Hotronix[®] **POWER PLATEN**[™] Quick Start Guide

Attaching to Press

Remove existing lower platen (1.1). Leave Power Platen controller disconnected and to the side. Insert Power Platen spindle and secure (1.2).





1.1

1.2

Attaching Controller to Power Platen

Once the platen is securely in place, attach the UNPLUGGED controller by inserting the cable (2.1) and finger tightening the clamp (2.2).

Now plug the Power Platen controller into a dedicated circuit.

Note: Do not lay platen face down on any surface when hot.





2.1

2.2

Adjusting Temperature

Press the Mode Select button in the center of the Control Panel. The (SET) and (TEMP) lights located next to the display will illuminate. Press the (+) or (-) button to raise or lower the temperature setting. The temperature can be set **from 205°F (96°C) to 320°F (160°C).** The LED Display will show changes as you make them. Pressure will be adjusted on the upper platen.

Caution: Please note the maximum pressure specification when using the Power Platen:

15x15 cm max. 1 bar (light pressure)

Sleeve/Leg 15x50 cm max. 2 bar (light to medium pressure)
28x28 cm & 40x50 cm max. 2-3 bar (medium pressure)

Note: The temperature indicator will only display temperatures 200°F (93°C) and up.

When using Power Platen please use this settings to apply your transfer:

Heat Platen Transfer Press: 120°C
Power Platen: 130°C

Safety

This product is designed for a specific and intended use; do not use this product for anything other than its intended use.

CAUTION: HOT Do not remove until unit is completely cooled.

INFO: Compatible with all Hotronix® Heat Presses, use Hotronix® Fusion™ with Power Platens only in Swing Mode. For heat presses with a machine born-on date before 2014, call us please.

2-Year-Warranty!



nbH Tel.: +49 (0) 68 31/97 33 - 0 info@stahls.de www.stahls.eu

Hotronix[®] **POWER PLATEN**™ CE Declaration

CE DECLARATION OF CONFORMITY

FOR

POWER PLATEN

MANUFACTURER: Stahls Hotronix 1 Paisley Park

Carmichaels, PA 15320 USA Phone: 800-727-8520

MODEL NUMBER: LHPF; LHP20; LHPLS; LHP11; LHP6; LHPC

F2P17125A-04S and F2P17125A-03S and F2P17125A-01E REPORT#:

DIRECTIVES: EMC Directive 2014/30/EU, RoHS Directive (2011/65/EU), and Low Voltage Directive (2006/95/EC)

STANDARDS:

UL 60335-1, Safety of Household and Similar Electrical Appliances; part 1:

General Requirements, Sixth Edition, Dated October 31, 2016 CAN/CSA-C22.2 No. 60335-1:16 Second Edition, Safety of Household and

Similar Electrical Appliances, Part 1: General Requirements

IEC: 60335-2-44:2002 + AMD1:2008 + AMD2:2011, Household and similar

electrical appliances- Safety- Part 2-44: Requirements for ironers CAN/CSA C22.2 No. 60335-2-44:14; - Household and similar electrical appliances-Safety- Part 2-44: Requirements for ironers- First Edition

EN 61000-6-1 Electro magnetic compatibility EMC- Part 6-1: Generic Standards-Immunity for residential, commercial and light industrial environments

EN 6-1000-6-3 Electromagnetic compatibility EMC- Part 6-3: Generic standards-Emission standard for residential, commercial and light-industrial environments

IEC 60335-1:2010/COR1:2010/COR2:2010/ AMD1:2013/COR1:2014/AMD2:2016/COR1:2016 National Standard CAN/CSA-C22.2 No. 60335-1:16

UL 60335-1 (6th ED.; dated OCT31, 2016)

CAN/CSA-C22.2 No. 60335-1:16 (2nd Ed.; Dated October 31, 2016)

IEC 60335-2-44:2002 + A1:2008 + A2:2011

EN 61000-6-3:2007+A1:2001

EN 61000-6-1:2007

EMC Directive 2014/30/EU

TEST FACILITY:



www.f2labs.com

26501 Ridge Road Damascus, MD 20872 Phone: 301-253-4500 Fax: 301-253-5179

Middlefield, OH 44062 Phone: 440-632-5541 Fax: 440-632-5542 Toll Free: 877-405-1580

16740 Peters Road

The Thermal Transfer Press, POWER PLATEN is in effective conformance to the Directives and Standards referen

__10/24/18

Title: Vice President

Signatory Address: One Industrial Park Road, Carmichaels PA, 15320

