

OWNER'S GUIDE

Recipe book is not included.



It's important to read this Owner's Guide prior to using your new product for the first time.

IMPORTANT SAFEGUARDS

READ ALL INSTRUCTIONS BEFORE USE • HOUSEHOLD USE ONLY Read all instructions before using your NINJA® SPECIALTY COFFEE MAKER.

When using electrical appliances, basic safety precautions should always be followed, including the following:

▲ WARNING

To reduce the risk of fire, electric shock. ious injury, death, or damage when using this appliance, follow these basic safety

General Precautions

- 1 This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a involved
- 2 To reduce the risk of electric shock, this appliance has a polarized plug (one blade is wider than the other). As a safety feature, this plug will fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug electrician. DO NOT force into outlet or
- **3** Keep the appliance and its cord out of reach of children less than 8 years.
- 4 To eliminate a choking hazard for young children, remove and discard the protective cover fitted on the power plug of this appliance.
- 5 Children shall not play with the appliance.
- 6 To protect against fire, electric shock. and injury to persons, DO NOT immerse cord, plugs, or body of machine in water or other liquid.
- 7 NEVER carry the appliance by the power cord or pull it to disconnect from electrical socket; instead grasp the plug and pull to disconnect
- 8 DO NOT operate any appliance with a damaged cord or plug, or after the appliance malfunctions, or has beer dropped or damaged in any manner. Contact a service cente
- 9 For household and work top use only. DO NOT let the power cord hand over the edge, or touch hot surfaces such as the stove.

10 NEVER use socket below counter

- 11 To avoid risk of fire, electrical shock, or damage to the unit, DO NOT store or use unit in an appliance garage or under a wall cabinet.
- 12 Unplug from outlet when not in use and before cleaning.
- 13 Turn off and allow to cool before putting on or taking off parts, and before cleaning the appliance

Operating Notice

- 14 The use of an accessory not recommended by the manufacturer scalding hazard, or result in fire, electric
- 15 ALWAYS use appliance on a clean, dry, evel surface.
- 16 DO NOT place on or near a hot gas or electric burner or in a heated oven
- 17 DO NOT use this appliance for anything other than its intended use
- 18 DO NOT use outdoors
- 19 DO NOT touch hot surfaces. Use handles or knobs

- 20 To avoid contact with steam and hot surfaces, DO NOT reach across top of
- 21 ALWAYS place a vessel beneath the brew basket to receive the brewed coffee.
- 22 Scalding may occur if brew basket is opened during a brew or clean cycle
- 23 DO NOT remove the vessel while the popliance is running without the rip Stop in the closed position Return the vessel quickly and open the Drip Stop to continue the brew
- 24 DO NOT fill water reservoir with anything other than water, as other liquids may damage your brewer
- 25 DO NOT overfill the water reservoir. Fill water only to the Max Fill line.
- 26 DO NOT run the appliance without
- 27 Exceeding maximum brew baske capacity may cause overflow. DO NOT use fine or espresso ground coffee.

Glass Carafe

- 28 The carafe is designed for use with this appliance only. **DO NOT** place carafe on or near a hot gas or electrical burner, or in a
- 29 DO NOT set a hot carafe on a wet or cold
- 30 DO NOT use a cracked or scratched carafe or a carafe that has a loose or weakened handle.
- 31 DO NOT clean carafe with abrasive eaners, steel wool pads, or other abrasive materials.
- 32 DO NOT place carafe in microwave. 33 DO NOT expose carafe to extreme
- temperature changes. 34 DO NOT drink directly from the carafe.
- iquid from the carafe may be very hot.
- 35 DO NOT use the carafe to store food when not in use.
- 36 Ensure the carafe is completely empty before starting a cleaning or brewing cycle. Starting a cycle with water, coffee, or tea in the carafe will cause an

Care & Maintenance

- 37 Allow the appliance to cool before removing any parts and before cleaning
- 38 To prevent illness from bacterial growth in the appliance, follow all cleaning structions in the Care & Maintenance section of this Owner's Guide.
- 39 Clean the system on a weekly basis.
- 40 If the product is not operating properly, call a service center
- 41 Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.

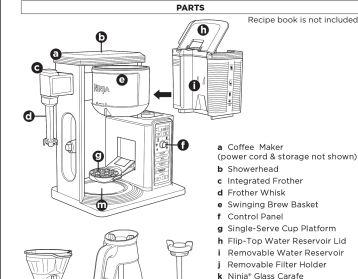
Cord Statement

READ AND SAVE THESE INSTRUCTIONS

- 42 A short power-supply cord is provided to reduce the risks resulting from becoming entangled in or tripping over
- 43 DO NOT use extension cords with this product.

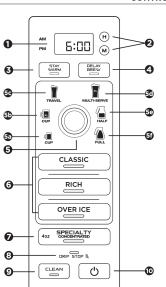
TECHNICAL SPECIFICATIONS

120V~ 60Hz. Voltage: Water Reservoir



NOTE: Accessories may vary depending on the model.

CONTROL PANEL



- 1 Programmable Digital Clock
- 2 Hour & Minute Buttons
- 3 Stay Warm Indicator/Button
- 4 Delay Brew Button

I Brew-Through Lid

m Intelligent Warming Plate

- 5 Multi-Serve Dial
- a Cup
- b XL Cup c Travel Mug
- d XL Multi-Serve Half Carafe f Full Carafe
- 6 Custom Brews Classic Brew Rich Brew Over Ice Brew
- 7 Signature Brew
- 8 Drip Stop Indicator
- 9 Intelligent Clean Cycle Indicator/Button
- 10 Power Button

SCA CERTIFIED HOME BREWER



The Specialty Coffee Association (SCA) recognizes home brewers that meet their longstanding rigorous technical requirements. These requirements are based on decades of industry knowledge and research by the Coffee Brewing Center. All SCA Certified Home Brewers have met these requirements, which are based generally on proper water temperature, brewing time, and ability to brew within the SCA Golden Cup recommendations

If a brewer passes all of the tests in the certification procedure, as conducted by the SCA, that brewer will be eligible to be recognized as an exemplary home brewer and join the short list of SCA Certified Home Brewers.

This coffeemaker has been certified by the SCA to meet their Golden Cup Standard, designed for optimal extraction and strength. SCA Certification testing was performed using the Half Carafe and Full Carafe on Classic brew using the Low warming plate setting. Testing used the following ground coffee measurements: 55 grams for a Half Carafe and 77 grams for a Full Carafe.

PREPARING YOUR NINJA* SPECIALTY COFFEE MAKER FOR USE

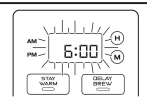
Remove all packaging material from the coffee maker

Wash the water reservoir, carafe, and removable filter holder in warm, soapy water with a soft cloth. Rinse parts and dry thoroughly.

Before first use, prime the system by running two Full Carafe, Classic brew cycles with water only. After each cycle is complete, discard the water. For detailed instructions, refer to the Priming Your Ninja Specialty Coffee Maker section.

PLEASE KEEP THIS IMPORTANT SAFEGUARD IN MIND WHEN USING THE APPLIANCE: DO NOT run the appliance without water

SETTING THE CLOCK



- When the unit is plugged in, the clock will flash on the control panel to indicate that the time has not been set.
- 2 Press the hour (H) or minute (M) button until you reach the current time. The AM or PM indicator will illuminate on the left side of the display as you are setting the time.
- 3 After 5 seconds, the clock will stop flashing and the clock will be set.

NOTE: If the clock stops flashing and does not display the correct time of day, pressing the hour (H) or minute (M) button at any time will cause the clock to flash again. You can now reprogram the correct time by following the previous steps.

NOTE: If you unplug the coffee maker or in the event of an extended power loss, you wil need to reset the clock the next time the coffee maker is plugged in.

HIGH-ALTITUDE CALIBRATION BREW

(OPTIONAL, BUT RECOMMENDED FOR USERS IN HIGH-ALTITUDE AREAS)

Because water boils at lower temperatures at higher altitudes, running a calibration cycle before your first brew allows the unit to detect the boiling point of water at your location. Running a calibration cycle will help deliver a consistent brew each time

- 1 Fill the water reservoir up to, but not exceeding, the Max Fill line.
- 2 Place the empty filter holder into the brew basket, and an empty vessel in the machine.
- 3 Press and hold both CLASSIC and OVER ICE until clock displays CAL.
- 4 A calibration cycle will begin. When complete, the unit will been and **End** will appear on the clock display. Discard the water in the vessel

NOTE: Pressing the CLASSIC, OVER ICE, or Power button will cancel the calibration cycle

PRIMING YOUR NINJA SPECIALTY COFFEE MAKER

NOTE: We recommend fresh, cool, filtered water. Well water is not recommended.



Lift the Water Reservoir to the right and up off the coffee maker. Flip the **Reservoir Lid** open or remove the entit Add water up to, but not exceeding, the **Max Fill** line. Return the water reservoir to the coffee make

DO NOT fill water reservoir with anything other than water, as other liquids may damage your coffee maker



Insert the Filter Holder into the Swinging Brew Basket. Close the brew basket until you hear a slight click

NOTE: DO NOT place any ground coffee in the brew basket



Twist the Brew-Through Lid clockwise onto the Carafe to lock into place and center the carafe below the brew baske



With everything securely in place and the unit powered on, select the Full Carafe size and press CLASSIC.

When the cycle is complete, discard the water in the carafe. Then repeat the cycle a second time from the beginning.

You are now ready to use your Ninja Specialty Coffee Maker.

BREW VOLUMES & MEASUREMENTS

HOW MUCH DO YOU GET IN YOUR CUP?

Each size and brew style produces a different amount of coffee to optimize strength and taste.

APPROXIMATE BREW VOLUMES

C:	Classic	Rich	Over Ice	
Size			coffee	filled with ice
Cup	9.5 oz.	8.7 oz.	3.8 oz.	9.5 oz.
XL Cup	11.5 oz.	10.3 oz.	4.7 oz.	11.5 oz.
Travel Mug	14 oz.	13.2 oz.	5.8 oz.	14 oz.
XL Multi-Serve	18 oz.	16 oz.	7.3 oz.	18 oz.

NOTE: The coffee grounds will absorb some of the water that is brewed, resulting in slightly less brewed coffee than water used.

You don't need to adjust the size for Specialty Brew-it always yields 4 oz

MEASURING YOUR COFFEE GROUNDS

For best results, use the measurements in the chart to the right to determine how much ground coffee to use for each brew size. The amount of ground coffee for each size will remain the same for any brew type you select. For example, if you select Cup and CLASSIC, you will use the same amount of coffe grounds as if you select Cup and OVER ICE.

Serving Size	Tablespoons		
Cup/XL Cup	2-3 Tbsp.		
Travel Mug/ XL Multi-Serve	3-5 Tbsp.		
Half Carafe	6-8 Tbsp.		
Full Carafe	8-12 Tbsp.		
Specialty (4 oz.)	4 Tbsp.		

(Not supplied)

NOTE: Measurements are based on level scoops—adjust to your preferred taste. Use a nedium-sized grind if grinding whole beans. Exceeding the recommended medium grind size for whole beans may cause the brew basket to overflow.

USING THE BREW BASKET



Open the brew basket by swinging it out of the coffee maker

Insert the Filter Holder in the brew basket

Place a paper cone filter (Not supplied) in the

NOTE: Fold the paper filter along the reams, open it fully, and firmly press it nto the filter holder, making sure it is fully seated.

NOTE: In order to ensure the highest possible stan-

dard for refurbished items, all units are thoroughly

inspected as part of the process. For this item, water

may be used during the refurbishing process and so:

you may notice some condensation in the water res-

ervoir. It is recommended to rinse the water reservoir

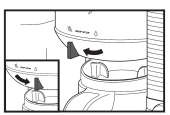
with fresh water prior to its first use.



Slide the brew basket back into the coffee maker until it clicks into place.

USING THE DRIP STOP

CAN'T WAIT FOR THE FIRST CUP?

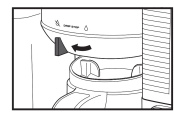


When brewing a carafe, close the Drip Stop to pause the brew cycle and pour a cup. Promptly replace the carafe and open the Drip Stop to complete the brew.

If you forget to open the Drip Stop, the coffee maker will pause the brew, and after 20 seconds it will give you a friendly audible reminder. After 6 minutes, the brew will be canceled.

NOTE: If the Drip Stop is closed before you begin a brew, the coffee maker will notify you with 5 beeps and the Drip Stop indicator will illuminate. Set the Drip Stop to the open position and

CLOSING THE DRIP STOP AFTER A BREW

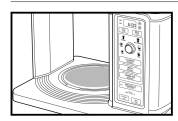


hen the brew cycle is complete, set the Drip Stop to the closed position to stop dripping from the brew basket. While the Drip Stop is closed, the Drip Stop indicator will illuminate.

NOTE: Remember to open the Drip Stop when you are ready to brew again. If you forget, your coffee maker will give you a friendly audible reminder.

INTELLIGENT WARMING PLATE & STAY WARM BUTTON

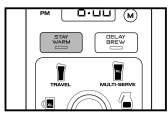
INTELLIGENT WARMING PLATE



The Intelligent Warming Plate will automatically turn on during a Half or Full Carafe size of Classic or Rich brew. The Intelligent Warming Plate will adjust the heat it produces to avoid burning the coffee over time.

IMPORTANT: The HOT SURFACE A plate is hot.

STAY WARM BUTTON



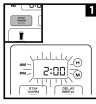
Press STAY WARM after the brew to turn the Intelligent Warming Plate off. You ca turn the Intelligent Warming Plate back on by pressing STAY WARM again

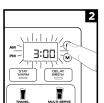
IMPORTANT: The HOT SURFACE the warming plate has cooled to a safe temperature.

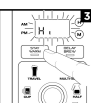
TIME & TEMPERATURE ADJUSTMENT

You can adjust how long the Intelligent Warming Plate remains on (up to 4 hours) and/or set the temperature to High or Low. By default, the Intelligent Warming Plate is set to remain on for 2 hours, and is set to High to keep your coffee hot. The Low setting keeps your brew at a slightly lower temperature to preserve flavor longer.

To change the time/temperature settings of your warming plate, follow these instructions:







- Press and hold **STAY WARM** until the clock begins to flash the current warming time
- Quickly press the hour (H) and/or minute (M) buttons to increase the time up to 4 nours or decrease the time to 0 hours. Press **STAY WARM** to set the new time. Or wait seconds, and the unit will beep, signifying the new time has been set.
- Next, the clock will display the current warming plate temperature. To keep the same temperature, press **STAY WARM**, or wait 5 seconds for the same temperature to lock change the temperature, press the hour (H) or (M) buttons, then press STAY WARM, or wait 5 seconds for the temperature to lock in

NOTE: If you set the warming time to O hours, it will skip the warming temperature menu.

CUSTOM BREWS

NOTE: For single cup, lower the Single-Serve Cup Platform and set your vessel in the center of it. Ensure you are using at least a 12 oz. cup for the Cup size, 14 oz. cup for the XL Cup size 16 oz. travel mug for the Travel Mug size, and 20 oz. travel mug for the XL Multi-Serve size

CLASSIC AND RICH BREWS

NOTE: Rich brew will yield slightly less brewed coffee than Classic brew.



Use the Multi-Serve Dial to select the brew size. Place the empty vessel you would like to brew into under the brew basket



Press **CLASSIC** or **RICH** and the brew will begin. Press **CLASSIC** or **RICH** again to cancel the brew.

CLASSIC

RICH

The brew will begin, stop, and be quiet for a short period of time before it begins again. This process is used to evenly saturate the coffee grounds.

The unit will beep to signal a completed brew.

NOTE: In order to ensure the highest possible standard for refurbished items all units are thoroughly inspected as part of the process. For this item, water may be used during the refurbishing process and so; you may notice some condensation in the water reservoir. It is recommended to rinse the water reservoir with fresh water prior to its first use.

OVER ICE BREW



Use the Multi-Serve Dial to select to the top with ice cubes and place the vessel below the brew basket

NOTE: DO NOT use glassware. However the provided Ninja® glass carafe is safe to use due to its specialized glass material.

IMPORTANT: Always fill the desired yesse to the top with ice before placing it below the brew basket. DO NOT add ice to the water reservoir.



Press OVER ICE and the brew will begin. Press OVER ICE again to cancel the brew. The brew will begin stop and be guiet for a short period of time before it begins again. This process is used to evenly saturate the coffee grounds

The unit will beep to signal a completed brew

SPECIALTY BREW & FROTHING MILK

SPECIALTY BREW

NOTE: You don't need to adjust the size for Specialty Brew-it always yields 4 oz.



Place the empty vessel you would like to

NOTE: If brewing an iced blended drink, fill the desired vessel with the amount of ice recommended in the recipe before brewing



Press SPECIALTY and the brew will begin Press SPECIALTY again to cancel the brev The brew will begin, stop, and be quiet for a short period of time before it begins again. This process is used to evenly saturate the coffee grounds.

The unit will beep to signal a completed brew

FROTHING MILK



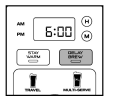




- Pour milk into cup, until it is about $rac{1}{3}$ full. (Use more or less milk depending on you reference.) For hot froth, microwave 45 to 60 seconds
- ove the frother into the ready position by swinging the arm toward the front
- fold the cup under the frother and submerge the whisk just below the surface of the milk. This allows air to fold into the milk for the frothiest results. Press and hold the frothing button for 30 to 45 seconds

You can easily remove the frother whisk by twisting it clockwise. To avoid spills, keep your cup below the whisk and carry it to your sink or dishwasher for cleaning.

DELAY BREW



NOTE: The unit must remain on for the Delay Brew function to work. DO NOT ower off after setting Delay Brew. IMPORTANT: Make sure the Drip Stop is in the open position.

- ${f 1}$ Turn the unit on by pressing the Power button
- 2 After filling the water reservoir and adding ground coffee to the filter holder, be sure the reservoir and prew basket are securely in place Place the appropriate-size vessel under brew basket.

- 3 Press DELAY BREW, DELAY BREW will flash "12:00" or the last Delay Brew time that was set.
- 4 Once the proper time has been set. select the size of the vessel that you would like to brew into.
- 5 Select the brew style that you desire from the 4 flashing buttons. The selected brew style will remain illuminated.
- 6 Once the time, brew size, and brew style have been set, allow DELAY BREW to stop flashing, or press **DELAY BREW** to activate. When activated, the unit will beep and DELAY BREW and your To cancel, press **DELAY BREW** again.

NOTE: If you attempt to change your selections while Delay Brew is set, the unit will beep and **DELAY BREW** will DELAY BREW

CARE & MAINTENANCE

AFTER EACH BREW

NOTE: For best results, we recommend osing the reservoir after brewing and

- 1 After the unit has cooled, remove the filter holder from the brew basket and discard the paper filter*.Thoroughly wash the filter holder with soap and warm water or place on top rack of dishwasher
- 2 Clean the frother whisk after each use. Hand-wash thoroughly or place on top rack of dishwasher
- 3 Wash the carafe and brew-through lid with soap and warm water. Use a bottle brush or a cloth to wash the inside of the carafe. DO NOT use a wire brush.

*Paper filer not supplied.

NOTE: The glass carafe, brew-through lid lip-top lid, frother whisk, and scoop are top-rack dishwasher safe.

4 After the coffee maker has cooled, wipe down the main unit, showerhead, and water reservoir shelf with a cloth and warm water. DO NOT immerse the coffee maker in water.

CLEANING THE WATER RESERVOIR

Empty the water reservoir and hand-wash or place in your dishwasher

CLEANING THE CARAFE

We recommend cleaning your carafe with warm, soapy water

If you want to clean the carafe more thoroughly, we recommend using a soft foam brush. DO NOT use a wire brush

CLEANING & DESCALING

The **CLEAN** button will illuminate when a cleaning cycle is recommended for your unit, as calcium scale buildup could be affecting the flavor of your coffee. To clean and descale your Ninia® Specialty

Coffee Maker

NOTE: The clean cycle takes approximately 60 minutes. If you cancel the clean cycle. your machine will not be properly descaled.

- 1 Select the Full Carafe size and set the empty carafe beneath the brew basket.
- 2 Use a descaling solution specifically formulated for coffee maker cleaning and follow the directions on the package. Fill the water reservoir up to, but not exceeding, the Max Fill line (50 oz.).

OR

Fill the water reservoir to the Travel Mug line (16 oz.) with white vinegar, then fill the rest of the reservoir with water up to, but not exceeding, the Max Fill line.

IMPORTANT: Use only white vinegar

3 Once the water reservoir is filled, press the CLEAN button.



NOTE: To cancel the clean cycle, press the Power button or CLEAN button once The unit will beep and stop brewing through the cleaning mixture. Continue t ollow the instructions starting at Step 6. 4 The clock will display and count down the remaining clean cycle time, which takes approximately 60 minutes to complete. Your unit will deliver a small amount of cleaning solution to distribute it through the system. It will then pause, deliver additional cleaning solution, and continue for 60 minutes. The extended pauses allow for maximum cleaning and descaling.

IMPORTANT: DO NOT remove the carafe it any time throughout the clean cycle.

- 5 Upon completion, the coffee maker will beep, the clock will display End, and the CLEAN light will turn off
- **6** Empty and thoroughly clean the carafe and water reservoir with warm, soapy wate to remove any cleaning solution that could affect the flavor of your coffee.
- 7 Fill the reservoir with fresh water up to, but not exceeding, the Max Fill line and set the empty carafe beneath the brew basket.
- 8 Flush the system by running a Full Carafe, Classic brew cycle with water only. After the cycle is complete, discard the water and thoroughly clean the carafe.

NOTE: If the CLEAN light illuminates again, then calcium buildup is still present Repeat the cleaning cycle instructions from the beginning, and the CLEAN light will automatically turn off when your coffee maker is clean.

TROUBLESHOOTING

THERE'S SEDIMENT IN MY COFFEE.

- If using a permanent filter (sold separately), the sediment at the bottom of the brewed
- coffee may be due to using finely ground coffee.
- To reduce the amount of sediment in the brewed coffee, use a slightly coarser grind or use

NOTE: We DO NOT recommend using a paper filter in conjunction with the permanent filter, as clogging and backing up of water and/or coffee in the filter basket can occur.

For stronger coffee, use the Rich brew setting, try darker roast beans, or use the permanent filter (sold separately) rather than a paper filter. If you want an even bolder flavor, you can add more coffee grinds to the brew basket. Additional grinds do absorb liquid, so you will have a more concentrated, smaller cup of coffee

COFFEE IS TOO STRONG.

• For milder coffee, use the Classic brew setting or use lighter roast beans, If you want an even milder flavor, you can put fewer coffee grinds in the brew bas

BREW CYCLE IS TOO SLOW.

Depending on your settings, your brew time will vary from around 4 minutes to 10 minutes

CUP OR TRAVEL MUG OVERFLOWED.

• Ensure you are using at least a 12 oz. cup for the Cup size, 14 oz. cup for the XL Cup size, 16 oz. travel mug for the Travel Mug size, and 20 oz. travel mug for the XL Multi-Serve size.

TROUBLESHOOTING - CONT.

BREW BASKET OVERFLOWED.

• The bottom of the filter holder may be clogged. This can happen with finely ground coffee or too many coffee grinds in the brew basket. Medium-ground coffee is recommended

THERE'S WATER LEFT IN THE RESERVOIR.

The water reservoir markings are minimum fill lines that indicate the amount of water needed for that brew size. However, all brew styles use different amounts of water to create the proper flavor and concentration, leaving some water to remain

COFFEE MAKER IS LEAKING.

- After removing the water reservoir, there may be a small amount of water in the reservoir valve. This can be easily removed with a dry cloth
- If the leak is coming from the brew basket, make sure all parts are assembled correctly and securely, and the drip stop is closed.
- · If the leak is coming from the bottom of the coffee maker, call a service center

CLEAN LIGHT IS ON

• Run a clean cycle. If you have recently completed a clean cycle, you may need to run a second cycle to remove additional mineral buildup that occurs naturally over time

- "Add Wtr" The system does not have enough water in the reservoir to complete your brew. Add fresh water to the reservoir, then press your selected brew style to resume the brew.
- "CLn" The system has detected that a clean cycle needs be run immediately to remove calcium scale buildup in the boiler. See 'Cleaning & Descaling' for instruction

ERROR MESSAGES

• "Er" If the clock displays "Er" and then a number (ex. "Er O3"), contact a service center

REFURBISHED PRODUCT LIMITED NINETY DAYS WARRANTY

The Refurbished Product Service Center offers the following WARRANTY to the ORIGINAL purchaser of a product which we have refurbished.

This product that has been refurbished is warranted against any electronic or mechanical defects for a period of NINETY DAYS from the date of the original purchase by the consumer. Since this unit was sold as a refurbished item, the warranty does not apply to any cosmetic appearance items such as scratches. Should a defect occur, the Refurbished Product Service Center will repair or, at its option, replace defective unit/ parts with new or rebuilt materials without charge for either parts or labor. Replacement unit/parts will be warranted for the remaining portion of the original warranty period.

This warranty does not cover installation or damage from accident, misuse, abuse, improper wiring, incorrect voltage, operating the unit against the instructions in the owner's manual or any product which has been opened, altered, or tampered with.

This warranty does not cover costs for removal and or installation of the unit for repair. Under no circumstances shall the service center be liable for any special, incidental or consequential damages or for any other expenses incurred by reason of use or sale of this product. This warranty is in lieu of any other warranties expressed or implied warranty of merchantability of fitness for particular use or otherwise.

This warranty gives the consumer specific legal rights and they may also have other rights which vary from State to State. Some States do not follow the exclusion or limitation of incidental or consequential damages, hence the above exclusion and limitations may not apply.

> Refurbished Product Service Center 13225 Marquardt Avenue Santa Fe Springs, CA 90670.

WARRANTY REPAIR INFORMATION

If you need service on your unit and this product requires repair during the 90 days warranty period; please go to www.ConsumerServiceRefurbish.com or call the Refurbished Product Service Center at 562-946-3531 to obtain the required return authorization (RA) number. Pack the unit properly (the original carton is ideal for this purpose) along with a copy of your purchase receipt and a letter describing the problem. Send the unit freight prepaid and insured to:

Refurbished Product Service Center, Att: Customer Service Department 13225 Marquardt Avenue Santa Fe Springs, CA 90670

Your unit will be promptly repaired and returned to you. We will refuse to accept delivery of the returned unit unless the assigned RA number appears on the outside of the shipping carton.

Owner's Information

(Keep for your permanent records) NAME: ADDRESS: STATE: __ ZIP CODE: PHONE: E-MAIL: MODEL: _ SERIAL NO.: _



PRINTED IN MEXICO

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Elbrd: Y.T. (**W**) MODEL: CM401_32_B

OBPN: CM400_IB_MP_Mv6_190228