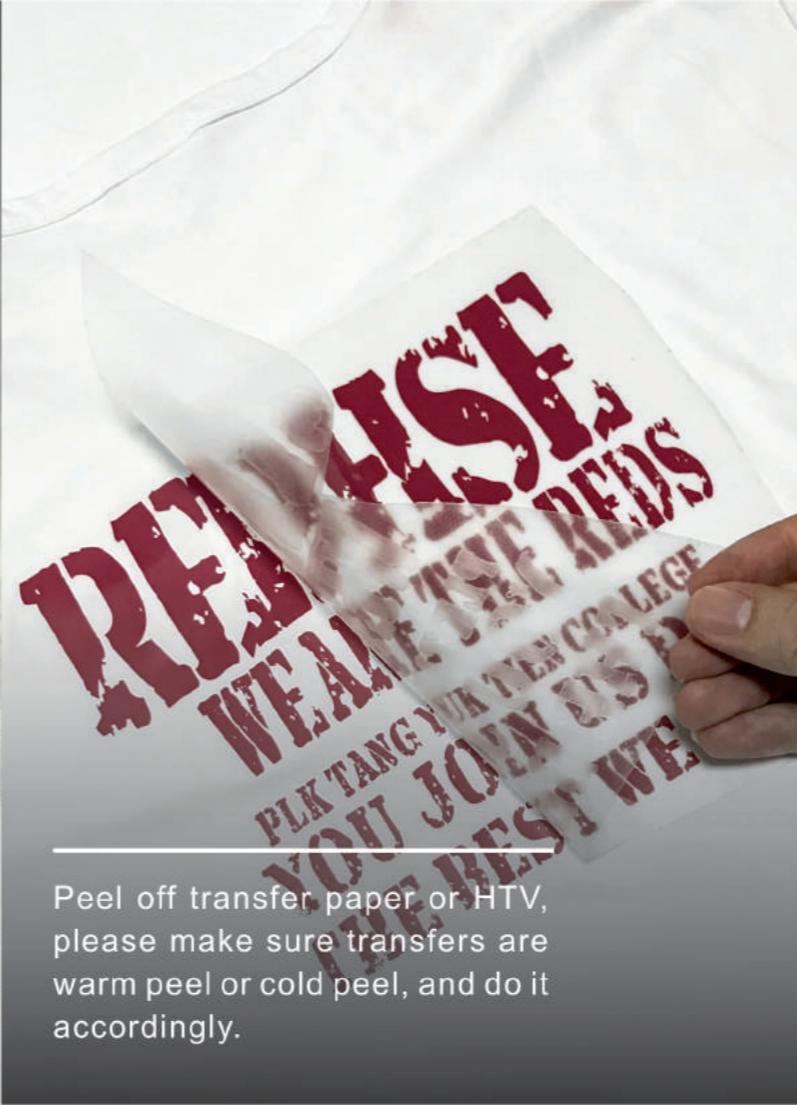
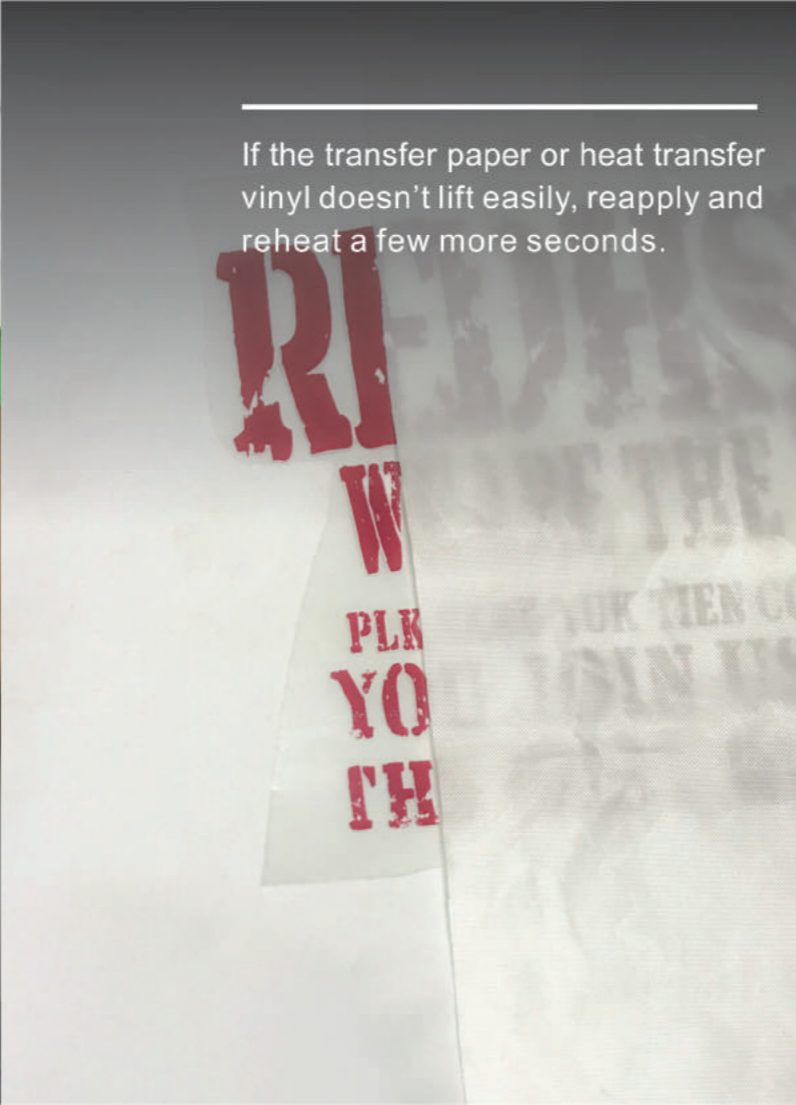


After the temp reaches the desired value, press the timer button.



Apply pressure until it beeps. Flip the T-shirt and apply heat on the back side of the design for 10-15 seconds.

If the transfer paper or heat transfer vinyl doesn't lift easily, reapply and reheat a few more seconds.



Peel off transfer paper or HTV, please make sure transfers are warm peel or cold peel, and do it accordingly.



Finished



- Lightweight, portable, easy to store with nice appearance and cool packaging.
- Dual-purpose heat press that can iron clothes and cater for DIY.
- Suitable for home ironing transfer.
- Allow transferred by stages.
- Easy to use.

Q: Why does the temperature not reach the set value and I press the Timer button, the machine begins to countdown, is it something wrong?
 A: Please don't worry, it is normal, after the temp reach you desired value(not setting value), you can press the Timer. Make sure that your temp reach the recommended settings.

Q: What are the tips for successful transfers with Hobby Press?
 A: For perfect transfers that last, three things are important:
 1. A firm, even surface. Ironing boards and plastic tables have some give in them which does not provide the firm, even surface needed for successful transfers. We suggest you can use our silicone mat.
 2. Use the recommended settings for the iron-on and base material you're using.
 3. Make sure you apply firm pressure when transfer.

Q: How hard do I have to press?
 A: Some applications call for "gentle" pressure, and some call for "firm" pressure. Firm pressure means press down with two hands and 15-40 lbs. of body weight. Gentle pressure means one hand with 5-15 lbs. of body weight. In all cases, a waist-high table is recommended for ease in applying the recommended pressure.

Q: When pressed onto the garments, the color of the design is faded?
 A: Reason comes from three aspects, the pressure is too low, the temperature is not hot enough or the design has not been pressed for enough time. You may need to try more to get right temp, time and pressure.

Q: I followed the instructions and my iron-on didn't stick. What happened? How do I get it to work?
 A: The most common reasons for your images not sticking:
 1. Hobby Press did not make full contact with the base material. This could be because of seams, zippers or anything else that will cause you to not have a flat surface.
 2. Verify that your Hobby Press is set to the recommended settings.
 3. Be sure heat has been applied to both the front and the back of the design for the recommended time.
 4. Re-touch the front and back of material with heat for an additional 10-15 seconds.

Q: The Hobby Press temperature goes down when I apply it to the image. Is this something wrong?
 A: Hobby Press temperature may fluctuate briefly when placed on the base material after heating. This is due to the difference in temperature of the heated plate and the base material. Don't worry; the Hobby Press temperature will quickly return to the selected setting. Your image adhesion will not be affected.

Q: My machine keeps turning off, and I have to turn it back on. Why?
 A: This is the auto-shut off safety feature of Hobby Press. After 10 minutes of inactivity, or no button pushes, the device will alert you and then shut off.