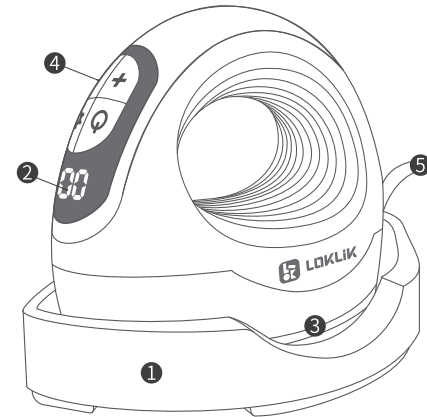


LOKLiK | USER MANUAL OF
LOKLiK ImPress™ Mini 3

Thank you for purchasing the LOKLIK ImPress™ Mini 3. Before using this product for the first time, please read this product manual carefully and keep it for future reference.

• LOKLIK ImPress™ Mini 3 × 1	• Travel Bag × 1
• Insulated Safety Base × 1	• User Guide Envelope × 1

Machine Overview



- | | | |
|-----------------------------|-------------------|-----------------------------|
| 1. Insulated Safety Base | 2. Digital Screen | Time: 1~ 600 s; |
| 3. Heat Plate (Flat/Curved) | 4. Buttons | Temp: 100-200°C (210-390°F) |
| 5. Power Cord | | |

Details of Buttons



1. Power

Turn on/off: After powering on, the "Power" button flashes white. Press the button to turn on/off the machine;

Countdown: After setting up the appropriate time and temp, long press the "Power" button for 2 s to iron with the countdown.



2. Set

Press once: The temp value flashes then, adjust the temp with the "+" or "-" buttons;
Press twice: The time value flashes then, adjust the time with the "+" or "-" buttons;
After the setup, press the "Set" button to exit, and the digital screen displays the real-time heat plate temp;

Long press (for 3 s): To convert the temp unit (°C/°F).



3. Increase "+"

Short press (press once): Temp will increase by 5°C(5°F) or time will increase by 5 s;
Long press: Increase the temperature or time by 10 units continuously until stop pressing.



4. Decrease "-"

Short press (press once): Temp will decrease by 5°C(5°F) or time will decrease by 5 s;
Long press: Decrease the temperature or time by 10 units continuously until you stop pressing.

Details of Indicator Lights

Buttons	Indicator Lights	Status
Power	Light White	The machine is turned on.
	Flash White	The machine is powered on.
Set	Light Green	The heating is finished.
	Flash Green	The machine is cooling down (The set temp is lower than the real-time temp).
	Flash Red	The machine is heating.

Functions



Memory mode

The set temp and time will be remembered for the next operation.



Auto turn-off

This machine will turn off automatically if there's no operation in 15 minutes. There will be beeps and flashing white lights in the last 10 s before the shutdown.



Back to the default setting (100°C/210°F, 20 s)

Press the "-" button for 3 s, and the machine will turn off and reset. This function is not applicable in the setting process.

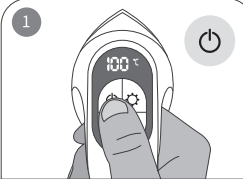
Usage Notes

1. The symmetrical grooves on the insulated safety base can be used as a cup holder when sublimating cups (Cup diameters: 7.6 - 8.2 cm);
2. Please ensure a safe distance from the heat plates (flat/curved) to prevent burns when ironing;
3. Do not remove the cup immediately after ironing to avoid burns.

Instruction for Use

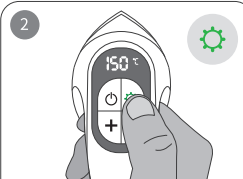
Quick Reference Chart

1



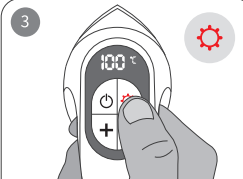
Power on the machine and press the "Power" button to turn it on (Default setting: 100°C/210°F, 20 s);

2



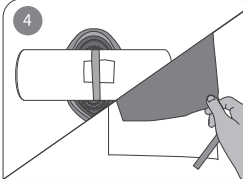
The "Set" button lights green. Press the "Set" button once to adjust the temperature and twice to adjust the time;

3



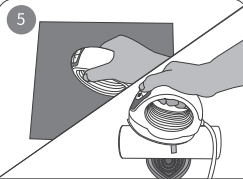
Press the "Set" button or wait for the screen to flash three times to preheat. The "Set" button is red while heating;

4



For fabrics, place the material on the substrate and fix it with heat-resistant tape, cover the design with the Teflon sheet; for sublimated cups, place the cup in the grooves on the insulated safety base and the material on the cup;

5



Once the "Set" button turns green, press the "Power" button for 2 s to start the countdown and iron.

Materials	Textile	Temp	Time	Pressure	Note
Heat Transfer Vinyl	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	145°C/290°F	15 s	Heavy	Cold Peel
Glitter Heat Transfer Vinyl	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	150°C/300°F	15 s	Heavy	Cold Peel
Holographic Heat Transfer Vinyl	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	150°C/300°F	15 s	Heavy	Cold Peel
Chameleon Heat Transfer Vinyl	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	145°C/290°F	15 s	Heavy	Cold Peel
Soft Metallic Heat Transfer Vinyl	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	140°C/280°F	10 s	Heavy	Cold Peel
Printable Heat Transfer Vinyl	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	145°C/290°F	15 s	Heavy	Cold Peel
Reflective Heat Transfer Vinyl	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	150°C/300°F	15 s	Heavy	Cold Peel
Flocked Heat Transfer Vinyl	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	150°C/300°F	15 s	Heavy	Cold Peel
Puff Heat Transfer Vinyl	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	155°C/310°F	15 s	Heavy	Hot Peel
Heat Transfer Paper (Dark)	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	160°C/320°F	20 s	Heavy	Cold Peel
Heat Transfer Paper (Light)	100% Cotton, Polyester, Polyester-cotton, Modal, Canvas, etc	160°C/320°F	20 s	Heavy	Cold Peel
Sublimation Paper	Polyester, Polyester-cotton	200°C/390°F	40 s	Heavy	Hot Peel
	Sublimation Tumbler	190°C/370°F	130 s	Heavy	Hot Peel
	Sublimation Ceramic Mug	190°C/370°F	400 s	Heavy	Hot Peel
	Sublimation Glass	190°C/370°F	330 s	Heavy	Hot Peel

Precautions

FAQs

1. Do not use this product outdoors. It's only for household use;
2. You can only use this product on a flat, stable, and heat-resistant surface;
3. Keep the product away from flammables while in use;
4. When using this product, please keep an eye on it to avoid accidents. Turn off the product and unplug the power cord while leaving;
5. Do not touch the heat plate after powering on to prevent burns;
6. Do not let the power cord touch the heat plate during the operation;
7. After use, please wait until the machine is completely cool before storing it away;
8. Please unplug the power cord after use or before cleaning the product;
9. Do not immerse the product in any liquid;
10. When there are beeps and "E1" or "E2" on the screen, please cut the power immediately and restart. Feel free to contact LOKLIK customer service if you have more questions;
11. If the product is malfunctioning or damaged, please stop using the product immediately and contact LOKLIK customer service;
12. Children under 14 must have adult supervision while using the machine.

Specifications

LOKLIK ImPress™ Mini 3

Model	HPM01	Input	120V~ 60 Hz 300 W	
			220V-240V~ 50/60 Hz 450-550 W	
Temp	100-200°C(210-390°F)		Time	1-600 s
Product Dimensions	15.6 x 10.8 x 12.1 cm /6.1 x 4.3 x 4.8 inch		Machine Weight	0.6 kg/1.8 lb
Package Dimension	18.4 x 19.8 x 10.0 cm /7.2 x 7.8 x 3.9 inch		Package Weight	0.9 kg/1.9 lb

Q1: How to do with the curved heat plate?

A1: Iron curved surfaces such as cups, hats, and shoe heels.

Q2: How to sublimate a cup successfully with the curved heat plate?

- A1: Read the quick reference chart carefully before sublimating a cup;
 A2: Make sure the cup's diameter is between 7.6 and 8.2 cm;
 A3: Make sure the curved heat plate is perfectly fit to the design when ironing;
 A4: It is recommended to use high-quality sublimation cups (Recommend brand: LOKLIK).

Q3: How to get a successful heat transfer result?

- A1: Make sure the time and temp settings are suitable for the materials;
 A2: Make sure the heat plate fits the design perfectly.

Q4: What to do if your machine stops working?

- A1: Check if the machine is powered;
 A2: Cut the power and restart.

Q5: What to do when my buttons aren't responding?

- A1: Make sure the machine is powered on;
 A2: Cut the power and restart the machine;
 A3: Follow the instructions strictly while in use.

Q6: What can the insulated safety base be used for?

- A1: Store the heat press while not in use;
 A2: Use the base as a cup holder when sublimating cups.

Q7: What to do when the machine starts beeping and "E1" or "E2" appear on the screen?

A1: Cut the power and restart.

Q8: Why is my machine making "beep" sounds?

- A1: Beep once: the machine is powered on, the countdown ends, or when it automatically shuts off;
 A2: Beep constantly with "E1" or "E2" on the screen: cut the power immediately and restart the machine.

Q9: How to convert the temp unit?

A1: Press the "Set" key for 3 s to convert the temp unit(°C/°F).