

USER GUIDE

Contents

Getting Started

- 3 Device Design and Functions
- 4 Safety Warnings
- 5 Unique Features of Your Heat Press

Using the Heat Press

- 6 Touchscreen Overview
- 7 Setup and Configuration
- 9 Pressing Procedure
- 10 Interchangeable Lower Platen

Heat Press Maintenance

- 12 Maintenance operations

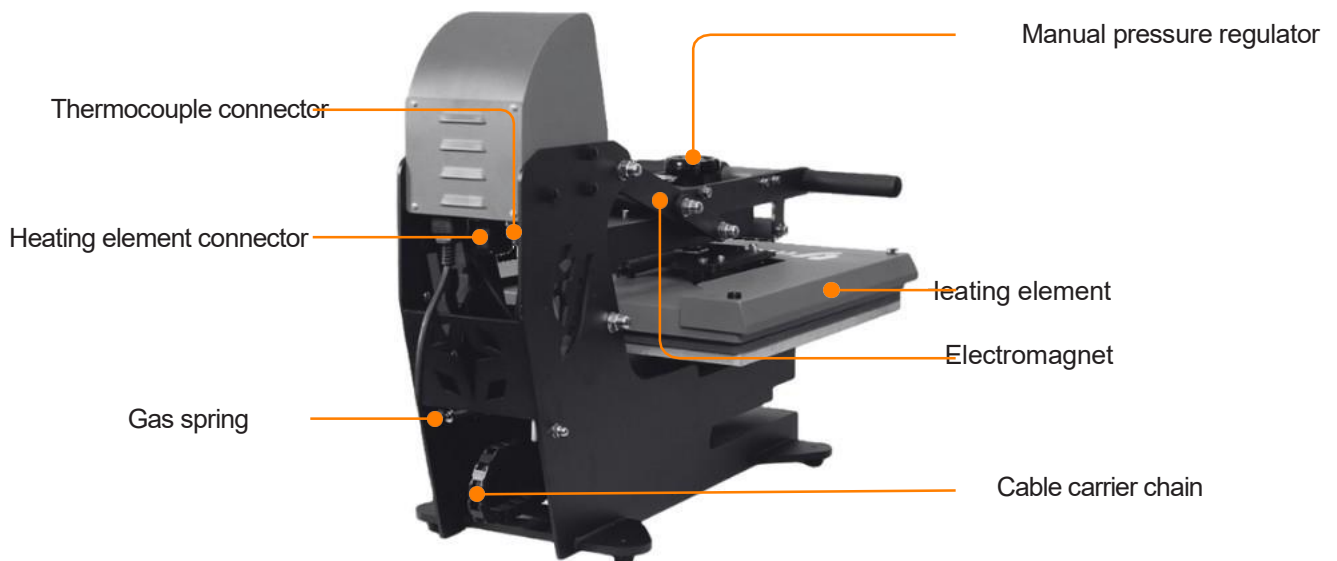
Troubleshooting

- 14 Replacing the Heating Element
- 15 Common Problems

Getting Started

Device Design and Functions

► Malvinas:





- Read these instructions carefully before using your heat press for the first time
- Use the heat press only for its intended purpose: pressing materials using heat.
- Avoid electric shocks by keeping the device away from water or liquids.
- Disconnect safely by holding the plug, not the cord, when unplugging from the electrical supply.
- Keep cables away from hot surfaces and allow the machine to cool completely before storing.
- Do not use the machine if the cord is damaged or if it has been dropped or damaged. If repair is needed, take it to a qualified service technician to avoid risks of fire, electric shock, or injury.
- Always disconnect the power before cleaning, repairing, or performing maintenance on the machine.
- Supervision is required for anyone using the heat press, especially children or those with reduced physical, sensory, or mental abilities. Never leave the machine unattended while it is connected.
- Avoid burns by not touching hot metal parts or the heated plate during use. Use heat-resistant gloves.
- Do not overload electrical circuits. Avoid using other high-voltage equipment on the same circuit as the heat press.
- If an extension cord is needed, make sure it has a rated capacity of at least 20 amperes to avoid overheating. Position the cord so that it cannot be tripped over or pulled.
- Keep hands away from the upper plate during locking to avoid injuries caused by the machine's pressure.
- Place the heat press on a sturdy and suitable support to ensure stability during operation.
- Keep the work area clean and free of obstructions to prevent accidents.

Advanced heating element

Thicker, safer, and more uniform: the heating plate of the Beinsen Malvinas heat press sets a new standard of performance and safety. It is 20% thicker and heavier, ensuring exceptional heat distribution and retention for consistent, high-quality transfers.

Designed with durability in mind, this advanced plate maintains uniform temperatures across the entire surface, eliminating cold spots and improving transfer precision. Additionally, a burn-proof guard enhances safety during operation, making it the perfect choice for professional-level projects.



Manual and automatic mode

Your heat press incorporates a mechanism to switch from manual to automatic mode in seconds.

Automatic mode: place the metal side of the lower platen facing down. When activated, the automatic opening function allows the heat press to open automatically when the timer countdown ends.

Manual mode: place the rubber side of the lower platen facing down. When set up this way, when the countdown of the timer ends, you will need to manually lift the heating element by pulling up on the handle.



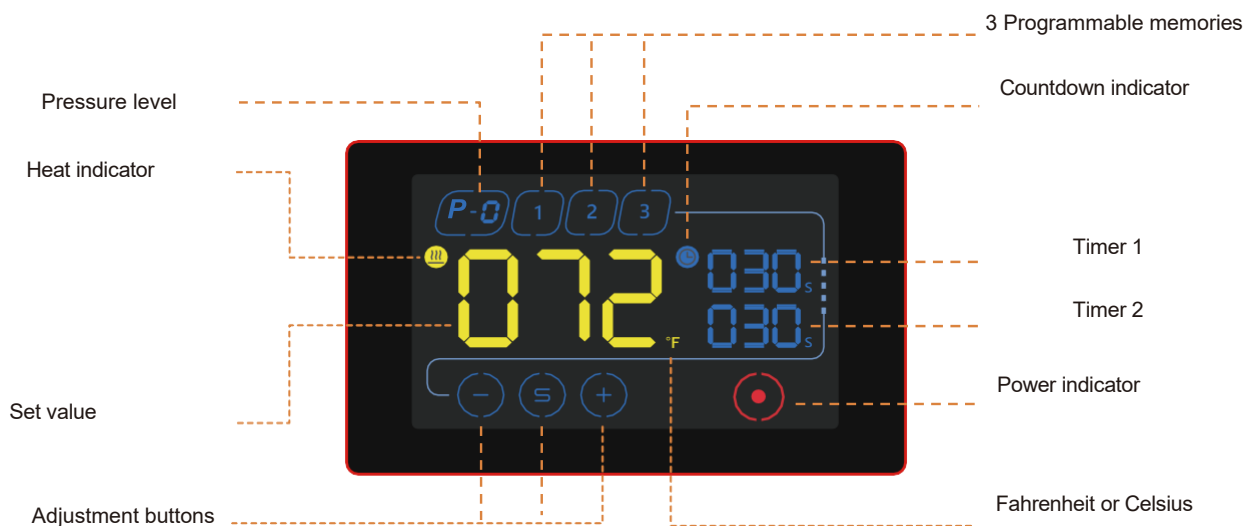
Pressure sensor

The pressure sensor of the Beinsen Malvinas heat press detects the applied pressure as the heating plate presses down. The pressure value is displayed instantly on the GY-13 touch screen controller. You can adjust the pressure to suit your material and project needs using the pressure adjustment knob, ensuring precise and consistent transfer results.



Using the Heat Press

Touchscreen Overview



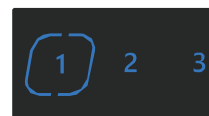
Current temperature

Adjustable between 0 and 230 degrees Celsius



Memories

3 programmable memories



Power

Power indicator



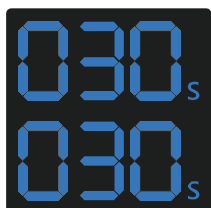
Pressure

Current pressure between 0 and 8



Adjustment buttons

Use the  and  buttons to set the desired temperature and time. The  button changes the adjustment target.



Dual timer

Your heat press can be set up with 2 timers that work sequentially. When the upper timer countdown ends, the press opens, and the lower timer countdown begins when the press is closed again.

If you wish to reset the timer, you must wait for the lower timer countdown to end.

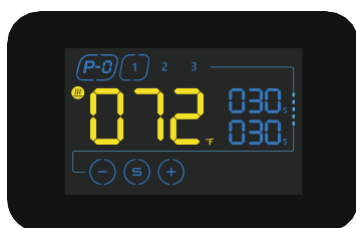
You can set the upper timer to 0 to use only the lower one.

Setup and Configuration



Turn on your heat press

Press the power switch to place it in the "I" position and begin working.



Memory selection

The memory indicator flashes. Select one to begin its configuration.



Adjusting the temperature

Touch the  button to begin setting the temperature. Use the  and  buttons to set the desired temperature on the display. Press  to save the setting.



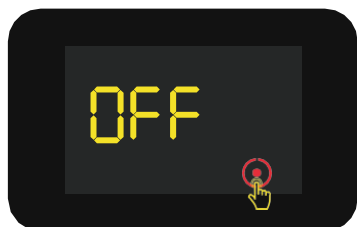
Adjusting the timers

Use the  and  buttons again to set the desired time and  to save. The upper timer is   commonly used for pre-pressing the garment and the lower one for the transfer operation. Always follow the recommendations indicated in the materials used.



Heating up the element

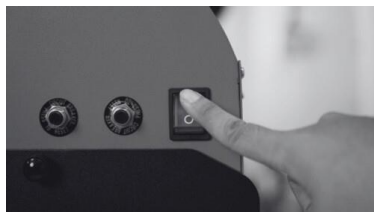
The indicator flashes to indicate that the machine is in heating mode. When the temperature reaches the set value, the buzzer emits an intermittent sound to indicate that the Beinsen Malvinas heat press is ready to press. 



Automatic shut-off

After 150 minutes from the last operation, the press will automatically enter standby mode and display the message “OFF” on screen.

You can turn it back on by touching the  control.



Turn off your heat press

Press the power switch to return it to the “O” position and cut the electrical supply.

Pressing Procedure



Adjust the pressure

Make sure the power is off. Place the item to be transferred on the lower platen and pull the handle down until the press is fully closed to test the pressure. If the item is secure and the handle has a moderate return force, the pressure is correct. If not, use the regulator to adjust the pressure to the item's thickness.



Turn on the heat press

Connect the heat press to the mains and press the power switch. The touch screen will turn on and the machine will begin heating. Wait until the heating element has preheated before setting the target temperature.



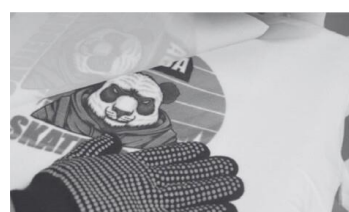
Prepare the materials

Place the item to be customized (for example a T-shirt) on the lower platen and place the transfer paper, film, or any other material you need on top. Use heat tape to secure the paper.



Begin the transfer

With the press at the desired temperature, pull the handle down to close the press and activate the electromagnetic lock. The countdown of timer one will then begin. Repeat the process with timer 2. If you are not using pre-pressing, you can set both timers to the same time or set timer 1 to 0.



Complete the transfer

When the countdown reaches 0, the heating element will rise automatically. Pull out the lower platen and remove the film or transfer paper according to the manufacturer's instructions.

Interchangeable Lower Platen

How to change the lower platen



Release and remove the current platen

Pull the locking screw and turn it to release the platen. Then hold the released platen and pull it towards you to remove it.



Insert the new platen

Insert the new platen until it fits completely, then turn the pin screw again and insert it to lock the platen.

Available lower platens

Below you will find the different platens compatible with your Beinsen Malvinas heat press. Remember that only platens with the quick-exchange system are compatible with your heat press.



18x18cm.



30x36cm.
small sizes



24cm. diameter



38x38cm.
cap fronts



18x38cm.
trousers



18x46cm.



18x38cm
sneakers



40x50
collar logos



40x50
Double sleeve

Heat Press Maintenance

To ensure optimal performance and extend the service life of your heat press, regular and proper maintenance is essential. A clean and well-maintained machine not only improves print quality but also prevents damage and malfunctions that could affect its operation.

In this section you will find key recommendations for cleaning, caring for, and inspecting the components of your heat press, ensuring its efficiency and safety at every use.

Regular cleaning of sublimation plates or surfaces

- **After each use, make sure that the sublimation plates or surfaces are clean and free from ink, paper, or any other material residue. Use a soft, clean cloth** slightly dampened with warm water or a specific cleaner recommended by the manufacturer to remove any residue. Avoid the use of abrasive products that may damage the surfaces.

Replacement of protective sheets or coatings

- The vast majority of heat presses incorporate protective sheets or coatings on the sublimation plates to prevent ink from adhering directly to the plates. These coatings wear out and lose their properties over time, affecting the quality of transfers. Therefore, they should be replaced when they begin to show signs of wear.

Pressure verification and adjustment

- As the heat press is used, the pressure needed to achieve proper transfers may change slightly. Periodically check the heat press pressure and adjust it according to the manufacturer's recommendations. Some heat presses have pressure adjustments that can be easily modified, while others may require more complex internal adjustments. Always follow the manufacturer's instructions and consult a technical service if in doubt.

Inspection and cleaning of internal components

- Depending on the model of your heat press, it may be necessary to disassemble it to access internal components such as springs, cables, or electrical connections. Perform regular visual inspections to make sure there is no damage or wear to these components and clean them if necessary. Always disconnect the heat press from the power source before performing any internal maintenance.

Temperature verification and calibration

- Over time, the temperature shown on the heat press display may vary slightly from the actual temperature of the heating plate surface. To ensure accuracy, use a thermometer or similar tool to verify that the heat press reaches the correct temperature and make the necessary adjustments if not.

Lubricate joints and moving parts

- The joints of the heat press are friction points where moving parts interact with each other. Over time, lack of lubrication can cause wear, hinder movement, and generate unwanted noise. Regularly applying lubricating oil helps reduce friction, prevent corrosion, and ensure smooth and efficient operation of the machine. It is advisable to use a lubricant suitable for mechanical equipment and to clean any excess to prevent residue build-up.

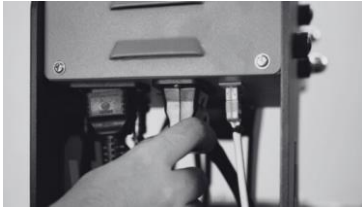
Protect the heating plate when not in use

- The heating plate is the key part of the heat press, as it distributes heat evenly to ensure effective transfer. If not properly protected, it can be damaged by residue build-up, scratches, or impacts, which would affect print quality. To prevent this, it is recommended to clean it after each use, avoid contact with sharp or abrasive objects, and when not in use, cover it with a protective material to prevent the accumulation of dust and dirt.

Troubleshooting

Before contacting a Beinsen Technical Support Service (TSS) or an authorised service centre, try the following solutions. Some situations may not apply to your device.

Replace the heating element



Unplug the connector

Hold the heating element connector and pull firmly until it is removed.



Unplug the thermocouple

Repeat the same step with the type K thermocouple. Hold it firmly and pull until it is removed.



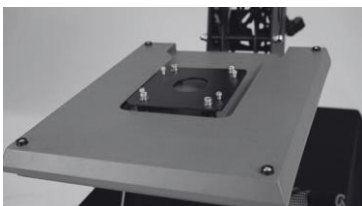
Set the pressure to minimum

Use the regulator to set the pressure to minimum, turning to unscrew as far as possible.



Loosen the screws

Using a screwdriver, loosen the 4 screws that hold the heating element to the housing.



Remove the heating element

Once the heating element is released, all that remains is to remove it and reassemble in reverse order to install the replacement.

Common Problems

Nothing happens after turning on the heat press

- Check the plug. Make sure it is properly connected and not faulty.
- Check the condition of the power button and the touch screen.
- Check the fuse. Make sure it is not damaged or blown.
- If nothing appears on screen but the power light is working, check cable 5 of the transformer. If it has come loose the problem is a connection issue; otherwise, the transformer may be faulty.

The display works correctly, but the heating plate is cold

- Check the thermal probe connection. If it is incorrectly connected or loose, the display will show “255” and the press will emit continuous beeps.
- Check whether the solid-state relay indicator light is on. If not, check the condition of the relay and the touch screen.
- If you have replaced the relay but the heating plate still does not heat, check the condition of the plate and the power cable.

The heating plate works correctly but the display shows “255°C”

- Check the thermal probe connection.
- If the thermal probe connection is correct, the fault may lie with the probe itself.

The heating plate works between 0 and 180°C, but the digits on the display jump above 200 or 300° suddenly or fluctuate irregularly

- Check the thermal probe connection.
- If the thermal probe connection and the probe are working correctly, the digital controller (IC) programme may be damaged and need to be replaced.

Temperature out of control. Set at 180° but the actual temperature is above 200°C

- Check the solid-state relay. It may be faulty and need to be replaced.
- The digital controller may be faulty and may continue to supply electricity to the relay, in which case it needs to be replaced.

Time and temperature settings work abnormally after changing the heating plate

- Reset the time and temperature settings as indicated in this manual.

The colour transferred to the garment is too pale

- Check the temperature of the press; it may be too low.
- Check the pressure; it may be insufficient or the pressing time may be too short.

The transferred colour is too brown or the transfer paper ends up burned

- Check the temperature of the press; it may be excessively high.

The transferred print is blurry

- Check the transfer time. Excessive pressing time may cause this and other effects.

The colour of the transferred image or the finish is not good enough

- Check the pressure. It may be too low or the pressing time may be too short.
- Check the paper used for the transfer. Review the usage instructions provided by the manufacturer or try a different paper.

The transfer paper sticks to the garment after the transfer

- Check the transfer temperature. It may be too high.
- Check the ink used for printing. Review the usage instructions provided by the printer manufacturer or try different inks.

Copyright

Copyright © 2025 Futura Teck de Murcia S.L.U.

This guide is protected by international copyright laws.

It is not permitted to reproduce, distribute, translate, or transmit any part of this guide in any form or by any means, whether electronic or mechanical, including photocopying, recording, or storage in any information storage and retrieval system.

Trademarks

- Beinsen and the Beinsen logo are registered trademarks of Futura Teck de Murcia S.L.U.
- All other trademarks and copyrights are the property of their respective owners.