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This unit also corresponds to AS/N 60335-2-14; approval #SAA110134EA. 1.2 CERTIFICATION Blender and its accessories are certified by NSF International (NSF) according to Blendtec® in the official NSF listing. 1.3 AVOID CONTACT WITH MOVING PARTS ►► keep your fingers, hands, hair and clothes away from all moving parts. ►► keep all the utensils away from the disc socket and blender the blade jar while working. Metal utensils can damage the blades. ►► never put your hands in a blender jar or add the substance by hand when the blender jar is on the motor base. ►► never touch the blade with your fingers, whether on or off the motor base. ►► never place the jar in the drive socket if the blender engine is working. ►► not to rock the blender jar while working. These precautions will prevent and/or damage to the blender. 1.4 NEVER WORK BLENDER IF IT APPEARS DAMAGED If a blender malfunction first call your service. If it is somehow discarded or damaged, immediately return the blender to the Blendtec service for inspection, repair, electrical or mechanical adjustment or possible replacement. 1.5 NEVER WORK BLENDER IN LIQUID To protect against the risk of electric shock do not put the motor base in water or other liquid. Do not use an outdoor blender where it is subject to precipitation. 4 1.6 NEVER put non-FOOD ITEMS INTO JAR Metalware, stones and glass are dangerous when placed in a jar. Damage caused by such foreign objects is annulled. Keep your hands and utensils out of the jar when mixing to reduce the risk of serious injury to people or damage to the blender. The utensils can only be used when the blender is not working. 1.7 NEVER WORKS A BLENDER WITH MORE THAN A NOTICEABLE CAPACITY JAR. 1.8 NEVER OPERATE BLENDER WITHOUT THE LID IN PLACE 1.9 NEVER OPERATE THE BLENDER USING ATTACHMENTS NOT SOLD BY BLENDTEC The use of any unauthorized attachments can cause fire, electric shock and/or injury and void the warranty. 1.10 JARS SHOULD BE PROPERLY IN PLACE WHILE THE APPLIANCE RUNNING 1.11 CARE SHOULD BE TAKEN WHEN HANDLING THE BLADES CUTTING, WHEN EMPTYING THE JAR, AND DURING CLEANING. 1.12 HOT LIQUIDS When mixing hot liquids, the ventilated lid will allow pressure relief. Be careful not to make contact with any steam coming from a clear central lid. 1.13 POWER CORD PRECAUTIONS ►► never works with a damaged cord or fork. If the power cord is damaged, it must be replaced by a manufacturer or authorized service agent to avoid danger. ►► not allow the string to hang over the edge of the work surface. ►► never use an extension cord with the device. ►► turn off the blender engine when not in use, before changing the blender place or cleaning it. 1.14 NEVER DO NOT REPAIR POWER UNIT Never take off the lid of the engine blender. The blender engine does not contain self-corrected or authorized parts. A qualified service agent must make all adjustments to the service. Removing the lid or attempting to maintain the blender will void the warranty. 5 1.15 TURN THE POWER SWITCH OFF WHEN NOT IN USE Power Switch (ON/OFF switch) is located on the back cover of the blender engine. 1.16 AVOID TOUCHING THE BLENDER DRIVE SOCKET AFTER EXTENSIVE USE Blender connector can become hot after numerous cycles. 1.17 THE SAFETY OF THIS DEVICE IS NOT INTENDED FOR USE BY PERSONS (INCLUDING CHILDREN) WITH LIMITED PHYSICAL, SENSORY OR MENTAL CAPACITY OR LACK OF EXPERIENCE OR KNOWLEDGE, UNLESS THEY HAVE BEEN GIVEN SUPERVISION OR INSTRUCTION IN RELATION TO THE DEVICE IS THE PERSON RESPONSIBLE FOR THEIR SAFETY. CHILDREN SHOULD BE SUPERVISED TO MAKE SURE THEY ARE NOT PLAYING WITH THE DEVICE. 1.18 1.18 USE ONLY A BLENDER DESIGNED ONLY FOR HOME USE! ANY COMMERCIAL USE OF THE BLENDER WILL BE VOIDED. SAVE THESE INSTRUCTIONS SECTION 2 - BREAKING ALL PACKAGING MATERIALS AND INSTRUCTIONS FOR FUTURE USE 2.1 TO PACK your BLENDER Your package includes: ►► Motor Base ►► Blender Jar with a Lid ►► Recipe Book 1. Remove 2. Relax the engine blender, blender jar, and lid from the packaging. Power cord. 3. Check for any packaging materials that can block the air vents in the motor base. 4. Inspect 5. If 6 all items to make sure that no damage occurred in the shipment. Any damage occurred immediately to contact your Blendtec agent. 2.2 RECORDING YOUR SERIAL NUMBER AND DATE OF PURCHASE Your serial number is located at the bottom of the engine base. Purchase your blender motor serial number and purchase date in the space below. You'll need them when you're in contact with Blendtec for service or questions. Motor Serial (Found at the bottom of the motor base) Purchase date: Purchased from: 2.3 REGISTRATION YOUR BLENDER - CANADA ONLY Register online by phone www.blendtec.com. Select Product Registration at the top of the page. SECTION 3 - BLENDER OVERVIEW (refer to numbers 1 and 2) 3.1 BLENDER MOTOR BASE Touchpad: Consists of nine buttons that control the mixing process. (See Section 6 for more information on specific management functions.) Blender Drive Socket: This is where the can of shaft shaft pairs with the engine to turn on the blade assembly. LCD Information Center: indicates the condition of the unit, as well as congestion or over-temperature conditions. Power unit: This unit is located with an engine blender and contains equipment that works blender. Power switch: Located on the lower right side of the engine base lid. Power Cord: Located at the back of the engine base lid. Motor base cover: Home power supply in durable, easy-to-clean plastic. 3.2 BLENDER JAR ASSEMBLY Build blender cans consists of a blender jar, blade assembly and lid. Jar: Made from durable material without BPA to ensure maximum efficiency and clear visibility of blender performance. Lid: A flexible rubber lid seals the liquid in the jar during mixing. The clear center of the piece relieves the pressure and allows for the quick addition of ingredients. Blade Assembly: Stainless steel. Designed to provide quick and consistent mixing. 7 Figure 1 Front view MOTOR BASE Blender Drive Connector Touch Pad LCD Information Center Figure 2 Side View MOTOR BASE AND JAR ASSEMBLY Lid Jar Blade Power Power Base Base Cover 8 Power Cord SECTION 4 - INSTALLATION Place blender on a flat, clean and dry surface. Make sure the socket is available within 2 feet (0.61 from the engine base of the blender. Make sure the device is turned before connecting it to a separate vessel. Blendtec blenders are manufactured in 100/120V or 220/240V. The appropriate power vessel should be used - protection of at least 13 amplifiers for 100/120V units and 6.5 amplifiers for 220/240V. Make sure the electrical circuit has at least 13 amplifiers or 6.5 amplifiers depending on the voltage. We recommend placing protection against jumps between the vessel and the blender. SECTION 5 - CARE AND CLEANING 5.1 AFTER USING CLEANING 1. Turn off the main power switch and turn off the engine before cleaning. 2. Clean the base of the blender by simply wiping the base and touchpad with a damp cloth and water. 3. If necessary, the disc socket can be cleaned with a toothpick or cotton swab. 5.2 CLEANING TIPS AND CAUTIONS ►► Don't use abrasives or hard brushes to clean the motor base of a blender or jar, as it will be boring or scratch the surface. Cosmetic damage is not covered by a guarantee. ►► do not use a jet of water of any kind to clean the base of the blender. ►► never immerse an engine blender in water- it will be VOID. 5.3 JAR CARE INSTRUCTIONS ►► after each use, wash the jar and cover in hot soapy water. This can be achieved by filling the jar with 1-2 cups (237 ml) of warm water and mixing a soap dish drop at low speed with a lid in place for one cycle. ►► not soak the jar in water for a long period of time, as this can shorten the life of the bearing jar. ►► If the jar is kept upside down, shake the excess water out of the jar so that the water is not going around the shaft drive. ►► can be washed in the dishwasher if placed on the top shelf. It is recommended that you turn off the Heated Drying option. ►► periodically disinfect the jar by filling the blender jar with a disinfectant diluted in accordance with the manufacturer's specifications. Bleacher, properly diluted, can be used as a disinfectant. 9 ►► If you don't use the jar daily, before each use, reach under the bottom of the jar and rotate the shaft of the drive for a few seconds. This will help keep the seal in good shape and extend the life of the jars. If the shaft does not rotate easily, add a little hot water to the jar and then twist the shaft by hand until it starts to rotate freely. ►► do not push the jar on the motor base while the engine is working, as this leads to premature wear and tear of the mine drive the jar. Shaking or rocking the jar while on the motor base will also cause premature wear and tear. ►► abrasive cleaners or sponges are not recommended as they will be boring or scratch the surface of jars. ►► To maintain a better seal between the lid and the jar, do not keep the jar with the lid in place. ►► If mixing the grain, the interior of the jar will mist. This is rupture of grain and will not affect the integrity of the jar. ►► spices and coffee can permanently discolorate the jar and flavors can be soaked in a jar. We recommend having to have jar for this purpose. SECTION 6 - OPERATIONAL OVERVIEW Your blender has 25 programmed mixing cycles for your convenience, as well as additional manual controls. Here's a view of the touchpad controls below. 6.1 BEFORE OPERATION 1. Turn on the main power switch on the back of the engine base of the blender. 2. Place the ingredients in a jar. 3. Attach 4. Place the lid of the blender jars. Blender the jar at the base, making sure the jar is safe. 6.2 MANUAL CONTROLS START/STOP button can be pressed at any time to stop the current blender function. The PULSE button is used when you want to chop, mince, whip, or do other immediate tasks that don't require a long cycle of mix. At the touch of the PULSE button, the engine will only work as long as the button is stinging. As soon as the button is released, the engine will turn off. The pulse function can also be activated by 10 during the mixing cycle. When you press the PULSE button, the current cycle pauses and the pulse begins. When the PULSE button is released, the selected loop resumes. Pressing the SPEED UP button will start the speed cycle within 50 seconds. During this time, press or hold THE SPEED UP or SPEED DOWN arrows to control up to 10 speeds at which the blender can work. Just click THE SPEED UP and the engine will start. Continue to press THE SPEED UP to increase speed or press SPEED DOWN at any time to slow down. After reaching the desired speed, release the button. 6.3 AUTOMATIC AND CUSTOM CONTROL PRESETS BUTTONS - 1, 2, 3, 4: Four pro-state buttons on the left side of the touchpad run four customizable pre-selected mix cycles. To choose one of these presets, just click on the assigned button. The buttons are installed at the plant for the following mixing cycles: Button 1. Slow Cycle Button 2. Cycle Smoothie Button 3. Cycle Mixed Drinks Button 4. Whole Juice SELECTING A BLEND CYCLE FROM THE CYCLE MENU: To access the cycle menu, click CYCLE MENU. The first category that will appear on the LCD display is BEVERAGES. Continue to press or hold the CYCLE MENU button to scroll through the cycle categories. (Figure 3 is a diagram showing the mixing cycle in each category.) After reaching the desired mixing cycle category, press or hold the arrow keys to scroll through the mixing cycles listed in this category. When you find the mixing cycle you want to use, click START/STOP. The liquid crystal displays will show the name of the loop, and the remaining time will be displayed during the cycle. PROGRAMMING A PRESET BUTTON (Button 1-4): For mixing cycles that you often On the touchpad there are 4 pre-installed buttons with numbers 1, 2, 3 and 4 that can be used to save any of the mixed cycles. This will allow you to simply press the 1, 2, 3 or 4 button when you want to use this particular mixing cycle. Enter menu mode by clicking the CYCLE MENU button. Using CYCLE MENU and UP/DOWN arrows, go to the loop you want to program to a given one. When the desired mixing cycle appears on the liquid crystal displays, press and hold the desired button (Button 1, 2, 3 or 4) for two seconds. The display will first show the name of the existing loop, and then the display will read - ProgrammingBttnX, where X is the number of the given button. When the programming is complete, the display will read the program is complete. The blender will automatically leave the menu mode, and the pre-installed set button is now available for use. The next time you select this button, it will run the mixing cycle that you saved for it. If the blender does not program the set button, the display will read the program failed. If you continue to receive this message after several attempts to program the blender, see section 8 Of Guarantee, for contact information. 11 Figure 3 - Mix Cycles Drinks Category Drinks /Ice Cream Category Whole Foods Category Food Category Multifunctional Smoothie Iced Cappuccino Granite (Pulse) Slow XL Smoothie Fruit Drinks Dresses, Dips Whip (pulse) Medium Light MilkShake, Ice Batters, Puree Sauces (Pulse) Medium High Whole Juice Mixed Drinks Frozen Yogurts Knead High Hot Chocolate Ice Cream Soup, Fondue Grind Grains Fast* Chop, Whip, and Mash Function as Pulse Cycles; See the heart rate instructions for more information. WHY MIXED CYCLES? In the world of professional mixing, there are many factors that go into making a delicious and consistent blended product. It is from this world of professional results that Blendtec gets its legacy of mixing. In order to mix a lot of different things consistently well, Blendtec has developed mixing cycles to match the needs of mixing the type of product being done. Since different ingredients have different mixing characteristics, each ingredient should be considered. Some things that are thicker or more fibrous will take longer to mix and should be mixed at higher speeds. For example, think about the thickness difference between strawberry juice, strawberry syrup and strawberry puree with lots of pulp and seeds. The first two will be on the thinner side, mashed on the thicker side. Now play the same game with fruits containing more fiber, such as pineapple or mango. You can see that different types of foods (such as juice, syrup, puree) and different flavors (such as apple, mango) have different levels of thickness and fiber; The thicker the ingredients, the tougher This is why you will hear the blender accelerating and slowing down at different times over different cycles of the mixture. Depending on the type of food The cycle is designed to be processed, it will mix at higher or lower speeds over different lengths of time in order to produce the most consistent results. The recipe book included in your machine is designed for the overall average ice temperature and the amount of liquid commonly found in various fruits and vegetables. Your experience may vary depending on local conditions, and you may need to customize certain recipes to have more or less ice, and a higher or lower serving of fruits and vegetables or other ingredients. For example, if the drink is too thick to fit adequately, try reducing the ice a bit and replacing the ice with a little water or other liquid. You will be amazed at the difference in mixidity. Regardless of your experience with ingredients, the Blendtec Home blender will mix things faster and easier than other blenders because of its unique combination of high-speed engine, patented square jar, single-pronged wingtip blade, direct drive connection, and computer-controlled loop mix. 12 6.4 RESTORING FACTORY DEFAULTS Blendtec Home has the following mixing cycles installed as factory defaults for pre-installed buttons with numbers 1, 2, 3 and 4: Button 1. Slow Cycle Button 2. Cycle Smoothie Button 3. Cycle Mixed Drinks Button 4. Whole Juice Cycle To restore the blender in these settings, press and hold the desired button 4 and the START/STOP button. The display will read: Restore by default. When the programming is complete, the display will read: Restore The Full and the blender will be ready to use. SECTION 7 - TROUBLESHOOTING 7.1 BLENDER MOTOR NOT TURN ON If the blender engine doesn't turn on, try the following: 1. Make sure the main power switch on the bottom right is on. 2. Check your home switch switch or fuse to make sure it is set in an ON position. 3. Unplug the power cord from the vessel wall, wait 5 seconds and then plug the power cord back 4 inches. Determine if the LCD is on fire. The lack of illuminated LCD indicates a lack of power in the unit. 5. LOOK AT THE LCD: ►► OVERTEMP readings indicate engine overheating. The blender was turned off until the device cooled down to operating temperatures. Turn off and off the device. Allow it to cool for at least 20 minutes. ►► Overload Reading indicates engine overload. Turn off and off the device. Check the blender jar to lock and clear if necessary. Remove the blender jar from the engine blender and check the jar by turning the shaft by hand to see if it rotates easily. If so, plug in the device and turn on again to clear the state of overload. If the congestion status re-emerges, contact your Blendtec agent. ►► BLADE STOPS: If the state of overload overload Remove the blender jar and carefully check for the blade lock. If no lock is found, replace the jar and use the PULSE button on the touchpad to quickly pulsate the blade through the mixture. Once the blade rotates the freely programmed button can be used. ►► Reading NO TEMP. SENSOR indicates that the blender computer is unable to control the engine temperature. Contact a qualified Blendtec service agent. 13 7.2 NOISE LEVEL CHANGES If the blender noise level has increased significantly compared to the original levels, determine whether the sound comes from the blender or the jar. Blender Motor: Check if the excess noise comes from the engine base of the blender. Remove the jar and press number two or three. Listen to the sound of the engine without the cans attached. If it's noisy, contact Blendtec. Jar: Check if the excess noise comes from the jar. Place the jar back on the engine. Start the engine within seconds with the PULSE button. If you have more than one jar, check the different banks to determine whether the sound is changing the way the different banks are used. If the jar is too noisy, or if the blade assembly seems loose or sounds gravel when turned by hand, contact the Blendtec service center. 7.3 BLENDED TEXTURE UNSUBSERVIC If the mixed texture of the product is lumpy or uneven, do the following: Make sure the mixture does not cavitate during the cycle: Cavitation is a condition in which the blender blade rotates freely in the air pocket in the beverage mixture because the mixture is too cold or too hard. This problem can be corrected by raising the temperature of the mixture by reducing the ice, increasing the liquid and/or ensuring that the frozen ingredients used in the recipe are never colder than 10 degrees Fahrenheit (-12 degrees Celsius). Increase cycle time: If the ingredients are well mixed but there was not enough time for full mixing, try a longer cycle or touch and hold the Pulse button for the required extra mixing time. TRYING EVERYTHING? If none of the previous offers work, seek additional help from an authorized Blendtec agent. SECTION 8 - WARRANTY (International) Your Blendtec blender motor is justified for 3 years and 1 year of labor. Assembling jars, including all moving parts of the jar, is covered from leakage or breakdown for 3 years. Guarantees start at the date of purchase. Cosmetic damage, misuse of products, unreasonable use, accident damage, product forgery, maintenance performed or undertaken by unauthorized service agencies, units that have altered or have been used for commercial purposes, not to this guarantee. The quality of Blendtec blenders is unsurpassed. You will enjoy years of wonderful and reliable service from your Blendtec blender. THIS WARRANTY APPLIES ONLY TO PRODUCTS SOLD BY BLENDTEC OR OR THE 14 INSTRUCTIONS THAT APPEAR IN THIS USER MANUAL ARE NOT INTENDED TO COVER ALL POSSIBLE CONDITIONS OR SITUATIONS THAT MAY ARISE. GOOD JUDGMENT SHOULD BE USED IN THE OPERATION OF THIS OR ANY OTHER MECHANISM. 8.1 WARRANTY DETAILS During the warranty period, defects will be eliminated or the product will be replaced at the discretion of the Blendtec service center for free. This guarantee does not cover damage caused by abuse, accident or negligence. All implied guarantees, including but not limited to implied guarantees of suitability and trading suitability, are limited to up to 3 years on the engine and 3 years on the blender jar. Any unit submitted for repair must be accompanied by confirmation of the initial purchase and must be sent by payment to the nearest Blendtec representative. For more information about finding the nearest service center, send an email to e-mail protected machines will be justified only in the country of purchase. 8.2 UNDER WARRANTY contact a Blendtec agent immediately to diagnose complexity. Please blender the serial number is ready as well as a description of the problem. Don't try to make your own repairs. Repairs made by non-authorized representatives of the Blendtec Service will void the warranty. Many issues can be resolved simply and quickly over the phone. If the difficulties cannot be solved over the phone, the device may require replacement. If the blender is under warranty, the Blendtec service agent repairs or replaces the device on a free basis. Cosmetic damage and abuse are not included. After receiving instructions from the service center, prepare the existing unit and send it to warranty work. 8.3 OUT OF WARRANTY Contact a Blendtec agent to diagnose complexity. Please blender serial number ready along with description of the problem. Don't try to make your own repairs. Many issues can be resolved simply and quickly over the phone. If the blender is not under warranty and you want it to be repaired, box up the blender engine and send it according to the instructions of the agent of the service. FOR THE MOST BLENDTEC INTERNATIONAL WARRANTY CONTACT (email protected) 15 16 17 18 19 1206 South 1680 West Orem, UT 84058 801-222-0888 blendtehome.com ©2011 K-TEC, Inc., All Rights Reserved Blendtec is a registered trademark of K-TEC, Inc. OWN-RN-023 Guide, Owners, HP3A, Int v12 v12 blendtec total blender es3 manual. blendtec model es3 manual. blendtec es3 xpress manual

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