Safety Instructions & Regulatory Compliance

IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS

READ THIS ENTIRE DOCUMENT PRIOR TO OPERATING CRICUT EASYPRESS 2.

For more safety and compliance information go to www.cricut.com/safety

Key:



CAUTION: Use as directed. Hot surfaces may scorch or burn.



HOT SURFACE: Ceramic plate and stand are hot while in use.

Safety Instructions:







Warning: This Cricut EasyPress 2 (machine) operates at high temperatures that can cause burns or other injury. Use with extreme caution.

CAUTION: Risk of electric shock. Do not open, modify, or otherwise tamper with machine.

Always turn machine OFF before plugging or unplugging from the electrical outlet. Never pull on the cord to disconnect machine from the electrical outlet; instead, grasp the plug and pull to disconnect machine.

Do not immerse in water or use in wet conditions.

Cricut EasyPress 2 is intended for household and indoor hobby use only:

- be careful when using machine in places where there are combustible or heat reactive materials;
- do not apply to the same place longer than recommended;
- be aware that heat may be conducted to combustible materials that are out of sight;
- always place machine on its stand after use and allow it to cool down before storage;
- ensure machine and stand are situated on a stable surface;
- do not leave machine unattended when it is switched on; and
- unplug machine when not in use.

This machine is not intended for use by persons (including children) with reduced physical, sensory or cognitive capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of machine by a person responsible for their safety. Children should be supervised to ensure that they do not play with machine. If the power cord is damaged, do not operate machine.

The power cord should be positioned so that it will not drape over the countertop or tabletop where it can be tripped over, snagged, or pulled on unintentionally (especially by children). Use care not to allow the cord to touch the heated surface. Coil the cord loosely in the handle area when storing.

Do not operate if machine is damaged.

CAUTION: To provide continued protection against risk of electric shock, connect to properly grounded outlets only. To avoid a circuit overload, do not operate machine on the same circuit with another high wattage appliance. Extension cords used with the machine should be properly configured and capable of carrying the electrical load.

If the SUPPLY CORD is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons in order to avoid a hazard.

Auto shutoff occurs after 10 minutes of inactivity, after pushing any button, or after the timer beeps. If machine has to cool to reach a lower temperature, the auto shutoff 10-minute countdown starts after the device has reached the set temperature. This may take additional time.

WARNING: This tool must be placed on its stand when not in use.

WARNING: Accessible parts may become hot during use. Young children should be kept away.

SAVE THESE INSTRUCTIONS

MODELS: CHP130B2, CHP130N2, CHP180B2, CHP180N2

RATING: AC110-130VAC 60Hz 1150W

MODELS: CHP220B2, CHP220N2 RATING: 110-130VAC 60Hz 1350W

MODELS: CHP132F2, CHP132G2, CHP132I2, CHP132J2, CHP132L2, CHP132M2, CHP132N2, CHP182F2,

CHP182G2, CHP182I2, CHP182J2, CHP182L2, CHP182M2, CHP182N2

RATING: 210-230VAC 50/60Hz 1150W

MODELS: CHP222F2, CHP222G2, CHP222I2, CHP222J2, CHP222L2, CHP222M2, CHP222N2

RATING: 210-230VAC 50/60Hz 1350W

FCC Statement

The U.S. Federal Communications Commission (in 47 CFR 15.105) has specified that the following notices be brought to the attention of users of this product.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Pursuant to Part 15.21 of the FCC Rules, any changes or modifications to this equipment not expressly approved by Cricut, Inc. may cause harmful interference and void the FCC authorization to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- · Increase the separation between the equipment and receiver
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- · Consult the dealer or an experienced radio/TV technician for help

For service or repairs, contact Cricut at 1-877-727-4288

Cricut, Inc.

10855 South Jordan Front River Parkway

South Jordan, UT 84095 USA