

# MAXX 2G+

## DUAL PRESSURE WITH A TWIST

HANDY  
AUTO-RELEASE  
FEATURE

- 16" x 20" clamshell heat press with floating heating element
- Dual pressure knob for quick adjustment between light and firm pressure (great for DTG printers)
- Digital temperature and timer
- Non-stick top and lower fitted platen covers included
- Patented magnetic auto-open feature prevents over-application
- Available in 110V and 220V
- Stahls' lifetime limited warranty on heating element; 1-year on press, including parts and labor
- Stahls' Hotronix Blue Ribbon support 24/7



## MAXX OUT YOUR EFFICIENCY WITH A HEAT PRESS CADDIE

This adjustable floor stand lets you easily move your heat press anywhere you need it while keeping your blanks and accessories close at hand.



Not enough floor space in your shop? The counter caddie stand maximizes your productivity right on your existing countertop.



TO UPGRADE YOUR SHOP WITH THE RIGHT ACCESSORIES,  
CONTACT BROTHER DTG AT 866-750-2543 OR VISIT [BrotherDTG.com](http://BrotherDTG.com).

**brother**  
at your side

# MAXX 2G+

## DIMENSIONS

**AUTO CLAM**  
16" x 20"

**TOTAL SIZE**  
29" x 17" x 16"

**TABLE CADDIE**  
21" x 11.5" x 6.25"

**FLOOR CADDIE**  
31" x 32" x 33.5"

## SIZE WITH CADDIE

**HEAT PRESS + TABLE CADDIE**  
29" x 17" x 22.25"

**HEAT PRESS + FLOOR CADDIE**  
31" x 32" x 49.5"

## SPECS

**TEMPERATURE RANGE**  
205° F – 430° F

**VOLTS**  
110/220

**AMPS**  
20/10

**WATTS**  
1800

**BROTHER RECOMMENDED TIME AND TEMPERATURE SETTINGS:  
356° F, 35 SECONDS**



- DIGITAL DISPLAY
- TEMPERATURE INDICATOR
- SET INDICATOR
- TIME INDICATOR
- INCREASE
- MODE SELECT
- DECREASE

- OVER-THE-CENTER PRESSURE ADJUSTMENT
- AUTO-RELEASE SYSTEM
- TOP & BOTTOM WRAPS INCLUDED
- FLOATING UPPER PLATEN
- THREADABLE PRESS DESIGN
- PORTABLE AND SPACE SAVING DESIGN



## OPTIONAL BOTTOM PLATENS (ADDITIONAL PURCHASE REQUIRED)

<b>HOTRONIX MAXX 2G+ PLATEN</b>	11" x 15"	SHOE PLATEN	6" x 10"	8" x 10"	7" ROUND	HAT BILL PLATEN	CAN COOLER
<b>PART #</b>	PLIIX15	PLSHOE	PL6X10	PL8X10	PL7R	PLHBILL	PLCAN