

# **LOKLik Auto Heat Press**

## **Energy Saver, Pleasure Maker**

#### Introduction

LOKLIK Auto Heat Press is an intelligent heat press that can work well with all kinds of Heat transfer projects automatically. With just one button to start, it can provide faster and more uniform heat than traditional ones. With multi-layer insulation materials and an auto-off feature, it offers users high security.

## **Features**

#### **Automatic & Thoughtful Design**

It's designed with a one-button start and an auto-lifting structure that automatically applies pressure to materials with thicknesses up to 2.5cm.

### Fast & Even Heating

Combined with a dual-zone heating engine and the NTC (Negative Temperature Coefficient) thermistor technology, it provides even heat and takes less than 6 mins to heat up to 210  $^{\circ}$ C/410  $^{\circ}$ F and 4 mins to 160  $^{\circ}$ C/320  $^{\circ}$ F.

#### **Various Heating Modes**

With 4 fast modes, 2 user-defined modes, and an auto mode for batch production, it improves the efficiency by at least 300% within the same time.

### Safety Use & Auto Shut-off

Besides being certified by FCC & UL, it features a pullout drawer design, multi-layer insulation materials, and an insulated safety base. It can shut down after 10 minutes of inactivity.



#### Colors





LOKLIK White

LOKLIK Blue

#### Instructions

- 1. Power on your LOKLiK Auto Heat Press.
- 2. Place it on a flat surface.
- 3. Set the proper time and temperature.
- 4. Click the start button to apply the machine.

### Tips

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

### Specifications

Heat Plate: 15 \* 15 in / 38 \* 38 cm

Dimensions: 20 \* 12 \* 16 in / 50 \* 40 \* 30 cm

Input Voltage: 120V

Power Consumption: 1500W

## **Parameters**

Mode	Material	Temperature	Time
Mode 1	PU HTV	150℃/300 F	15s
Mode 2	Glitter HTV	160 ℃/320 F	15s
Mode 3	Transfer Paper	165 C/330 F	20s
Mode4	Sublimation Paper	200℃/390 F	40s

## **Quick Reference Chart**

Materials	Base Materials	Settings	Note
PU HTV	Cotton, Polyester, etc	Temp: 145-155 ℃ (293-311 ₹ ) Time: 15s	Cold/Warm Peel
PVC HTV	Cotton, Polyester, etc	Temp: 145-155 ℃ (293-311 ₹ ) Time: 15s	Cold/Warm Peel
Glitter HTV	Cotton, Polyester, etc	Temp: 150-160 ℂ (302-320 ₮) Time: 15s	Cold/Warm Peel
Sublimation Paper	Polyester, Cotton≤30%,etc	Temp: 180-200 ℂ (356-392 ℙ) Time: 35-45s	Cold Peel
Heat Transfer Paper (Dark Fabric)	100% Cotton	Temp: 150-160 ℂ (302-320 ₮) Time: 15s	
Heat Transfer Paper (Light Fabric)	100% Cotton	Temp: 150-160 ℃ (302-320 ₮) Time: 15s	