

# Included in the Box

ΕN

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







Details of Buttons Details of Indicator Lights



#### 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  $5^{\circ}C(5^{\circ}F)$  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  $5^{\circ}C(5^{\circ}F)$  or time will decrease by 5 s; Long press: Decrease the temperature or time by 10 units continuously until you stop pressing.

Buttons	Indicator Lights	Status
Power	Light White	The machine is turned on.
I OWEI	Flash White	The machine is powered on.
	Light Green	The heating is finished.
Set	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;
- $3.\,\mbox{Do}$  not remove the cup immediately after ironing to avoid burns.





# Quick Reference Chart



Instruction for Use

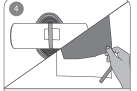
Power on the machine and press the "Power" button to turn it on (Default setting: 100°C/210°F, 20 s);



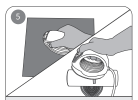
The "Set" button lights green. Press the "Set" button once to adjust the temperature and twice to adjust the time;



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



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;



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
	Polyester, Polyester-cotton	200°C/390°F	40 s	Heavy	Hot Peel
Sublimation Paper	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	Inn	+	120V~ 60 Hz 300 W		
Modet	LILMOT	Input	220V-240V~ 50/60 Hz 450-550 W			
Temp	100-200°C(210-390°F	Time		Time	1-600 s	
Product Dimensions	15.6 x 10.8 x 12.1 cm /6.1 x 4.3 x 4.8 inch	cm nch M		achine 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	1	Р	ackage 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).

### O3: 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.

## 09: How to convert the temp unit?

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

