

## EasyCount E HP5-Stricker09

# EasyCount E Smart Heat Press Machine (12"x10") Instruction Manual

Model: HP5-Stricker09

## 1. INTRODUCTION

This manual provides detailed instructions for the safe and effective operation of your EasyCount E Smart Heat Press Machine. Please read this manual thoroughly before use and retain it for future reference.

## 2. SAFETY INFORMATION

**WARNING: This device operates at high temperatures that can cause burns or other injury. Please use with extreme caution.**

- Always place the heat press on a stable, heat-resistant surface.
- Keep hands clear of the heating plate during operation.
- Do not leave the machine unattended while powered on.
- Unplug the device when not in use and allow it to cool completely before storing.
- Keep out of reach of children and pets.
- Ensure proper ventilation during use.
- Do not immerse the device in water or other liquids.
- This product conforms with applicable product standards like UL, CSA, FCC, or IEC standards.

## 3. PACKAGE CONTENTS

- EasyCount E Smart Heat Press Machine (12"x10")
- Heat Resistant Mat (12"x12")

- Power Cord
- Instruction Manual

## 4. PRODUCT OVERVIEW

Familiarize yourself with the components of your heat press machine.



Image: Overview of the EasyCount E Smart Heat Press Machine highlighting its features including the digital LCD screen, ergonomic handle, evenly heated plate, auto shut-off, overheat protection, fireproof design, and insulated anti-slip base.

- **Digital LCD Screen Control:** Displays temperature and time settings.
- **Ergonomic Handle:** Designed for comfortable and safe operation.
- **Evenly Heated Plate:** Ensures consistent heat distribution for optimal transfers.
- **Auto Shut-Off & Overheat Protection:** Safety features to prevent overheating.
- **Fireproof Design:** Enhanced safety for peace of mind.
- **Insulated Anti-slip Base:** Provides stability and protects surfaces from heat.

# PRODUCT SIZE

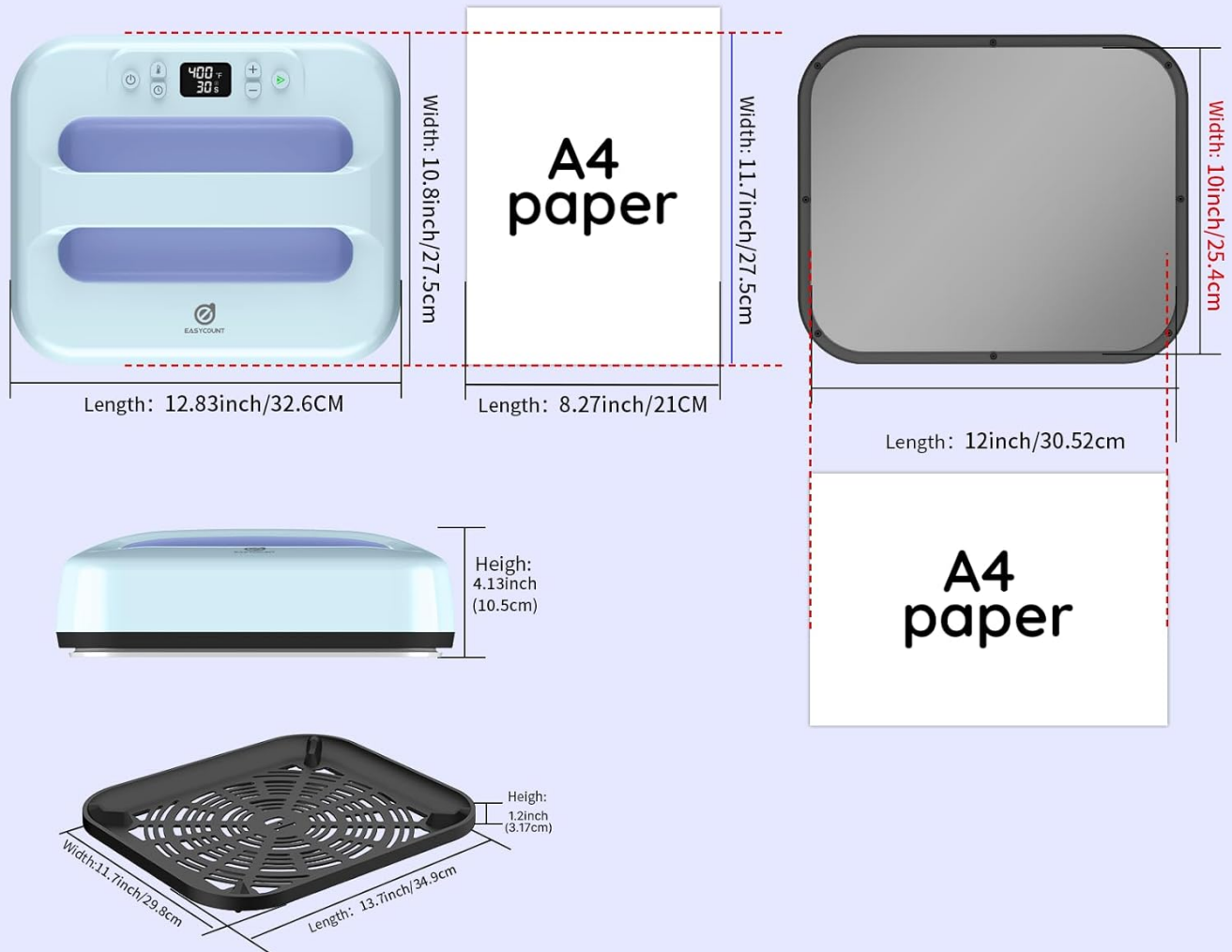


Image: Detailed dimensions of the heat press machine and its accompanying mat, illustrating its compact size relative to A4 paper.

- **Heat Plate Size:** 12 inches x 10 inches (30.52 cm x 25.4 cm)
- **Machine Dimensions:** 13"L x 6.5"W x 14"H (33 cm L x 16.5 cm W x 35.5 cm H)
- **Item Weight:** 7.5 pounds (3.4 kg)

## 5. SETUP

1. Unpack the EasyCount E Smart Heat Press Machine and its accessories.
2. Place the heat press on a flat, stable, and heat-resistant surface. Ensure adequate clearance around the machine.
3. Plug the power cord into a suitable electrical outlet.
4. **Optional: App Connection (Bluetooth)**
  - Download the "AST&T Heat" app from your mobile device's app store.

- Open the app and follow the on-screen instructions to connect your heat press via Bluetooth.
- The app allows for precise control of temperature and time settings, and can save project parameters.

## 6. OPERATING INSTRUCTIONS

This section outlines the general steps for using your heat press. Specific temperature and time settings will vary based on your material and transfer type. Refer to the app or your transfer material's instructions for precise settings.

### General Heat Press Process



*Image: A visual guide demonstrating the seven steps of using the heat press: setting material via Bluetooth, placing the mat, positioning the T-shirt, placing the design, adding a Teflon sheet, pressing, and peeling after cooling.*

1. **Prepare Your Design:** Ensure your heat transfer vinyl (HTV), infusible ink, or sublimation design is ready for application.
2. **Power On:** Press the power button on the machine. The display will show the current temperature and time.
3. **Set Temperature and Time:**

- **Using the App:** Connect via Bluetooth. Select your transfer material and object (e.g., T-shirt, pillow, tote bag). The app will suggest precise settings. You can also set custom temperature (up to 400°F / 205°C) and time. Send these settings to the machine.
  - **Manually:** Use the '+' and '-' buttons on the machine to adjust temperature and time. The temperature button cycles between temperature and time settings.
4. **Preheat Blank:** Place your garment or blank item on the heat-resistant mat. Press the heat press onto the item for 5-10 seconds (or as recommended by your material) to remove moisture and wrinkles.
  5. **Position Design:** Place your design onto the item. For HTV, typically the shiny side (carrier sheet) faces up.
  6. **Press:** Place the heat press firmly onto the design. Press the start button to begin the timer. Apply gentle, even pressure. The machine will beep when the time is complete.
  7. **Flip & Press (if required):** Some materials require pressing the back of the item. Flip the item and press again for the recommended time.
  8. **Peel:** Carefully peel off the carrier sheet (if applicable) according to your material's instructions (hot peel, warm peel, or cool peel).

## App Demonstration Video

Your browser does not support the video tag.

*Video: This official product video demonstrates the process of connecting the EasyCount E Smart Heat Press Machine to its mobile app via Bluetooth, setting custom temperature and time, and performing a heat transfer on a T-shirt. It highlights the ease of use and the final results on various items like jeans, sweatshirts, and tote bags.*

## 7. MAINTENANCE

- Always unplug the machine and allow it to cool completely before cleaning.
- Wipe the heating plate with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Clean the exterior of the machine with a soft, dry cloth.
- Store the heat press in a dry, safe place.

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Design not adhering properly.	Incorrect temperature or time settings; insufficient pressure; material not preheated.	Verify settings with material manufacturer's recommendations or app. Apply firm, even pressure. Preheat garment.
Machine not heating up.	Not plugged in; power button not pressed; faulty outlet.	Check power connection. Ensure power button is on. Try a different outlet.
Bluetooth connection issues.	Bluetooth off on device; app not open; machine not powered on.	Ensure Bluetooth is enabled on your phone. Open the AST&T Heat app. Power on the heat press.

## 9. SPECIFICATIONS

- **Model Number:** HP5-Stricker09

- **Brand:** EasyCount E
- **Heat Plate Dimensions:** 12" x 10" (30.52 cm x 25.4 cm)
- **Maximum Temperature:** 400°F (205°C)
- **Connectivity:** Bluetooth (via AST&T Heat app)
- **Material:** Metal
- **Color:** Blue
- **Product Dimensions:** 13"L x 6.5"W x 14"H
- **Item Weight:** 7.5 Pounds
- **UPC:** 635407335990

## 10. WARRANTY AND SUPPORT

---

The EasyCount E Smart Heat Press Machine comes with a 3-year manufacturer warranty and lifetime friendly customer service. For any problems or inquiries, please contact EasyCount E customer support.

**Contact Information:** Refer to the product packaging or the official EasyCount E website for the most up-to-date customer service contact details.