#### Description

Microtec New MAX-CAP2 hat press utilizes heat from both the upper and lower platens. The lower platen's heat distribution allows for easy application of dimensional emblems, embroidered or leather patches, ensuring reliable and high-quality heat transfer results. This dual heat platen sets it apart from traditional hat presses and opens up new possibilities for high-quality customization.

Imagine effortlessly imprinting your desired designs onto hats with precision and speed, all thanks to the auto-open feature. This functionality ensures that the machine automatically releases the clamping mechanism once the transfer process is complete, preventing overexposure to heat and minimizing the risk of scorching or damaging the fabric or leather.

Whether you are a seasoned professional in the garment decoration industry, a small business owner looking to expand your product offerings, or an entrepreneur venturing into the world of personalized merchandise, this dual heat platen <u>auto hat heat press</u> is a must-have tool.



#### **Key features of Leather Patchs Hat Press:**

**Dual Heating Platens:** Both the upper and lower platens have heating elements, making it suitable for transferring dimensional emblems, embroidered or leather patches onto hats.

**Versatility:** This hat press can transfer various designs onto different styles of hats, such as berets, baseball caps, bucket hats, peaked caps, bonnets, and so on, allowing for customization options.

**Auto-Open Function:** The hat heat platen automatically releases the clamping mechanism once the transfer process is complete, ensuring safety and preventing fabric damage.

**Business Expansion:** With dual heat platen hat press, you can open up new possibilities for expanding product offerings and venturing into leather patch hat business etc.

### Feature

# **Product Features**



Semi-auto & OTC Pressure



Two Independent Controllers for Accurate Printing



Auto-Release Design



Quick-exchangeable Under Base



Strong Gas Spring



Sturdy Frame & High Quality Accessories

# Specification

Model No.	MAX-CAP2
Machine Type	Upper & Lower Heat Platen, Auto Release
Platen Size	102*161.5mm
Base Plate Size	100*138mm
Controller	GY-06 Digital Time & Temp. Control NTTE-2421WR-1 Digital Time & Temp. Control
Gas Spring Control	Yes
Voltage	120V/ 220V
Power	700-1300W

Time Range	0-999 sec.
Maximum Temp.	225 C
Packing Size	65x32x70cm
<b>Gross Weight</b>	28kg

## Package

All the machines are packed in carton with full wrapped styrofoamand provide with manual.

#### Application

This dual heat platen hat press can transfer dimensional emblems, embroidered or leather patches onto different styles of hats, such as berets, baseball caps, bucket hats, peaked caps, bonnets, and so on.

# Application for Various Beautiful Personalized Caps



## Machine Warranty:

Microtec's main objective is to support all our customers, who can manage their heat transfer activities without interruption. So Microtec offers FREE SPARE PARTS with a quantitative order and the following guarantee:

\* Free lifetime technical support on all heat press machines.

- \* Two-year warranty
  \* Five-year warranty on fusions and welds.
  \* Five-year warranty on the heating plate.