IMPORTANT SAFETY INFORMATION READ ALL INSTRUCTIONS BEFORE USING THE APPLIANCE

IMPORTANT SAFETY INFO			ROOM	Care and Cleaning	
READ ALL INSTRUCTIONS BE	FORE USING THE APPLIANCE	PHC06		Cleaning the Air Filter	3. Use a vacuum cleaner with the hose attachment to clean
			AIR CONDITIONER	The air filter is removable for easy cleaning. A clean air filter	the air filter. If the air filter is very dirty, wash it in warm water with mild detergent. Do not wash the air filter in
		PHC00		helps remove dust, lint and particles from the air for optimal cooling operating efficiency. The Filter Reset light will turn	a dishwasher or clothes washer, or use any chemical
AWARNING For your safety, the information in this	is manual must be followed to minimize the risk of			on to notify you that the air filter must be cleaned. The light	cleaners. Do not use a cloth dryer or microwave oven
 fire, electric shock or personal injury. Use this appliance only for its intended purpose as 	and not repaired. Do not use a cord that shows cracks			goes on after the air conditioner has been operating for 240	to dry it. Air dry the air filter completely before placing it back in the unit.
described in this Owner's Manual.	or abrasion damage along its length or at either the		OWNER'S MANUAL	hours. 1. Tum off the air conditioner and unplug the power supply	4. Place the air filter back in the air conditioner. The bottom
This air conditioner must be properly installed in	plug or connector end.			cord from the outlet.	of the black filter should nest behind three white tabs in
accordance with the Installation Instructions before it is used.	 Turn the unit OFF and unplug your air conditioner before cleaning. 			2. Remove the air filter by opening the front panel.	the base of the front panel.
 Never unplug your air conditioner by pulling on the 	For your safetydo not store or use combustible	Please read this manual before use the	ie unit.	To do this, gently grip the front panel by the two openings	
power cord. Always grip plug firmly and pull straight	materials, gasoline or other flammable vapors or			on the side, and slide towards you.	
out from the receptacle.	liquids in the vicinity of this or any other appliance.			The front panel will slide ~ 2 inches and stop. The front	2m
 Replace immediately all electric service cords that have become frayed or otherwise damaged. A 	If the receptacle does not match the plug, the receptacle must be changed out by a qualified			panel does not remove from the unit. You will see the	Contraction Contraction
damaged power supply cord must be replaced with a	electrician.			black filter tilt forward for removal.	
new power supply cord obtained from the manufacturer					Tabs
A			004100000		5. Close the front panel.
	This unit contains flammable refrigerant.	Controls	804109626		Plug the power supply cord into the outlet, turn on the air conditioner and press the filter reset button to turn off the
Additional safety precaution	ns must be followed.				indicator light.
Do not use means to accelerate the defrosting process	refrigerant tubing.	Features and appearance will vary.			NOTE: Do not operate the air conditioner without the filter
or to clean, other than those recommended by the	Do not drill holes in the unit.			O'r	in place.
manufacturer.The appliance shall be stored in a room without	 Maintenance, cleaning, and service should only be performed by technicians properly trained and qualified 		Solid light indicates WiFi connected.	Cleaning the Front Panel	3. Air-dry the front panel completely.
continuously operating ignition sources (for example:	in the use of flammable refrigerants.	Power oway temp Time Pan	Blinking light indicates connecting	1. Turn off the air conditioner and unplug the power supply	 Plug the power supply cord in the outlet and turn on the
open flames, an operating gas appliance or an	GE Appliances does not support any servicing of the			cord from the outlet.	air conditioner.
operating electric heater.Do not pierce or burn refrigerant tubing. Be aware that	air conditioner.	(3) (4) (2)	000	2. Clean the front panel with a soft cloth. Do not use	
refrigerants may not contain an odor.	 Dispose of air conditioner in accordance with Federal and Local Regulations. Flammable refrigerants require 	This section explains how to operate this air conditioner.	NOTE: When the air conditioner is first plugged in, the	chemical cleaners, especially spray cleaners, sharp instruments, or flammable fluids. These products can	
 Keep ventilation openings clear of obstruction. 	special disposal procedures. Contact your local	IMPORTANT:	LED display will show "88" for 3 seconds. After the air	damage the surface of your air conditioner.	
When handling, installing, and operating the appliance, care should be taken to avoid damage to the	authorities for the environmentally safe disposal of your air conditioner.	When you turn off the air conditioner, either at the control	conditioner is turned on for the first time, the display will show the temperature 72° F and the fan will automatically		
		panel or with the remote control, wait at least 3 minutes	set the Quiet speed and the Mode indicator will show	Installation Instructions	
		before turning it back on. This prevents the compressor from overloading. This 3 minute delay also applies when	ENERGY SAVE.		
AWARNING USE OF EXTENSION CORDS	DO NOT use surge protectors or multi-outlet adaptors	switching from cool mode to fan and back.	NOTE: To switch the temperature display between Fahrenheit (°F) and Celsius (°C), the air conditioner must		
RISK OF FIRE. Could cause serious injury or death.	with this Window Air Conditioner.	NOTE: There is a built in 3 minute delay. You may notice	be plugged in and turned on. On the control panel on the	BEFORE YOU BEGIN	UNPACKING THE AIR
 DO NOT use an extension cord with this Window Air Conditioner 		the compressor might not start right away. This was designated to protect the unit.	front of the air conditioner press the UP and DOWN button at the same time and hold for 3 seconds. Press F/C button	Read these instructions completely and carefully.	CONDITIONER
Conditioner.			on remote control to switch between Fahrenheit (°F) and	• IMPORTANT - Save these	
HOW TO CONNECT ELECTRICITY		Do not operate your air conditioner in the Cool Mode when the outside temperature is below 61° F (16° C). This inside	Celsius (°C).	instructions for local inspector's use.	EXCESSIVE WEIGHT HAZARD - When moving or
Do not, under any circumstances, cut or remove the third	Have the wall outlet and circuit checked by a qualified	evaporator coil will freeze up, and the air conditioner will not		· IMPORTANT – Observe all	lifting the air conditioner, use two or more people.
(ground) prong from the power cord. For personal safety,	electrician to make sure the outlet is properly grounded.	operate properly.	conditioner is turned on, it will operate in energy save mode per the EPA requirements. You can select any other mode	governing codes and ordinances.	Wear gloves when handling the air conditioner to
this appliance must be properly grounded. DO NOT use an adapter plug with this appliance.	Where a 2-prong wall outlet is encountered, it is your personal responsibility and obligation to have it replaced		to satisfy your needs.	 Note to Installer – Be sure to leave these 	protect against possible sharp edges and metal fins.
The power cord of this appliance is equipped with a	with a properly grounded 3-prong wall outlet.			 instructions with the Consumer. Note to Consumer – Keep these instructions for 	Remove Packaging Materials
3-prong (grounding) plug which mates with a standard 3-prong (grounding) wall outlet to minimize the possibility	The air conditioner should always be plugged into its own individual electrical outlet which has a voltage rating	Controls		 Note to consumer – Reep trese instructions for future reference. 	 Remove packaging materials. Save the carton and the foam packaging for storing the unit when
of electric shock hazard from this appliance.	that matches the rating plate.	1. MODE	Herrite anti-	 Skill level – Installation of this appliance requires 	not in use.
Power cord includes a current interrupter device. A test	This provides the best performance and also prevents	1. Press MODE until you see the indicator light come on	How to set:	 basic mechanical skills. Completion time – Approximately 1 hour 	NOTE: There is NO internal packing material inside the air conditioner to remove - DO NOT
and reset button is provided on the plug case. The device should be tested on a periodic basis by first pressing the	overloading house wiring circuits which could cause a fire hazard from overheated wires.	next to the desired setting.	Press the Delay 1–24hr pad on the unit or the remote	We recommend that two people install	open the cabinet.
TEST button and then the RESET button while plugged	See the Installation Instructions, Electrical	2. Choose Fan, Cool, Energy save (E-Save), or Dehum.	control. Each touch of the Increase + / Decrease - pads on the unit or the remote control will set the timer	this product.	 Handle the air conditioner gently.
into the outlet. If the TEST button does not trip or if the	Requirements section for specific electrical connection	Fan - Only the fan runs. Press FAN SPEED to select	in 1-hour intervals.	 Proper installation is the responsibility of the installer. 	 Keep the air conditioner upright and level. Do not set the air conditioner on its side, front, back or
RESET button will not stay engaged, discontinue use of the air conditioner and contact a qualified service technician.	requirements.	High, Med or Quiet fan speed. The display shows the	To review the remaining time on the Delay 1-24hr	 Product failure due to improper installation is not 	upside down.
,		current room temperature.	timer, press the Delay 1–24hr pad on the unit or the	covered under the Warranty.	The air conditioner must be standing upright for 2
READ AND SAVE TH	IESE INSTRUCTIONS	NOTE: in fan mode, the temperature cannot be set.	remote control. Use the Increase + / Decrease -	 You MUST use all supplied parts and use proper installation procedures as described in these 	hours prior to installation and operation.
		E-Save - In this this mode the fan runs only when cooling is needed. The fan will run for 3 minutes after	pads on the unit or on the remote control to set a new time if desired.	instructions when installing this air conditioner.	
Controls		the compressor shuts off. The fan then cycles on for 2	To cancel the timer, press Decrease – pad on the		
		minutes at 10 minute intervals until the temperature in	unit or the remote control until the set time is zero.	ELECTRICAL	
Using the Remote Control	2. Press the TIMER UP or TIMER DOWN arrow button	the room is above the set temperature. The compressor then turns back on.	After 3 seconds the light on the Delay 1-24 hour pad	REQUIREMENTS	TOOLS YOU WILL NEED
Remote Control may differ in appearance from the image	to change the delay time from 1 hour to 24 hours. Timer OFF indicator light on the air conditioner panel	Cool - Cools the room. Press FAN SPEED to select	goes off.	These models require a 115/120-volt AC,	
show.	will illuminate.	High, Med, Quiet or Auto Cool fan speed. Press	4. TEMP/TIME	() 60-Hz grounded outlet protected with a	
NOTE: Please remove the back of the	3. The buzzer beeps twice after 5 seconds, then Timer	the TEMP/TIME + or - arrow button to adjust the	1. Press the TEMP/TIME + button to raise the	15-amp time-delay fuse or circuit breaker.	
controller and insert two AAA batteries.	OFF countdown will initiate.	temperature. The fan will run continuously in cool mode.	temperature. Each time you press the TEMP/TIME + button, the temperature will go up by 1° F until it	The 3-prong grounding plug minimizes the possibility of electric shock hazard. If the wall outlet you plan to	
	To clear TIMER Program:	Dehum - Aids in removing humidity from the room. Dehum mode cannot be used to cool room.	reaches 86° F (30° C).	use is only a 2-prong outlet, it is your responsibility to	Phillips head screwdriver
or when remote control starts to lose power.	NOTE: Air conditioner can be either on or off.	NOTE: In Dehum mode, when the set temperature is	2. Press the TEMP/TIME - button to lower the	have it replaced with a properly grounded 3-prong wall	
NOTE: DO NOT mix old and new	Press TIMER ON/OFF button until Timer indicator light turns off.	close to ambient temperature, the compressor may stop	temperature. Each time you press the TEMP/TIME		
batteries.		and the fan will run in Quiet speed only.	 button, the temperature will go down by 1° F until it reaches 61° F (16° C). 	▲ CAUTION	5rca
Batteries not supplied	5. TEMP UP/TEMP DOWN	2. FAN SPEED	NOTE: Under Fan mode, the display will show the	Do not, under any circumstances, cut or remove the	Drill and 1/8" drill bit
	 Press the TEMP UP button to raise the temperature. Each time you press the TEMP UP button, the 	 Press FAN SPEED until you see the indicator light come on next to the desired setting. 	current temperature. Under Energy Save, Cool or	third (ground) prong from the power cord.	Shin and no unit bit
00mm /c 8.80*	temperature will go up 1° F until it reaches 86°F (30°C).	 Choose High, Med, Quiet, or Auto. 	Dehum mode, the display will show the set temperature.	Do not change the plug on the power cord of this air	
Q OP ABET	Press the TEMP DOWN button to lower the		5. FILTER RESET	conditioner.	
l j	temperature. Each time you press the TEMP DOWN	HIGH – For maximum cooling. MED – For normal cooling.	This feature automatically notifies you that the air filter	Aluminum house wiring may present special	
	button, the temperature will go down 1° F until it reaches 61°F (16°C).	QUIET – For minimum cooling and noise.	must be cleaned. The indicator light will come on after 240 hours of operation. Clean the air filter (refer to Care	problems—consult a qualified electrician.	Pencil Ruler or tape measure
1. POWER	6. SLEEP	AUTO – Adjusts the fan speed automatically to provide ideal cooling based on the room temperature.	and Cleaning section), place it back in the front panel,	Power cord includes a current interrupter device. A test and reset button is provided on the plug case. The	
Press the power button to turn on the air conditioner.	1. Press SLEEP button on the remote control to choose		and press the Filter Reset button. The light will turn off.	device should be tested on a periodic basis by first	
When you first press the power button, the air conditioner will operate in Energy Save mode, Quiet fan speed and	Sleep mode. This display will show (08) and the indicator light will turn on.	3. Delay	6. WiFi Connect	pressing the TEST button and then the RESET button while plugged into the outlet. If the TEST button does	
temperature of 72°F. You can select any other mode to	-	Delay ON—When the air conditioner is off, it can be set to automatically come on in 1 to 24 hours at its	Enables connection of the air conditioner to hte home	not trip or if the RESET button will not stay engaged,	
satisfy your needs .	The temperature will increase by 2° F one hour after the mode is chosen. The temperature then increases	previous mode and fan settings.	WiFi. Download App for details at: GEAppliances.com/connect.	discontinue use of the air conditioner and contact a	Level Scissors or knife
2. SPEED High - Brees HIGH button to choose high fan speed	another 2° F after one hour. The until will hold this	Delay OFF —When the air conditioner is on,		qualified service technician.	
High - Press HIGH button to choose high fan speed. Med - Press MED button to choose medium fan speed.	temperature for six hours then stop.	it can be set to automatically turn off in 1 to	The actual controls may vary, depending on the model.	-	
Quiet - Press QUIET button to choose quiet fan speed.	To turn off Sleep mode, press the SLEEP button until the indicates light in off.	24 hours.	The decide controls may vary, depending on the model.	PARTS INCLUDED	
Auto Cool - Press AUTO button to choose auto cool fan speed.				(Appearance may vary)	014- 0
3. MODE	 FAHRENHEIT/CELSIUS Press the F/C button to choose between Fahrenheit 			Weather Sect (2)	Foam Side Side Curtain
 MODE Fan- Press the FAN button to activate fan mode. 	and Celsius.	Air Direction		Top mounting rail Weather Seal (3)	Seal Curtain (2)
Cool - Press the COOL button to activate cool mode.	8. LOCK	COOL MIN: To reduce cooling capacity, point	COOL MAX: To maximize cooling capacity,		Left Right
E-Save Press the ENERGY SAVE button to activate	 Press the LOCK button on the remote control to disable button functionality. Press the LOCK button 	air directional louvers up.	point air directional louvers down.		
mode.	again to activate the remote control functionality.			<i>~ //</i>	
Dehum - Press the DEHUM button to activate dehum mode.	9. LIGHT			Air	
mode.	 When you press the LIGHT button, the display on the 			conditioner	

Dehum - Press the DEHUM button to activate dehum mode

4. TIMER

- select the time off function.



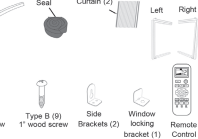
Changing the Air Direction 2-Way Air Flow: The air directional louvers let you control the direction of the airflow. The airflow can be directed up to down.

Note: The image shown in this manual is for illustrative purposes only and may be subject to change.

ROOM | Care and Cleaning



> Drill and 1/8" drill bit O) Pencil Ruler or tape measure 8-网络 l evel Scissors or knife Side Curtain Side Frame Curtain (2) Left Right Type A (4) 3/8" self-Side Window Type B (9) tapping screw



Accessory type and quantity may vary depending on the model.

- To set the air conditioner to turn off after a set amount of time between 1 hour and 24 hours (unit must be ON):
- 1. Press TIMER ON/OFF button on the remote control to

9 LIGHT When you press the LIGHT button, the display on the unit will turn off, but the unit is still operating normally. When you press the LIGHT button again or press any button on the remote control, the display will be illuminated again.

10. RESET

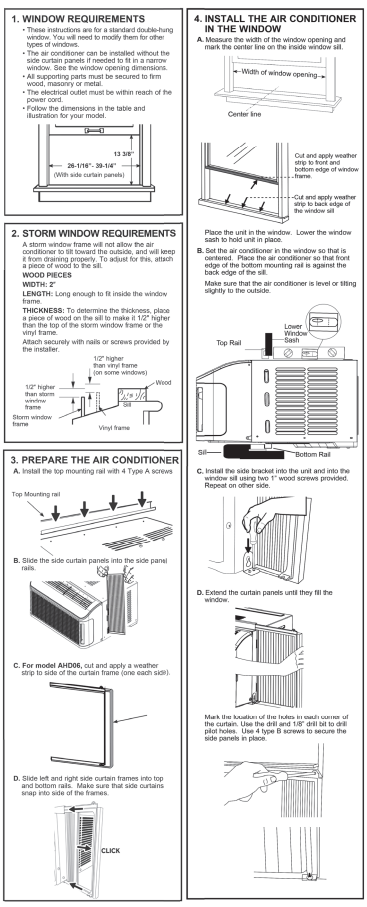
The remote control vary depend of model: The buttons on remote control may have a

different name or location than the remote control shows in this manual.

settings

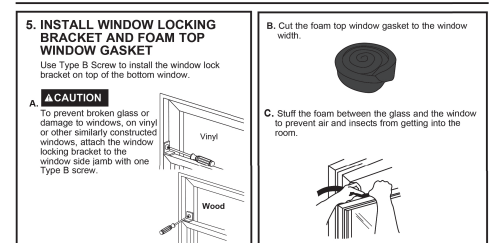
Press the RESET button to reset the unit to factory

Installation Instructions



Note: The image shown in this manual is for illustrative purposes only and may be subject to change.

Installation Instructions



IMPORTANT INFORMATION



Do not drill holes in the product. Drilling holes in the product can cause the air conditioner to not function properly.

Note: The image shown in this manual is for illustrative purposes only and may be subject to change

Troubleshooting Tips... Before you call for service

Save time and money! Review the charts on the following pages first and you may not need to call for service	
	e.

Problem	Possible Cause	What To Do
Air conditioner does not start.	The unit is unplugged.	Make sure the air conditioner plug is pushed completely into the outlet.
	The fuse is blown/circuit breaker is tripped.	Check the house fuse/circuit breaker box and replace the fuse or reset the breaker.
	Power Failure.	The unit will automatically restart in the setting last used after the power is restored. There is a protective time delay (approximately 3 minutes) to prevent tripping of the compressor overload. For this reason, the unit may not start normal cooling for 3 minutes after it is turned back on.
	The current interrupter device is tripped.	Press RESET button located on the power cord plug. If the RESET button will not stay engaged, discontinue use of the air conditioner and contact a qualified service technician.
Remote control is not	Batteries are dead.	Replace the batteries.
working	Batteries inserted wrong.	Make sure batteries are inserted in the correct position.

Problem	Possible Cause	What To Do
Air conditioner does not cool as it should.	Indoor airflow is restricted.	Make sure there are not curtains, blinds or furniture blocking the front of the air conditioner.
	The temp control may not be set properly.	Turn the temperature control to a higher number.
	The air filter is dirty.	Clean the filter at least every 30 days. See Care and Cleaning section.
	The room may have been hot.	When the air conditioner is first turned on, you need allow time for the room to cool down.
	Cold air is escaping.	Check for open furnace registers and cold air returns
	Cooling coils have iced up.	See "Air conditioner freezing up" below.
Air conditioner freezing up	Ice blocks the air flow and stops the air conditioner from cooling the room.	On models with control knobs, set the mode control a High Fan or High Cool with the Temp at 1 or 2.
Water drips outside	Hot, humid weather.	This is normal.
Water drips inside	The air conditioner is not tilted to the outside.	For proper disposal, make sure the air conditioner slants slightly from the case front to the rear.
Water collects in base pan	Moisture removed from air and drain into base pan.	This is normal for a short period in areas with little humidity; normal for a longer period in very humid areas.

Normal Operating Sounds

- You may hear a pinging noise caused by water being picked up and thrown against the condenser on rainy days or when the humidity is high. This design feature helps remove moisture and improve efficiency
- You may hear the thermostat click when the compressor cycles on and off
- Water will collect in the base pan during high humidity or on rainy days. The water may overflow and drip from the outdoor side of the unit
- The fan may run even when the compressor does not
- Water droplets being thrown against the outside coils can make a pinging noise. This helps cool the condenser. You can reduce this noise by removing the subbase water plug

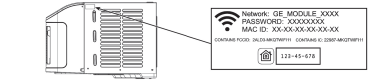
Removing this plug will lower the Energy Efficiency of your until.

NOTE: Do not drill hole in the base pan.

WiFi Setup

GE Appliances WiFi Connect (for customers in the United States)

GE Appliances WiFi Connect Enabled*. If your Air Conditioner (AC) has a Connected Appliance Information label located on the outside as shown below, your AC is GE Appliances WiFi Connect Enabled. A WiFi communication card is built into the product allowing it to communicate with your smart phone for remote monitoring, control and notifications. Please visit www.GEAppliances.com/connect to learn more about connected appliance features, and to learn what connected appliance apps will work with your smart phone.



How it Works

Download the GE Appliances App

Use the app to connect your room air Once connected, use the app to turn conditioner to WiFi down your air conditioner as you



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CO (AD)

Subbase

Water Plug



with the GE Appliances Connected Data Privacy Policy. Visit geappliances.com/privacy/privacy_policy_ connected to view this policy

Questions about WiFi Connect

Get answers you need about setting up WiFi appliances and connecting to your home network in our support articles.

Visit products.geappliances.com/appliance/geasupport-search-content to view wifi connect room air conditioner support articles

REGULATORY INFORMATION

FCC/IC Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

2. This device must accept any interference received. including interference that may cause undesired operation

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to *Select Models Only Part 15 of the FCC Rules. These limits are designed This product has Wi-Fi capability and requires to provide reasonable protection against harmful Internet connectivity and a wireless router to enable interference in a residential installation. This equipment interconnection with an Energy Management System, generates uses and can radiate radio frequency energy and/or with other external devices, systems or and, if not installed and used in accordance with the applications instructions, may cause harmful interference to radio Use of the Works with Apple HomeKit[™] logo means communications. However, there is no guarantee that that an electronic accessory has been designed to interference will not occur in a particular installation. If connect specifically to iPod touch®, iPhone®, or iPad®, this equipment does cause harmful interference to radio respectively, and has been certified by the developer or television reception, which can be determined by turning the equipment off and on, the user is encouraged to meet Apple® performance standards. Apple is to try to correct the interference by one or more of the not responsible for the operation of this device or its compliance with safety and regulatory standards. following measures:

Demand Response

This product has Demand Response capability that allows the product to participate in load reduction events init ated by utilities. These events will temporarily turn the Air Conditioner off to make slight adjustments in temperature. Users can actively override these events by pressing and holding the Mode button for 3 seconds. The unit will return to the same status that was set prior to receiving the demand response signal

This product has Wi-Fi capability and requires Internet connectivity and a wireless router to enable interconnection with an Energy Management System, and/or with other external devices, systems or applications.

REFURBISHED PRODUCT LIMITED THIRTY DAY WARRANTY

product which we have refurbished. This product that has been refurbished is warranted against any electronic or mechanical defects for a period of THIRTY 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

If you need service on your unit during the 30 day warranty period; please go to www.ConsumerServiceRefurbish.com or call the Refurbished Product Service Center at 562-946-3531 to obtain the required claim number. Once you obtain your claim number, pack the unit properly (the original carton is ideal for this purpose) along with a copy of your purchase receipt. Send the unit freight prepaid and insured to:

Att:	Customer Service
	Your un
We will refu	se to accept delive

NAME:		
ADDRESS:		
CITY:		
PHONE:	_ E-MAIL:	
MODEL:	_ SERIAL NO.:	

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1. This device may not cause harmful interference.

- · 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/television technician for help.

Labelling: Changes or modifications to this unit not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Prior to use, download the latest GE Appliances Comfort App and update your connected software if prompted.

The Refurbished Product Service Center offers the following WARRANTY to the ORIGINAL purchaser of a

Refurbished Product Service Center

13225 Marquardt Avenue Santa Fe Springs, CA 90670

WARRANTY REPAIR INFORMATION

Refurbished Product Service Center, Department 13225 Marquardt Avenue Santa Fe Springs, CA 90670 nit will be promptly exchanged and returned to you. ery of the returned unit unless the assigned claim number appears on the outside of the shipping carton **Owner's Information** (Keep for your permanent records)



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