

# **LOKLik Mini Heat Press**

### **Smaller Size, Bigger Efforts**

#### Introduction

LOKLIK Mini Heat Press is a portable heat press that can work well with HTV, Sublimation Paper, and heat transfer projects. It can also be used as a household iron with three heating degrees and an insulated safety base.

### **Features**

#### Practical & Portable Design

This small heat press has a more extensive (2.6" x4.4")heating plate of the same size. And it's portable and lightweight.

#### Fast & Even Heating

Its ceramic-coated heating plate helps heat up quickly and evenly. And the soleplate adopts high-temperature resistant materials.

#### **Adjustable Heating Modes**

The mini heat press features 3 heating modes up to a max temperature of 180  $^\circ$ C/356  $^\circ$ F.

#### Safety Use & Auto Shut-off

Besides being certified by FCC & UL, it has an insulated safety base and an auto shut-off feature that can turn off the machine after 10 minutes of inactivity.



#### Colors









LOKLiK Blue

Romance Pink

#### Instructions

- 1. Power on your LOKLiK Mini Heat Press.
- 2. Place it on a flat surface.
- 3. Set the proper temperature.
- 4. Apply the machine.

#### Tips

- 1. The press machine will turn off automatically after 10 minutes of inactivity.
- 2. The Warranty of the LOKLiK Mini Heat Press is about 1 year.

#### **Specifications**

Heat Plate: 2.6 \* 4.4 in / 6.6 \* 11 cm

Dimensions: 9\*5\*3in / 23\*13\*8cm

Weight: 1.37lbs

Input Voltage: 120V

Power Consumption: 250W

## **Quick Reference Chart**

Materials	Base Materials	Mode	Time	Note
PU HTV	Cotton, Polyester, etc	Mode 1(140 ℃)	15s	Pressure: Medium Cold/Warm Peel
PU HTV	Cotton, Polyester, etc	Mode 1(140 €)	15s	Pressure: Medium Cold/Warm Peel
Glitter HTV	Cotton, Polyester, etc	Mode 2(160 ℃)	15s	Pressure: Medium Cold/Warm Peel
Sublimation Paper	Polyester, Cotton≤30%,etc	Mode 3(180 ℃)	45s	Pressure: Medium Cold Peel
Heat Transfer Paper (Dark Fabric)	100% Cotton	Mode 2(160 ℃)	15s	Pressure: Heavy
Heat Transfer Paper (Light Fabric)	100% Cotton	Mode 2(160 ℃)	15s	Pressure: Medium

## **Parameters**

Mode	Temperature		
Mode 1: Low Temp	140 °C/284 °F		
Mode 2: Medium Temp	160 C /320 ₹		
Mode 3: High Temp	180℃/356 F		