Shark A ROBOT

VACMOP™

Wet/Dry Robot Floor Cleaner

IMPORTANT SAFETY INSTRUCTIONS PLEASE READ CAREFULLY BEFORE USE • FOR HOUSEHOLD USE ONLY

If the charging cable plug does not fit fully into the outlet, reverse the plug. If it still does not fit fied electrician. DO NOT force into outlet or try to modify to fit

A WARNING

To reduce the risk of fire, electric shock, injury, or property damage:

GENERAL WARNINGS When using an electrical appliance, basic precautions should always be followed, including the following:

- Iuding the following: This appliance consists of a Wet/ Dry Robot Floor Cleaner vacuum and charging dock with power supply. These components contain electrical nese components contain electrical innections, electrical wiring, and oving parts that potentially present risk the user
- Before each use, carefully inspect all parts for any damage. If a part is damaged, discontinue use.
- Use only identical replacement parts.
- This Wet/Dry Robot Floor Cleaner contains no serviceable parts.
- With exception of filters, dust cups and pads, DO NOT expose any parts of the Wet/Dry Robot Floor Cleaner to water of other liquids

USE WARNINGS

- This appliance can be used by 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 safe way and understand the hazards involved.

 a) Children shall not play with the appliance.
- Always turn off the robotic vacuum cleaner before inserting or removir filter, dust bin, or fluid reservoir.
- DO NOT handle plug, charging dock, charging cable, or Wet/Dry Robot Floor Cleaner with wet hands. Cleaning and user maintenance shall not be made by children without supervision.
- DO NOT use the robot without the dust bin, filter, and fluid reservoir in place.
- DO NOT damage the charging cord:
 a) DO NOT pull or carry charging dock by the cord or use the cord as
 - a handle

 DO NOT unplug by pulling on cord.
 Grasp the plug, not the cord.

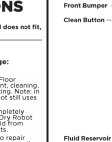
 C) DO NOT close a door on the cord, pull the cord around sharp corners, or leave the cord near heated
- 12. DO NOT put any objects into nozzle or accessory openings. DO NOT use with any opening blocked; keep free of dust, lint, hair, and anything that may reduce airffower.
- airflow.

 13. DO NOT use if Wet/Dry Robot Floor
 Cleaner airflow is restricted. If the air
 paths become blocked, turn the vacuum
 cleaner off and remove all obstructions
 before turning on the unit again.

 14. Keep all vacuum openings away from
 hair, face, fingers, uncovered feet, or
 loose clothing.
- 15. DO NOT use if Wet/Dry Robot Floor Cleaner is not working as it should, or has been dropped, damaged, left outdoors, or dropped into water.
- **16. DO NOT** place vacuum cleaner on unstable surfaces,
- 17. If robot is placed in a room, and it is not starting from the dock, the robot must be placed in an unobstructed circle of 1.5 ft. (45 cm) away from edges and cliffs.
- ft. (45 cm) away from edges and cliffs.

 18. DO NOT use to pick up:
 a) Liquid spills
 b) Large objects
 c) Hard or sharp objects (glass, nails, screws, or coins)
 d) Large quantities of dust (drywall dust, fireplace ash, or embers).
 DO NOT use as an attachment to power of the coins of the coin

 - or kerosene)
 g) Toxic materials (high concentrations of chlorine bleach liquid, high concentrations of ammonia, or drain cleaning solution)
- 19. DO NOT use in the following areas:
 a) Outdoor areas near fireplaces with
 - a) Outdoor areas near fireplaces with unobstructed entrances
 b) Spaces that are enclosed and may contain explosive or toxic fumes or vapors (lighter fluid, gasoline, kerosene, paint, paint thinners, mothproofing substances, or flammable dust
 - c) In an area with a space heater d) Near fireplaces with unobstructed



Side Brush

Battery Door

Self-Cleaning

DOCK FRONT

Charging Contacts

.

depending on the model.

* Accessories may vary

5 ft.

Turn off the Wet/Dry Robot Floor Cleaner before any adjustment, cleaning, maintenance or troubleshooting. Note: in the OFF (O) position, the robot still uses a small amount of power.

- 21. Allow all filters to air-dry completely before replacing in the Wet/Dry Robot Floor Cleaner to prevent liquid from being drawn into electric parts.
- 22. DO NOT modify or attempt to repair the Wet/Dry Robot Floor Cleaner or battery yourself, except as indicated in this manual. **DO NOT** use the vacuum if has been modified or damaged.
- Remove all spilled or leaked liquid from the dock landing mat, base or floor, as it could lead to risk of electrical shock.
- 24. Try a little of the VACMOP cleaning solution on a small, inconspicuous area of the floor to ensure the solution doesn't damage the floor. doesn't damage the hoor.

 25. When refilling the reservoir, check for leaks, as pooled liquids are a slipping hazard and may cause electrical shock. If the reservoir is damaged, it must be
- replaced

 26. Use caution walking on mopped floors, as they may be slippery while damp.

 27. For your robot's cliff sensors to work properly, all runners, rugs, carpets, or small thresholds (like child gates) must be 8 inches from any stairs (or must be continuous and extend over the edge of the stairs). If a runner, rug, carpet, or small threshold that is less than 8 inches must use a no-go zone or a BotBoundary strip to block off the stairs. BotBoundary strips are not included with your robot.

 BATTERY USE

BATTERY USE

- The battery is the power source for the vacuum. Carefully read and follow all charging instructions.
- 29. To prevent unintentional starting, ensure the vacuum is powered off before picking it up or carrying it. DO NOT carry the appliance with your finger on the power switch
- 30. Use ONLY the Shark® charging dock SDE VILLE STARK CLARGING GOCK XDCKRV2000 and use only battery RVBAT850A. Use of batteries or battery chargers other than those indicated may create a risk of fire.
- Keep the battery away from all metal objects such as paper clips, coins, keys, nails, or screws. Shorting the battery terminals together increases the risk of fire or burns. 31.
- atre or burns.

 32. Under abusive conditions, liquids may be ejected from the battery. Avoid contact with this liquid, as it may cause irritation or burns. If contact occurs, flush with water. If liquid contacts eyes, seek medical help.
- medical help.

 33. Robotic vacuum cleaner should not be stored, charged, or used at temperatures below 50°F (10°C) or above 104°F (40°C). Ensure the battery and vacuum have reached room temperature before charging or use. Exposing the robot of the range may demand the battery and increase the risk of fire.

 30. No. 10°C over the Welf Duy Bobot.
- increase the risk of tire.

 34. DO NOT expose the Wet/Dry Robot Floor Cleaner or battery to fire or temperatures above 285°F (130°C) as it may cause explosion.

 35. Non-rechargeable batteries cannot be recharged.

NO-GO ZONES AND BOTBOUNDARY® STRIPS

- 36. DO NOT put BotBoundary strips underneath carpet or rugs.

 37. DO NOT place BotBoundary strips on top of one another.
- **38.** Always use no-go zones or BotBoundary strips around reflective flooring and
- **39.** No-go zones or BotBoundary strips should always be used near carpeted
- **40. DO NOT** use no-go zones or BotBoundary strips within 10 feet of the dock.
- strips within 10 feet of the dock.

 41. For your robot's cliff sensors to work properly, all runners, rugs, carpets, or small thresholds (like child gates) must be 8 inches from any stairs (or must be continuous and extend over the edge of the stairs). If a runner, rug, carpet, or small threshold that is less than 8 inches from the stairs cannot be moved, you must use a no-go zone or a BotBoundary strip to block off the stairs.

LASER WARNING

- 42. This product has a Class 1 laser. It is safe under reasonably foreseeable conditions (as defined in this Owner's Guide.) Always turn off the power before lifting the robotic vacuum cleaner or
- 43. DO NOT look directly into lase

SAVE THESE INSTRUCTIONS

*BOTBOUNDARY NOT INCLUDED

GETTING TO KNOW YOUR SHARK® AI ROBOT VACMOP™

· Dock Buttor

Indicator Ligh

Charging Contact

Drive Wheel

Dust Bin and Filter

DOCK BOTTOM

0 0

Charger Cord Wrap

 Select a permanent location with strong Wi-Fi for the Charging Dock, because every time you

relocate it, your robot will have to completely

· Place the dock with its back against a wall and

attach the landing mat. Select a level surface on

bare floor, in a central area. Do not place dock

Remove any objects that are closer than 3 feet

from either side of the dock, or closer than 5 feet

against baseboards or heating elements.

 Plug in the dock. The indicator light will illuminate green when the dock has power

Error Indicator Light

Shark.

Cliff and Boundary Sensors

FLUID RESERVOII

DOCK LANDING MAT

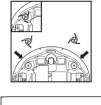
DOCK SETUP

re-map your house.

from the front of the dock.

Wi-Fi Indicator Light

Charge Indicator Lights



Snap the 2 color-coded side brushes onto the matching colored pegs on the bottom of the robot. The brushes should spin outwards when

CHARGING

correctly assembled.

INSTALLING THE SIDE BRUSHES

IMPORTANT: The Shark Al Robot VACMOP''' has a pre-installed rechargeable battery. Charge the battery completely before first use. It may take up to 6 hours to fully charge.



charging indicator on the dock will turn



2. When the cleaning cycle is complete, or if the battery is running low, the robot will search for the dock. If the robot doesn't return to dock, its charge may have run out. or if it is in wet cleaning mode, the dock may

If the robot has no charge or it cannot return to the dock, manually place it on the dock. The indicator light will turn blue and the robot will beep when it is correctly placed on the dock.

NOTE: When manually placing the robot on the dock, make sure the Charging Contacts on the bottom of the robot are touching the ones on the dock. While the robot is charging, both white LED lights will flash. When charging is complete, both white lights will illuminate steadily. NOTE: When picking up the robot, be careful not to place fingers

CHARGE INDICATOR LIGHTS

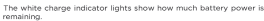
between the bumper and the base of the robot











While the robot is charging, both white LED lights will flash. When charging s complete, both white lights will illuminate steadily. It may take up to 6 hours to fully charge your robot.

If the robot is idle and away from the charging dock for 10 minutes, it will enter **Sleep Mode.** The indicator lights will turn off, but the battery and Wi-Fi lights will remain on in sleep mode. Wake up the robot by pressing any button.

NOTE: If the low charge light is blinking red, there is not enough battery power for the robot to return to the dock. Manually place the robot on the dock.

TIP: To preserve battery life, turn off the power switch if the robot will not be used for a long period of time. The robct should be recharged at least once every three months. The switch must be in the ON position to charge the robot

IMPORTANT: Before cleaning an entire room for the first time, we recommend that you first test your robot on a small section of the floor to ensure there is no scratching.

NOTE: Accessories may vary depending on the model.

The images shown here are for illustrative purposes only and may be subject to change. ·----

BUTTONS AND INDICATOR LIGHTS



CLEAN BUTTON

Press to begin a

leaning session Press



CHARGE INDICATOR Display the amount of

harge remaining in the

DOCK BUTTON

Press to stop cleaning

and send robot back

the charging dock.



reservoir. After 15 minutes, the robot will return to dock if reservoir

See Troublesho

tion for full list



Press and hold the CLEAN button for 15 seconds to urn Recharge & Resume ON or OFF

Red light: not connected

Flashing White: setup

No light: not set up vet

RECHARGE & RESUME

The Recharge & Resume function is turned OFF by default. Turn ON Recharge & Resume for complete coverage if your home's floor plan is bigger than 1500 sq. ft recharge, and can pick up where it left off.

SCHEDULING

with the app. the

ROBOT & DOCK

While your robot is

Schedule whole-home cleanings with the app. To

schedule a mopping run

reservoir must be filled

and installed in the robo

th the pad attached

leaning, do not pick it up

and move it, or move the charging dock—this will impact the robot's navigation and ability to return to dock when

cleaning is complete.

REMOVE RUGS FROM

DOORWAYS WHEN MOPPING

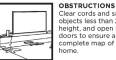
your robot to mop

set up Carpet Zones in he app. If you set up

PREP YOUR HOME

Your robot uses an array of sensors to payigate around walls furniture legs, and other rour robot uses an array of sensors to havigate around waits, furfillite legs, and other obstacles while it cleans. To prevent the robot from entering areas you don't want it to, set up no-go zones in the app. For best results, prepare your home as indicated below, and schedule a daily cleaning to ensure all floor areas are regularly maintained.

NOTE: Scheduling is one of many features that can only be done in the app.



Clear cords and small objects less than 2.8" in height, and open interior doors to ensure a complete map of your





STAIRS



or small thresholds (like child gates) must be 8 inches from any stairs (or extend over the edge of the stairs). If a runner, rug carpet, or small threshold that is less than 8 inches from the stairs cannot be moved, you must use a no-go zone or a BotBoundary strip to block off the stairs.

Carpet Zones, you may need to move any carpets or rugs that block access to rooms that you want

*BOTBOUNDARY NOT INCLUDED

MANUAL CLEANING MODE To manually start a cleaning cycle, press the Clean button on the robot or on the mobile app. To immediately send the robot back to the dock, press the Dock button

IMPORTANT: Before cleaning an entire room for the first time, we recommend that you first test your robot on a small section of the floor to ensure there is no scratching.

USING THE SHARK® AI ROBOT VACMOP™

IQ NAVIGATION™ AND AI LASER VISION



After setup is complete follow instructions Explore Run to create an initial map of your

The robot will travel from room to room to identify walls, furniture, and other obstacles as it cleans. This run will take less time than a full cleaning, as it doesn't cover the entire floor

VACUUM ONLY INSTRUCTIONS



To vacuum, the fluid reservoir must NOT be attached to the robot. Make sure the dust bin is properly installed.

A A

The robot's object detection technology

Create no-go zones in the app to block off areas you do not want the app to block off areas you do not want the robot to enter. You can set up no-go zones around small objects, or use them to block off large areas.

helps it navigate around obstacles talle than 2.8" in height. Clear away small objects

NOTE: Be sure to charge the robot completely before its first cleaning so that it can explore, map, and clean as much of your home as possible. It may take up to 6 hours to fully charge your robot.

NOTE: Avoid moving the dock If it is elocated, the robot may not be able to find s way back to the dock. If the robot is elocated while in use, it may not be able to ollow its intelligent cleaning path, or find ts way back to the dock.

VACUUM ONLY INSTRUCTIONS



To vacuum, the fluid reservoir must NOT be attached to the robot. Make sure the dust bin is properly insta

NOTE: Be sure to charge the robot completely before its first cleaning so that it can explore, map, and clean as much of your home as possible. It may take up to 6 hours to fully charge your robot.

NOTE: Avoid moving the dock. If it is relocated, the robot may not be able to find its way back to the dock. If the robot is relocated while in use, it may not be able to follow its intelligent cleaning path, or find its way back to the dock.

WET MOPPING SETUP

NOTE: Before your robot can mop, it must complete its Explore Run. Set up Carpet Zone in the appto estabilish



Attach the mop pad by inserting the flat edge of the pad through the slot in the reservoir. Pull the mop pad all the way through the slot until it is securely inserted.



Secure the pad to the back of the reservoir



Lift open the fill cap on the top of the reservoir. Fill with WACMOP cleaning solution, or room temperature water, to the MAX fill line. Close the cap and make sure it is properly sealed.



Firmly push the reservoir into the back of the robot hehind the dust hin, and ensure both latches click into place. The water droplet icon on the robot will illuminate white when the reservoir is insert properly.



WET MOPPING SETUP

NOTE: When mopping, your robot may travel over floor mats or rugs if they are not defined in the app as Carpet Zones. Before the next mopping run, move mats or rugs out of the robot's path, or set up Carpet Zones or no-go zones in the app to avoid

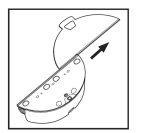


When the reservoir has fluid and is properly installed, with the mop pad attached, the robot is ready to vacuum and mop simultaneously. Press the Clean button on the robot or in the app to start a vacuumin and mopping run. The robot will prime the mop pad for 30 seconds before starting its run.



When mopping is complete, remove the reservoir by pressing both buttons and sliding it out. Empty the reservoir after each use.

CAUTION: Floors may be slippery after mopping



remove the mop pad from the reservoir, detach the pad from the back of the reservoir and slide the pad out of the slot.



We recommend setting up Carpet Zones in the app before your robot's first mopping run. This will prevent your robot from traveling over carpets or rugs you do not want it to mop. Follow the instructions in the app to set up Carpet Zones.

USING THE SHARKCLEAN® APP AND VOICE CONTROLS

Get the most out of your Shark AI Robot VACMOP with these app feat



Recharge and Resume Enable this feature to h

Carpet Zones Once your robot has mapped your home, set up Carpet Zones in the app to identify areas of your carpeted floors you do not want your robot



Control From Anywhere Wherever you are, you're in control of your robot.

Cleaning Reports your app will generate a

Search for SharkClean in the app store and download the app to your iPhone™ or Android™





SETTING UP VOICE CONTROL WITH THE GOOGLE ASSISTANT OR AMAZON ALEXA

Visit sharkclean.com/app for setup instructions which include how to enable Shark Skill for Amazon Alexa and using with Google Assistant.

Google Assistant:

OK Google, tell Shark to start cleaning." "OK Google, tell Shark to pause my robot." "OK Google, tell Shark to send my robot to "Alexa, tell Shark to start cleaning. "Alexa, tell Shark to pause my robot." "Alexa, tell Shark to send my robot to the dock."

WI-FI TROUBLESHOOTING

• To use the app, your phone must be connected to a 2.4GHz network. The app will only work on a 2.4GHz network.

- Do not use a VPN or a proxy server · Make sure Wi-Fi isolation is turned off on the
- Typical home Wi-Fi networks support both 2.4GHz If you cannot connect, contact a service cente

ERROR CODE	PROBLEM
! (RED) + Wi-Fi indicator (RED Flashing)	Wrong password for Wi-Fi
! (Flashing red) + Wi-Fi (RED)	SSID cannot be found, try connecting again
Wi-Fi (RED Flashing)	Cannot connect to Wi-Fi

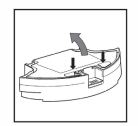
MAINTENANCE

CAUTION: Turn off power before performing any maintenance. **NOTE:** Even when the switch is in the OFF (O) position, the robot still uses a small amount of power

EMPTYING THE DUST BIN



With the fluid reservoir removed, press the **Dust Bin Release Button** and slide out the dust bin.



To open the dust bin lid, press and hold the button while lifting the lid, using the finger slots.



Empty debris and dust into trash. Wash dust bin if



To avoid mold, clean the area between the filter and the plastic shield after every mopping ru periodically after vacuuming. Remove the shield and clear any debris buildup with a dry cloth or

-----NOTE: Accessories may vary depending on the model.

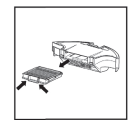
The images shown here are for illustrative purposes only and may be subject to change.

CLEANING AND REPLACING THE FILTER

For optimal suction power, after each use, clean and reinsert the filter inside the robot's dust bin.



Remove and empty the dust bin. Clean any hair or debris off the **Anti-Tangle Comb** on the back of the dust bin.



Pull filter out of the dust bin by the tabs



you empty the dust bin. For a deeper clean, rinse the filter with water once a month. Allow the filter not use soap or scrub the filter. This will damage the material.

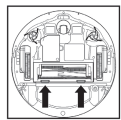


dust bin back into the robot until it clicks into

NOTE: Replace the filter once a year for optimal performance.

SELF-CLEANING BRUSHROLL

The **Self-Cleaning Brushroll** actively removes hair wrap while your robot cleans. If some debris remains wrapped around the brushroll, continue to run the robot to give the brushroll time to clean itself. If some hawap or debris remains after continued cleaning, carefully remove it from the brushroll.



To access the brushroll, push up on the tabs on the



Reinstall the brushroll, inserting the flat end first. Close the brushroll access door and press down until both sides click into place.

NOTE: Replace brushroll every 6 to 12 months, or when visibly worn

MAINTAINING THE RESERVOIR AND MOPPING PAD



To clean pads, machine wash warm with light colors. Use mild detergents and do not use bleach or fabric softeners. Air-dry, or tumble-dry on low with no dryer sheets.

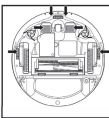


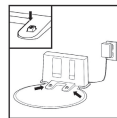
Empty the reservoir after each use. Rinse the reservoir and let it air-dry. DO NOT put the resein the dishwasher.

NOTE: Before storing, make sure the reservoir and pad are completely dry. Store the reservoir and pad in a dry place to prevent damage.

CLEANING SENSORS AND CHARGING CONTACTS

CLEAN SENSORS AND CHARGING CONTACTS AS NEEDED. With a dry cloth, gently dust off the sensors

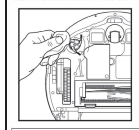




IMPORTANT: The robot uses cliff sensors to avoid stairs and other steep drops. Sensors may work less effectively when they are dirty. For best results, clean sensors regularly.

CLEANING SIDE BRUSHES

CLEAN SIDE BRUSHES AS NEEDED



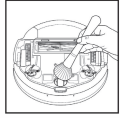
Carefully unwind and remove any string or hair wrapped around brushes.

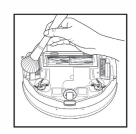
Gently wipe brushes with a dry cloth. To reinstall snap the brushes over the pegs. Spin the brushes manually to make sure they are installed correctly.

NOTE: Remove and replace any side brushes that are bent or damaged. To remove a brush, lift it off its peg

CLEANING THE WHEELS

CLEAN FRONT WHEEL PERIODICALLY.





Periodically clean the drive wheels and the housing around them. To clean, rotate each drive wheel while dusting.

NOTE: Brush not included

CAUTION: Turn off power before performing any maintenance

TROUBLESHOOTING

If any error lights are illuminated or flashing on your Shark® AI Robot VACMOP™, see the error code chart below:

ERROR CODE	SOLUTION
CLEAN (RED) +! (RED) flashing	Suction motor failure. Remove and empty the dust bin, clean the filters, and remove blockages to ensure nothing is reducing suction.
CLEAN (RED) flashing	Robot may be stuck on an obstacle. Move robot to a new location on a level surface.
DOCK (RED) flashing	Front bumper may be jammed. Clean the bumper and make sure it moves in and out freely.
CLEAN (WHITE) + DOCK (RED) solid	*BotBoundary* error. Move your robot to a flat surface away from the magnetic boundary strip and try cleaning again.
CLEAN (RED) + DOCK (WHITE) flashing	Cliff sensor error. Move your robot to a new location and clean its cliff sensors.
CLEAN (RED) + DOCK (RED) flashing	Robot dust bin has been removed and needs to be reinserted.
DOCK (RED) +! (RED) flashing	Side brush is stuck. Remove any debris from around the side brushes.
CLEAN (RED) + DOCK (RED) + ! (RED) flashing	A drive wheel is stuck. Clean the wheels and remove any debris wrapped around the axles.
CLEAN (WHITE) + DOCK (RED) + ! (RED) flashing	Wheel motor encoder failure. Please turn the power off and back on.
CLEAN (WHITE) +! (RED) flashing	Blockage in brushroll. Remove any debris from around the brushroll.
CLEAN (RED) + DOCK (WHITE) + ! (RED) flashing	Robot has encountered an error while booting. Please turn the power off and back on.
CLEAN (WHITE) + DOCK (RED) flashing	Robot cannot locate dock. Please pick up your robot and place it on the dock.
BATTERY ICON (RED) flashing	Battery is critically low and needs recharging. If your robot is unable to dock, place the robot manually on the dock.
CLEAN (RED) + DOCK (WHITE) flashing +! (RED)	Robot is stuck. Please move to a level surface.
DROPLET ICON (RED) solid	Fluid Reservoir is empty. Refill before cleaning.

For all other issues, please contact a service center

*BOTBOUNDARY NOT INCLUDED

PRINTED IN MEXICO / SC: 08-03-2023 MODEL: 2000WD B / Elbrd: J.E. / TAB OBPN: 2000WDSeries_IB_REV_iii_Mv1_220225



W

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 oth-

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

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:
CITY:
STATE:
ZIP CODE:
PHONE:
E-MAIL:
MODEL:
SERIAL NO.: