

[www.bestsub.com](http://www.bestsub.com)



# **JTrans<sup>®</sup> Plus DIGITAL MUG PRESS**

**USER MANUAL**

**Item No.: PLUS-KBJN**

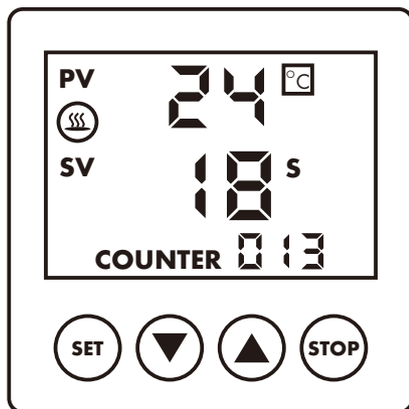


**Item No.: PLUS-KBJN**

Item Name.: PLUS Mug Press  
 Power: 350W  
 Voltage: 110V / 220V  
 Temp. System: Celsius & Fahrenheit  
 Temp. Range: 0~250 Celsius  
 Time Range: 0~999 Seconds  
 Heater Size: for 10oz mugs, 11oz mugs, 12oz latte mugs, or 17oz latte mugs



**OPERATING PROCESS**



**Step 1:** Before power on, put a blank mug inside the machine, use the pressure adjustment screw to adjust the pressure to be moderate and switch on the mug press.

**Step 2:** Set temperature and time according to different mug materials.

**Temperature setting:**

Press "SET" button for the first time and it will show "5P" which means the printing temperature. Press up and down button to adjust. The recommended temperature is 140°C~190°C.

**Time setting:**

Press "SET" button for the second time and it will show "5E" which means the printing time. Press up and down button to adjust. The recommended time is 60-120seconds. Press "SET" button for the third time to lock the setting. It shows heating up and time on the screen. Temperature is rising now.

**Step 3:**

Wrap the mug with the cut image paper. Make the image in the central and make it symmetrical both sides; Stick the paper with thermal tape.

**Step 4:**

When the temperature rises to the set temperature, place the mug horizontally in the center of the mug press and the mug handle up (you can also place it in a non-central position as needed). Close down the pressure handle and start to transfer.

Time is counting down; once the time is up, the buzzer will send out sounds. Lift the pressure handle and turn off the power. If you want to print another mug, then repeat the process above. Unplug the power cord when the machine is not in use.

**Note:**

Press SET button for five seconds to covert temperature unit between °C and °F. If the heat platen temperature doesn't match the set temperature, press SET button once again and enter the difference to correct temperature. Then press SET button for five seconds again to exit setting mode.