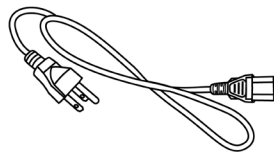


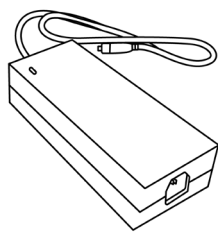
# BuffetBoost™ Warming Block Instruction Manual



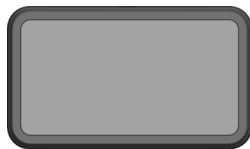
## PARTS INCLUDED



Power Cable



BuffetBoost  
Power Adapter



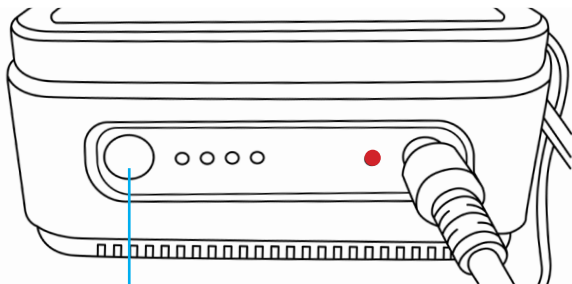
BuffetBoost  
Warming Block



BuffetBoost Optional  
Portable Battery  
(Sold Separately)

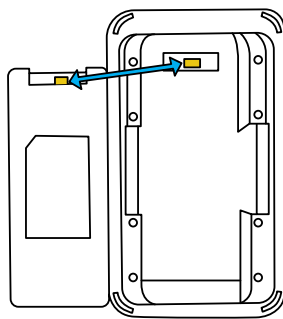
## USING YOUR BUFFETBOOST WARMING BLOCK WITH BUFFETBOOST AC ADAPTER

- Insert AC adapter into charging port on warming block. Ensure the connection is tight and snug.
- LED on the AC adapter/charger is red while powered.
- To turn warming block on, push white power button once. Red LED on warming block will turn on when device is on.
- To turn off, push white power button once. Red LED light on warming block will turn off.



Power Button

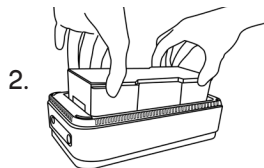
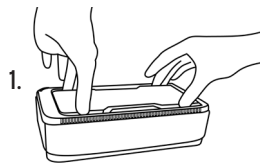
## USING YOUR BUFFETBOOST WARMING BLOCK WITH BUFFETBOOST PORTABLE BATTERY



**Installation:** Insert the battery into the warming block, ensuring the yellow connectors are aligned.

Push the locking bars inward one at a time to lock the battery into place. You will hear a click when the bars are successfully snapped into place.

**Battery Removal:** Push the locking bars outward one at a time to unlock the battery. Grab the four corners of the battery and pull up to remove from the warming block.



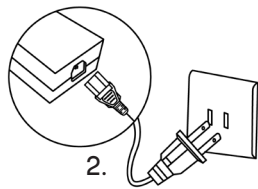
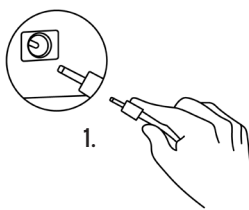
## BUFFETBOOST PORTABLE BATTERY FUNCTIONS

### Charging the Battery:

- Install the battery into the warming block.
- Insert AC adapter into charging port. Ensure the connection is tight and snug.
- LED light on the AC adapter is red while powered.
- Blue LED lights will flash on warming block to indicate battery power level.
- The battery is fully charged when the 4 blue LED lights are solid blue.
- Before recharging, please allow battery to cool after use. On the warming block, there will be 4 fast flashing blue LED lights if battery is too hot to charge. Lights will flash repeatedly until the battery cools down. Once cooled, lights will return to normal, and battery will automatically resume charging. Removing the battery from the warming block will allow the battery to cool faster.
- **NOTE:** Battery can only be charged while housed inside the warming block using the AC adapter/charger provided or using associated BuffetBoost charging products.

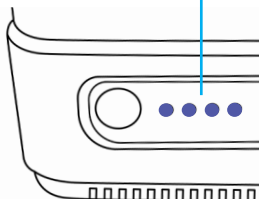
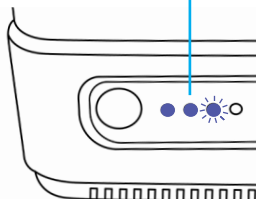
### How to Use:

- Charge fully before use.
- Disconnect the charging cable from the BuffetBoost warming block.
- To turn on, push white power button once. Blue LED lights on device will turn on.
- To turn off, push white power button once. Blue LED lights on warming block will turn off.
- Blue LED lights on warming block displays battery power level. Four blue LED lights indicates a full charge. No blue LED lights indicates battery power has been depleted.



Charging

Fully Charged



HOT SURFACE

- The BuffetBoost warming block uses a direct heating method; therefore, the surface of the hot cell will get very hot once it is switched on.
- DO NOT TOUCH THE SURFACE WITH BARE HANDS.
- Red LED light will be on when the warming block is on and powered by AC adapter/charger.
- Blue LED light(s) will be on when warming block is on and powered by the battery.
- Red or Blue LED lights indicate warming block is on and surface may be hot. Exercise caution when LED light is illuminated.
- The warming block transfers heat using surface to surface contact.
- It is recommended to use flat-bottom porcelain, stainless steel, or cast iron plates, bowls, and pots on top of the Buffet Warmer to achieve best heating performance.
- Never use paper, plastic, glass, or wood on the warming block.
- Once powered on, the BuffetBoost warming block will take 7 minutes to warm up.

MAINTENANCE SPECIFICATIONS

Cleaning Instructions:

- Turn off the BuffetBoost warming block and allow it to cool completely.
- The warming block should be cleaned lightly with a damp cloth with light diluted detergent as needed. Do not use high-alkaline detergent.
- **Warning!** Do not wash the warming block in a dishwasher or submerge in water or other liquid.

Longevity of Your BuffetBoost Warming Block:

- Use in temperatures between 40-140°F.
- Store in a cool, dry location: best between 40-80°F.

Longevity of Your BuffetBoost Portable Battery:

- Remove battery for storage.
- Recharge battery after use; do not leave battery drained and empty.
- For optimum performance, charge battery every 3 months if in storage. Failure to charge the battery can reduce its lifespan.
- Charge battery in temperatures between 40 and 100°F.

IMPORTANT SAFEGUARDS

- **READ ALL INSTRUCTIONS BEFORE USE.**
- The intended purpose of this warming block is to keep cooked food warm. Do not use to cook food or reheat leftover food.
- It is recommended to only use the supplied AC adapter/charger and optional battery with this product and not with any other appliances.
- Use the warming block on dry surfaces, do not use in a wet area.
- Do not use the warming block in a heated oven or on a hot gas or electric burner.
- To protect against electrical shock, do not immerse warming block, battery, or AC adapter/charger in water or other liquid.
- Do not use warming block if it malfunctions or has been damaged in any matter.
- Do not use warming block with damaged cord or plug.
- Do not touch surfaces, or allow cord to touch surfaces, that may be hot.
- Unplug warming block from outlet when not in use. Allow to cool before cleaning.
- Warming block is not intended for use by children under 14 years old.
- Close supervision is necessary when warming block is on.
- Warming block is not a toy, children should not play with the appliance.

Usage Environment:

- Only use with the provided AC adapter/charger. Use with any other AC adapter/charger may damage the appliance or cause injury. Replacement AC adapter/charger available, visit [www.amnow.com](http://www.amnow.com) for more details.

HOW TO DISPOSE OF YOUR LITHIUM-ION BATTERY

- Remove battery from warming block.
- Find a recycling location near you to properly dispose of your battery.
- **To find recycling near you, please visit:** [www.epa.gov/recycle/used-lithium-ion-batteries](http://www.epa.gov/recycle/used-lithium-ion-batteries)

CERTIFICATES



WARRANTY

Thank you for choosing the BuffetBoost warming block. We are confident in the quality and durability of our product and are pleased to offer a one-year limited warranty.

**Submitting a Claim:** To submit a warranty claim, please contact our customer service team at 1-800-333-9133 or email us at [info@amnow.com](mailto:info@amnow.com). To expedite your claim, please have your proof of purchase ready.

**Proof of Purchase:** Customers will need to provide proof of purchase to take advantage of the warranty. Please retain your original receipt or invoice as proof of purchase.

FCC REGULATION

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.