## Joto AutoClam Press Manual

Model No.: E-HP-JAR-1515 / E-HP-JAR-1620

### OPERATOR'S MANUAL





### **Safety Instructions**

For Use By Qualified Personnel Only

When using your Heat Press, basic precautions should always be followed, including the following:

Read all instructions.

Use heat press only for its intended use.

Always keep the heat press dry. Do not get the heat press wet to reduce the risk of electric shock. Do not store heat press in a wet/ damp area.

Never pull cord to disconnect the power. Instead, grasp plug and pull to disconnect from power outlet.

Make sure you protect the power cord by keeping it away from hot surfaces. Avoid placing objects on top of the cord. This could cause damage to the cord and could be a fire hazard risk.

Do not operate heat press with a damaged cord or if the equipment has been damaged. To prevent risks of injury, please do not disassemble or attempt to repair the heat press by yourself if you are not qualify to do so. Instead, call or take it to a qualified service person for examination and repair. Incorrect assembly or repair could increase the risk of fire, electric shock, or injury to persons when the equipment is used.

If heat press being used by or near children, please make sure that it is supervised. Do not leave equipment unattended while connected.

Metal parts on the press can become hot. Avoid touching the hot metal parts to prevent burns. Proceed with caution when using the heat press.

To reduce the likelihood of circuit overload, Joto recommends to use a dedicated circuit if possible.

Make sure that the cord is safely secured so it cannot be pulled or tripped over.

If you need to use an extension cord, make sure you use a 20 amperage rated cord. Cords rated below 20 amperage can overheat. Make sure that the extension cord is safely secured so it cannot be pulled or tripped over.

Note: Temperature is in Fahrenheit or Celsius. This heat press should not be set to exceed 400°F (200°C). Setting the press temperature to above 400°F (200°C) may cause a fire hazard.

Be careful of the Auto Release feature. Press handle can injure body parts when auto-releasing. Stand clear of auto-release path.



PLEASE KEEP THE BOX THAT YOUR HEAT PRESS ARRIVED IN, ALONG WITH ALL ORIGINAL PACKAGING.

Congratulations on your purchase of a Joto AutoClam Heat Press! In order to work professionally with the machine and start production, please make sure you read this manual carefully.

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### **Heat Press Overview**



#### **Technical Specs**

Model No.: E-HP-JAR-1515

Machine Type: Auto Release Clam Shell

Machine Size: 29.44" x 18.89" x 16.14"

(748mm x 480mm x 410mm)

15" X 15" Heat platen Size:

Under Plate: Exchangeable

Controller GY-06 Digital Controller

Up to 0.19" (5mm) Thickness Printable Materials:

> 120V/220V Voltage:

Power: 1750W/1800W

Time Range: 0-999 Seconds Maximum Temp: 491°F (225°C)

34.64" x 21.25" x 22.83" Packing Size:

(880mm x 540mm x 580mm)

Gross Weight: 132.27lb (60kg) E-HP-JAR-1620

Auto Release Clam Shell

27.36" x 33.46" x 16.14"

(695mm x 850mm x410mm)

16" X 20"

Exchangeable

GY-06 Digital Controller

Up to 0.19" (5mm) Thickness

120V/220V

1750/1800W

0-999 Seconds

491°F (225°C)

38.18" x 20.86 x 32.67" (970mm x 530mm x 830mm)

163.14lb (74kg)

Note: This heat press should not be set to exceed 400°F (200°C). Setting the press temperature to above 400°F (200°C) may cause a fire hazard.

## **Heat Press Overview**



**TOP VIEW** 



**FRONT VIEW** 



**LEFT VIEW** 



**RIGHT VIEW** 

## **Machine Parts Diagram**



## **Setting Up Your Heat Press**

#### **Turning On Your Heat Press**

Turn the Main Power Switch on. The Main Power Switch is at the right side of the heat press.

Current temperature, set temperature, current time, set time will display.



#### **How to Read The Display**

- 1.) Left side PV value = Current Temperature
- 2.) Right side PV value = Current Time
- 3.) Left side SV value = Set Press Temperature
- 4.) Right side SV value = Set Press Time



#### **Setting Press Temperature**

Press OK to start. Use the up and down arrows to choose to display in °F or °C. °F stands for Fahrenheit °C stands for Celsius

Once selection is made, press OK to save.

Green set temperature value will flash. Use the up and down arrows to set press temperature value. Press OK to save.





Note: Setting the press temperature to above 400°F (200°C) may cause a fire hazard.

#### **Setting Press Time**

Green Set Time Value will flash Use the up and down arrows to change the value.

Press OK to save the value.

Wait until the current

temperature is the same as the set temperature before using. The press will beep once set temperature is reached. Close and open the press to stop the beeping.



## **Operating Instructions**

#### **Pressing a T-shirt**

- 1.) Turn ON the Main Power Switch.
- 2.) Set the appropriate Press Temperature, and Time as per your transfer vinyl or sublimation instructions.
- 3.) Place your t-shirt on the heat press.
- 5.) Set the pressure. Press the blank shirt to ensure there is adequate pressure before placing transfer materials on top of the shirt.

  Adjust the pressure knob accordingly.
- 6.) Wait until current temperature is the same as the set temperature. Once the press has reached set temperature, place transfer material on the shirt. For Sublimation, place the paper with the image face down. For cuttable transfer vinyl, place the matte side with the transparent carrier backing facing the heat platen. If unsure, please refer to the instructions you received with your transfer materials.
- 7.) Once Press is closed the current time value will start counting down. Once the timer reaches the last 2 seconds before reaching 0, it will start to beep to warn you. It is recommended to stand clear of the press and let the auto-open feature work without obstruction. Once time reaches zero, the press will open.

Note: Once the press is closed, it cannot be opened manually until the timer reaches zero. In an emergency, you may press the red emergency stop button to force open the press. When pressing the red emergency stop button, the press will open immediately without warning. Keep hands on the heat press handle at all times during and after pressing the emergency stop button. Not securing the handle with your hands may cause injury.

8.) For most sublimation and transfer vinyl, the peel is hot. If unsure, refer to the instructions that came with your transfer materials.

### **Maintenance**

#### **General Maintenance**

Please switch off the machine and unplug the power cord when the machine is not in use.

To protect the heat platen, do not allow any hard surface objects to be in direct contact with the platen. This includes zippers, buttons, metal sublimation items and more. When pressing these items, place a protective sheet between the platen and the objects.

The heat platen will cool down to the room temperature, if heat press is not used for more than 30 minutes.

The heat-releasing fan will automatically starts when the temperature of heat platen reaches 80 degree C (176 degree F). It helps to reduce the temperature of electrical parts and prolong the service life of them.

Please add the lubrication oil regularly on the joints. To prolong the life of your heat press. The frequency will depend on how often you use your machine.

Note: This heat press should not be set to exceed 400°F (200°C). Setting the press temperature to above 400°F (200°C) may cause a fire hazard.



If your heat press stops working, please contact Joto at 1-800-565-5686 so we can help you troubleshoot.

## **Heat Pressing Guide**

#### **Transfer Vinyls**

#### **MultiCut One-4-All**

Temperature: 265°F Time: 3-5 seconds Peel: Warm (Cotton)



Temperature: 310-330°F Time: 15 seconds

Peel: Warm

#### **MultiCut Nylon**

Temperature: 300-305°F 1st Press Time: 3-4 seconds 2nd Press Time: 10-15 seconds



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#### **MultiCut Premium**

Temperature: 310-330°F Time: 45 seconds Peel: Warm/Cool

#### **MultiCut Lustre**

Temperature: 310-330°F Time: 15-20 seconds Peel: Hot to Cold

#### **MultiCut Style**

Temperature: 310-330°F Time: 15-20 seconds Peel: Hot to Cold







For more instructions, please visit our website at www.jotoimagingsupplies.com/support/how-to-library/instructions.html

#### **Transfer Papers**

#### **CL TrimFree Dark**

(REQUIRE A WHITE TONER PRINTER)

Temperature: 310°F

1st Press Time: 120 seconds 2nd Press Time: 30 seconds



#### **CL TrimFree Light**

Temperature: 330°F Time: 30 seconds

Peel: Warm (5-10 seconds)



#### **Inkjet Light**

Temperature: 350-365°F Time: 20 seconds

Peel: Warm



#### **Inkjet Dark**

Temperature: 375°F Time: 20-25 seconds

Peel: Cool



## **Heat Pressing Guide**

#### **Sublimation Items**

## Sublimatable Ceramic Tiles

Temperature: 400°F Time: 360-420 seconds

Peel: Hot

Method: Substrate face down

Image face up



#### iLumipiX Photo Panels

Temperature: 400°F Time: 65-150 seconds

Time may varied based on size. Scan the QR code on the left for instructions or visit our website.



#### **Porcelain Ornaments**

Temperature: 400°F Time: 180-240 seconds

Peel: Hot

Method: Substrate face down

Image face up



#### **Sublimatable Towels**

Temperature: 360°F Time: 120 seconds

Peel: Hot

Method: Substrate face up

Image face down



## Coasters with Cork Bottom

Temperature: 400°F Time: 75 seconds

Peel: Hot

Method: Substrate face up

Image face down



#### **Sublimatable Pillows**

Temperature: 375°F Time: 45 seconds Peel: Immediate

Method: Substrate face up

Image face down



#### **Pot Holder**

Temperature: 360°F Time: 120 seconds Peel: Immediate

Method: Substrate face up

Image face down



#### **Sublimatable Slates**

Temperature: 360°F Time: 480 seconds Peel: Immediate

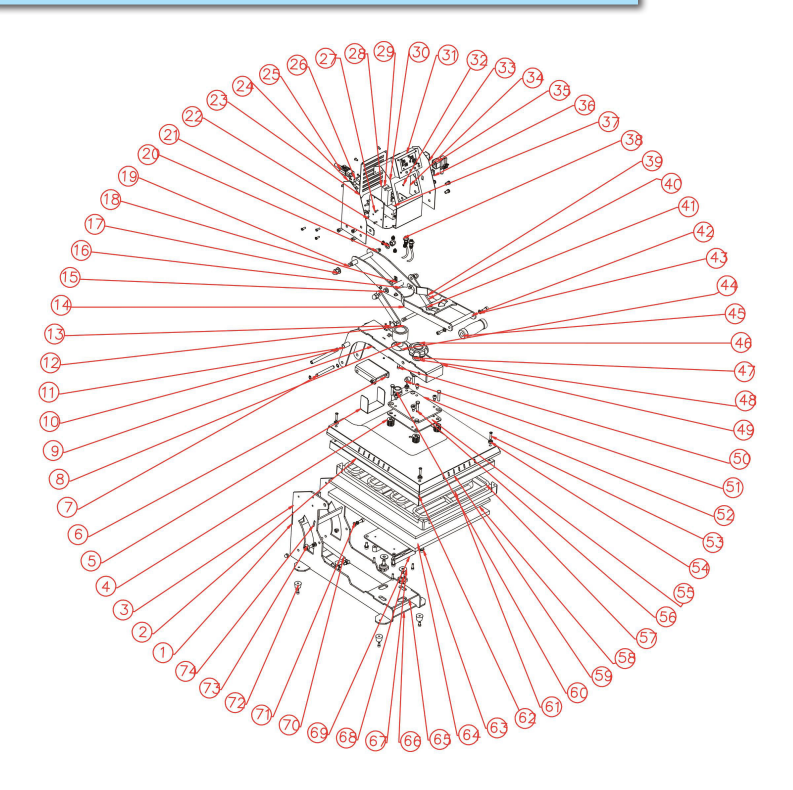
Method: Substrate face up

Image face down



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## **Expanded Diagram**

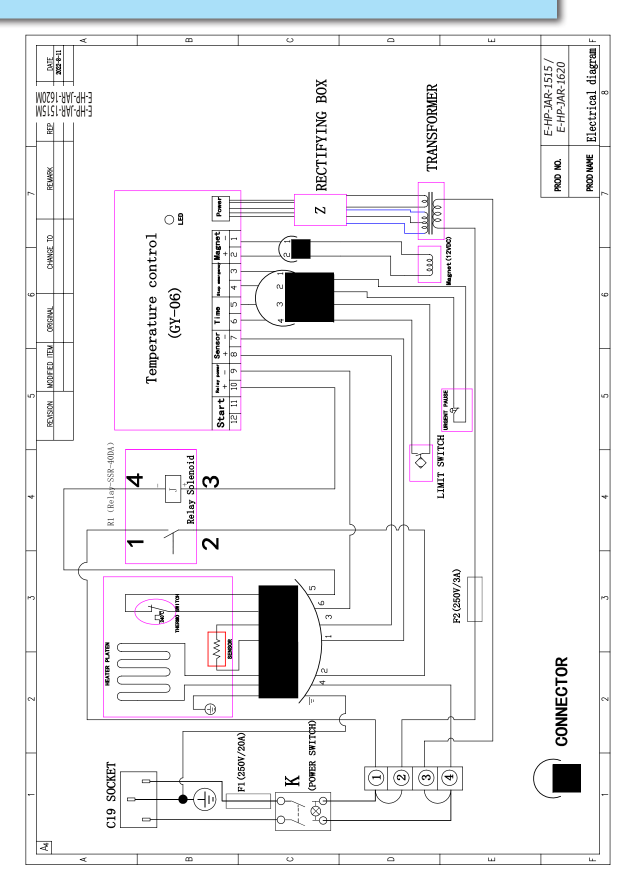


# **Expanded Diagram**

Serial No.	Part Name	Qty
1	Frame welding plate	1
2	Cover	1
3	Left side panel	1
4	Mold spring	1
5	Anti-spring U plate	1
6	Gas spring connecting plate	1
7	Snap ring shaft	1
8	Machine feet	1
9	Boom welding plate	1
10	Fixed shaft	1
11	Boom welding sleeve	1
12	Electromagnet	1
13	Magnetic switch	1
14	Handle left panel	1
15	Handle fixing pin	2
16	Electromagnet suction plate	1
17	Ball nut M10	6
18	Magnetic switch fixing plate	1
19	Handle fixed shaft	1
20	Handle sleeve	1
21	Internal tooth gasket	10
22	Electrical installation board	1
23	Left side panel of electric box	1
24	Fuse Holder R3-53	1
25	Power Cable	1
26	Product suffix	1
27	Cross nut M4	8
28	Electric box rear cover	1
29	Line row	1
30	Electric box panel	1
31	GY-06 Digital Controller	1
32	M4 Nut	10
33	Rocker switch	1
34	Right side panel of electric box	1
35	Assemble the elbow socket	1
36	K-type thermocouple MPJ-K-F	1
37	Solid state relay SSR-40DA	1
	, , , , , , , , , , , , , , , , , , , ,	

Serial No.	Part Name	Qty
38	Aviation Socket	2
39	Right-Side Plate Of The Handle	1
40	Connection Strap	2
41	Welding Plate Of The Handle	1
42	Stationary Shaft Of The Handle	1
43	Annular Gear Gaske	10
44	Welding Plate Of The Machine Arm	1
45	Eva Handle Cover	1
46	Sinuate Handwheel	1
47	Adjusting Weld Nut	1
48	Hexagon Screw	1
49	Welding Plate For Upper Cover of The Machine Arm	1
50	Hexagonal Cup Head Screw	6
51	Red Switch Button	1
52	Connecting Plate	1
53	Large Flat Head Cross Screw	8
54	Plastic Heat Insulation Ring	4
55	Connecting Plate 1	1
56	Hexagonal Cup Head Screw	4
57	Heating Tubes	1
58	Silicon Pad	1
59	Anti-Scald Protect Cover	1
60	Cable Connector	1
61	Heating Platen	1
62	Pillar	4
63	Flat Gasket	12
64	Base Plate	1
65	Base plate Mounting Plate	1
66	Machine Feet Mounting Plate	2
67	Flat Gasket	2
68	Five-Star Handle	2
69	Base Plate Aluminum Profile	2
70	Gas Spring	2
71	Annular Gear Gasket	10
72	Machine Feet	4
73	Gas Spring Connector	2
74	Machine Arm Limit Plate	1

## **Circuit Diagram**



## **Warranty Statement**

JOTO warrants to the original purchaser JOTO's E-HP-JAR-1620/ E-HP-JAR-1515 heat presses or component that such heat press or component is free from defects in materials and workmanship, subject to the limitations set forth below.

IN LIEU OF ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH JOTO HEREBY DISCLAIMS, THE OBLIGATIONS OF JOTO UNDER THIS WARRANTY ARE EXPRESSLY LIMITED TO THE FOLLOWING:

- a. JOTO will repair or replace at its option, free of charge, any product, component of its products, and any component it sells separately which is installed in JOTO's heat presses, within twenty-four months and sixty months for the heating platen after shipment by same.
- b. This warranty does not apply to damage incurred in shipment. Damage incurred in shipment should be reported to the designated carrier. It is the carrier's responsibility to ensure arrival in undamaged condition.
- c. Service labor, when requested in connection with any of the above items covered by this warranty, will be charged for traveling expenses only.
- d. This warranty applies only if the product or component proves to be defective under conditions of normal use. It does not apply to breakage or to defects resulting from accident, alteration, misuse, or improper installation.
- e. This warranty does not include installation of the product or component.
- f. Prior to any return of a product or component, Buyer must receive written authorization to do so from JOTO. After written authorization, Buyer shall return the defective product or component freight prepaid by the original purchaser and JOTO will ship the replacement or repaired component freight prepaid by JOTO.
- g. This warranty is effective only if the product or component is installed in a location and manner prescribed by JOTO instructions and only if it is maintained in accordance therewith. This warranty shall become ineffective if the product or component is altered by anyone other than JOTO employees. JOTO neither assumes, nor authorizes any person to assume for it, any obligation or liability other than as specified herein.

JOTO WILL IN NO CASE AND UNDER NO CIRCUMSTANCES BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES, LOSS OF PROFIT OR COMMISSION, OR FOR LOSS OR DELAY IN PRODUCTION.

Without limiting the generality of the foregoing, JOTO will not be liable with respect to furnishing or delay in furnishing any product or component, the use, resale or other disposition thereof, failure to furnish the same, or any other cause. JOTO liability arising out of the supply of any product or component, its use, resale or other disposition, or out of any guarantee or warranty, express or implied, or any other cause shall in no case exceed the cost to JOTO of the product or component which JOTO has agreed to supply. All liability of JOTO with respect to any product or component shall terminate upon the expiration of the twenty-four month period described above.

-Any controversy or claim arising out of or relating to transactions or orders or breach thereof, including breach of warranty, shall be settled by arbitration in Blaine, Washington, pursuant to the rules of American Arbitration Association. Any award made against JOTO shall be limited as provided above. Judgment upon award rendered by arbitration may be entered in any court having jurisdiction thereof. However, at JOTO's option, this paragraph shall not apply to collection by JOTO of the price of any product sold or any action related thereto.



## PLEASE KEEP THE BOX THAT YOUR HEAT PRESS ARRIVED IN, ALONG WITH ALL ORIGINAL PACKAGING.



www.jotoimagingsupplies.com

Tel: 1-800-565-5686 Fax: 1-800-565-5622

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