important safeguards. save these instructions!

nutribullet.

THESE SAFETY GUIDELINES ARE INTENDED FOR QUICK REFERENCE ONLY

Carefully read all instructions in your User Manual before operating your NutriBullet®.

GENERAL SAFETY

- Close supervision is necessary when any appliance is used by or near children. Keep cord out of reach of children.
- Always operate the NutriBullet® on a level surface, leaving unobstructed space beneath and around the Power Base to permit proper air circulation. Slots on the bottom of the Power Base are provided for ventilation to ensure reliable operation and to prevent motor over-heating.
- Periodically inspect all NutriBullet® components for damage or wear that may impair proper function or present an electrical hazard. Assure that power cord and plug are undamaged. Discontinue use and replace Blending Containers if you detect cracking, crazing, cloudiness or damage to the plastic. Assure that the Blades rotate freely and that the gasket is seated and undamaged. Assure that Power Base switch actuators are unobstructed, clean, and depress easily. Follow maintenance in User Manual and never operate your NutriBullet® with damaged components. If your NutriBullet® malfunctions in any way, immediately discontinue use and contact NutriBullet Customer Service at (855) 346-8874.

HEAT AND PRESSURE SAFETY

TO AVOID PERSONAL INJURY, NEVER BLEND HOT INGREDIENTS OR LIQUID IN ANY CLOSED-TOP BLENDING CONTAINER OR PITCHER!! Heated ingredients can pressurize sealed containers when agitated and violently expel hot contents upon opening. Always start the blending process with room temperature or refrigerated ingredients and liquids (21°C/70°F or cooler).

Never Continuously Operate for Longer Than Necessary to Create a Smoothie — generally less than one-minute. Blade friction from prolonged operation can heat ingredients and generate internal pressure in the sealed container. If the Blending Container is warm to touch, allow to cool. Slowly unscrew the Blade Assembly from the Blending Container, pointed away from your face and body, to release any residual pressure. Pressure can cause the blended contents to erupt from the Container, resulting in possible personal injury or property damage.

Never Blend Carbonated Liquids or Effervescing Ingredients (e.g., baking soda, baking powder, yeast, etc.). Pressure from released gases can cause a sealed Blending Container to burst, resulting in possible injury or property damage.

Sugar in fruits and vegetables can ferment over time, releasing gases and causing pressure to build up in a sealed Blending Container. If you will not consume your smoothie immediately, remove the Blade, cover the Container with a lid or plastic wrap, and refrigerate.

Never store any blended mixture in a sealed Blending Container either unrefrigerated or for any prolonged period of time; contents will spoil and ferment.

BLADE SAFETY

BLADES ARE SHARP! HANDLE CAREFULLY. Use care when handling any Blade. To avoid laceration injury, do not handle or touch any Blade edge.

To Prevent Leakage and the Possible Separation of Components During Operation, properly align and securely attach (hand tighten) the Blade to a Blending Container, and check for leakage before placing it on the Power Base and operating your NutriBullet®.

Never Store any Blade in the Power Base unless attached to a Blending Container. An exposed blade can present a laceration hazard.

ELECTRICAL SAFETY

WHEN USING ANY ELECTRICAL APPLIANCE
POWERBASIC SAFETY PRECAUTIONS SHOULD ALWAYS
BE OBSERVED, INCLUDING THE FOLLOWING:

To avoid risk of electric shock, never immerse the Cord, Plug, or Power Base in water or other electrical current conducting liquids. Discontinue use if the Cord, Plug, or Power Base is damaged.

DO NOT USE THIS PRODUCT IN LOCATIONS WITH DIFFERENT ELECTRICAL SPECIFICATIONS OR PLUG TYPES. DO NOT OPERATE WITH ANY TYPE OF PLUG ADAPTER OR VOLTAGE CONVERTER DEVICE, AS THESE MAY CAUSE ELECTRICAL SHORTING, FIRE, ELECTRIC SHOCK, PERSONAL INJURY OR PRODUCT DAMAGE.

Your **NutriBullet**® has a **US/Canadian** configured polarized plug (one prong is wider than the other) to reduce the risk of electric shock. This plug will correctly fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. For your safety, do not modify the plug or Motor Base in any way.

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