

风琴四折页

展开尺寸: 160 x 160 mm

材质: 150g书纸彩印

► Get to know your Smart Heat HP6



INDICATOR LIGHTS

	Stand by		Heating up
	Activation mode		Ready to use
	Machine on		

CAUTION: Gets very hot during use

CAUTION: Heat plate (8) gets very hot during use. Always return to safety base when not in use.

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► use your smart heat press

Before first use, heat press will be in activation mode, download Smart Heat™ app to activate. Once connected, send precise settings & get step-by-step instructions for every project from your mobile device.

For best results

- Always press on a sturdy, stable foundation
- Avoid pressing on heat-sensitive surfaces
- Protect your surface with Cricut pressing mat or thick bath towel
- Avoid seams, buttons, zippers & bumps
- For detailed instructions, follow on-screen app prompts
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Manual control

- Press **Power Button (1)** to turn on/heat-up
- To set temperature, press **Temperature Button (2)**, use +/- to adjust
- To set time, press **Time Button (4)**, use +/- to adjust
- To start countdown, press **Start Button (7)**, beep signals time is up
- Press **Power Button (1)** to turn off
- Auto-off after 13 minutes of inactivity

CAUTION: Heat plate (8) gets very hot during use. Always return to safety base when not in use.

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► Glance Features

LCD Screen Digital Controls
Clear display, easy to set temp and time.
Time: 0-600s

Fahrenheit / Celsius Option
Press and hold the key to convert between Fahrenheit and Celsius.
Temp: 210-400°F/100-205°C

Ergonomic Handle
Counterbalanced, back that mass up, ensure your smooth operation.

Evenly Heated Plate
Highly durable aluminum alloy, provide flawless transfers.

Insulated Antislip Base
Not only a placement to settle the machine also prevent your workbench away from scorch.

Fireproof Design
Made with premium fire retardant ABS&PA.

Auto shutoff & Overheat protect
The machine shuts off automatically after 10 mins without operation.
Over heat protector is installed.

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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.

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 using 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.

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



Better Design for Our Happy Life

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► Operation Guide

A. Setting: Plugin and switch on. Set the temperature and time according to different base materials and iron-on type.

B. Get prepared: Made your workbench flat and stable. Use a heat-proof mat or a folded fluffy towel to protect your workbench surface.

C. Preheat the base material: Place your base material on the mat/towel for 5 seconds to remove wrinkles and moisture.

D. Position and press: Place your design wherever you want on the base material, place the machine on the design. Start the timer. Apply pressure until the machine beeps.

E. Flip and repeat: Flip the base material and apply heat on the backside of the design for 15 seconds.

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

F. Peel to finish: Peel off transfer paper or HTV (Please make sure transfers are warm peel or cold peel).

NOTE
Please switch off the machine and unplug the power cord when the machine is not in use. It may be easy, but it's also HOT. Handle with care.

1. Different goods will require different temperature and time settings because of different materials or thicknesses. Please use flat materials for transfer. Curved materials cannot be transferred.

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► Operation Guide

2. Please keep children away when using the transfer machine.

3. Please do not use heat transfer machine for food processing.

4. Using and storage should be kept dry.

► Troubleshooting

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 your 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 Iron boards and plastic tables can not provide a 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.

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► Troubleshooting

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. Press machine 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 Press machine 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 Press Machine temperature goes down when I apply it to the image. Is this something wrong?

A: 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 Machine 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 Heat Press Machine. After 10 minutes of inactivity, or no button pushes, the device will alert you and then shut off.

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EASYCOUNT

Smart Heat Press Machine

User Manual

Model:SHP6

Packing size: 29cm*17cm*15cm
Power: 300W or 500W

• Please read carefully before use

Made in China

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