

# **Problems & Solutions**

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#### Refrigerator **Possible Causes** Solution Symptom Refrigerator cools poorly The freezer may be overpacked, not Move food in the freezer away from the or runs constantly allowing the evaporator fan to work evaporator fan. properly. There may be heavy frost accumulation Defrost the freezer more often. in the freezer. The door may be opened too much. Open the refrigerator door as little as possible. The temperature setting may not be Adjust the temperature setting inside the refrigerator. The ideal temperature adjusted correctly. setting for the freezer is between 0° and 5°F, and the ideal setting for the refrigerator is between 35° and 40°F. Allow 24 hours for the temperature to equalize. Straighten the door gasket by applying The door gasket may be bad. a blow dryer to the door gasket to dry it. This should straighten them out. ■ The coils may be dirty. Clean the coils under the refrigerator with a coil brush. The light inside the refrigerator is on. Check the door switch. The weather may be hot and humid. If the refrigerator constantly runs but cools well, there is no problem. **Refrigerator cycles** The door gasket may be bad, and Straighten the door gasket by applying leaking hot air in the refrigerator. on and off a blow dryer to the gasket to dry it. This should straighten them out. The coils may be dirty. Clean the coils under the front of the refrigerator with a coil brush. Refrigerator does not run ■ The refrigerator may not be plugged in. Determine whether the refrigerator is plugged in. • Ensure that there is power in the home; ■ The power may be out. determine whether the circuit breakers are tripped or if the fuses have blown. Reset the circuit breakers if needed. To discern whether it is the refrigerator or electricity within the home that needs service, plug a lamp into the same outlet as the refrigerator is plugged into. If the lamp turns on, the refrigerator needs servicing. If the lamp does not turn on once it is plugged in, the electricity needs servicing. Refrigerator is Clean the back of the refrigerator with a The back of the refrigerator may be dirty. making a lot of noise handheld vacuum. • Ensure the refrigerator is sitting level. The refrigerator may not be sitting level.



Refrigerator

Refrigerator

smells unusual

leaks underneath

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The drain pan may be touching the

There may not be a drain pan under the

refrigerator, or if there is a drain pain, it

The drains inside the refrigerator may

sides of the refrigerator.

The drain pan is dirty.

may be broken.

be clogged.

Move the drain pan so it does not

touch the sides of the refrigerator.

Clean and disinfect the drain pan.

Open and clean the drains inside the

refrigerator. To do this, simply take the storage drawers out of the refrigerator. You will find the drains behind the drawers. Clean the drains with soap and hot water. Once you are done, return the storage drawers to their original

Replace the drain pan.

compartments.

cleanedneeds to be at least 130° degrees to clean the dishes. The soap will not dissolve if the water is not hot enough.determine if you have running hot water. Depending where your water heater is located in relation to your dishwasher, it may take longer than normal to receive hot water if you have running hot water for may take longer than normal to receive hot water if you have running hot water for may take longer than normal to receive hot water if you have running the water for may take longer than normal to receive hot water if you have running the water for may take longer than normal to receive hot water if you have running the water for may take longer than normal to receive hot water if you have running the water for may take longer than normal to receive hot water if you have running the water for may take longer than normal to receive hot water if you have running the water for may take longer than normal to receive hot water if you have running the water for may take longer than normal to receive hot water if you have running the water for may more that the dishwasher.  	Dishwasher	Symptom	Possible Causes	Solution
A Provide Section     A Provide Sectio				closed, and closes all the way. Press the
I he RISSE AND HOLD setting may be in OP position for the distwasher to operate.			or the switch turned on, depending on	
<ul> <li></li></ul>			■ The timer is not set to the ON position.	
Dishes are not being cleaned <ul> <li>The water isn't hot enough. The water needs to be at least 130' degrees to clean the dishes. The scop will not disolve if the water is not hot enough.</li> <li>First run hot water at the kitchen sink to determine if you have running hot water.</li> <li>Dishes are not being cleaned</li> <li>Thore water isn't hot enough. The water is not hot enough.</li> <li>FUTURE PREVENTION:                 <ul> <li>Thoroughly scrape plays to scrape plays.</li> <li>Located in relation to your dishwasher.</li> <li>Located the dishes carefully. Don't block the spipe yams or scap dispenser. Lease space between dishes for proper circulation.</li> <li>Ensure the dishwasher sits level and des not wobbie.</li> <li>Ensure the dishwasher sits level and des not wobbie.</li></ul></li></ul>			the ON position. This setting must be in the	
cleaned       needs to be at least 130" degrees to clean the diskes. The scap will not disolve if the water is not hot enough.       Depending where your water heater is in the the only in the disolve if the water is not hot enough.       Depending where your water heater is in the water is not hot enough.       The vater is not hot enough.       The water is not hot enough.       The water is not hot enough.       Depending where your water heater is in the water is not hot enough.       The water is not hot enough.       The water is not hot enough.       The water is not hot deishwasher.       The water is not hot deishwasher.       The water is not hot deishwasher.       The water is not hot enough.       The water is not hot water form the water comes through before running the dishwasher.       The dishwasher is till not cleaning the dishwasher.       The dishwasher is till not water comes through before running the dishwasher.       The dishwasher is till not water but the dishwasher.       The dishwasher is till not water but the dishwasher.       The dishwasher is till not cleaning the dishwasher.       The dishwasher is till not clean in the dishwasher.       The dishwasher is till not clean in the dishwasher.       The dishwasher is till not clean in the dishwasher.       The dishwasher is till not clean in the dishwasher.       The dishwasher is till not clean in the dishwasher.       The HEATED DRY setting not be hot enough.       The HEATED DRY setting not be hot enough.       The hot MCRO YAVERs at the bottom of the dishwasher and determine if it noves freely. Remove any obstructions.       The hot most freely. Remove any obstructions.       The hot main hose.       The drain hose may be kinked.			There may be no power.	plugs. Ensure that the circuit breakers haven't tripped, or the fuses blown. Reset
FUTURE PREVENTION:       hot water. if you receive hot water from to from on the kitchen sink turn on the		_	needs to be at least 130° degrees to clean the dishes. The soap will not dissolve if	Depending where your water heater is located in relation to your dishwasher, it
the spray arms or soap disponser. Leave space between dishes for proper diructation.       = Ensure the dishwasher sits level and does not wobble.       = If you have running the dishes, slighty turn up the temperature on the dishwasher sits level and does not wobble.       = Use a dry powder detergent.       = Use a dry powder detergent.         Clogged spray arm       = There is debris in the disposal or drainine.       = Dishes are obstructing the spray arm.       = Clean or replace the spray arm.       = Clean or replace the spray arm.         Dishes do not dry       = The ENERGY SAVER setting may not be set or if it is set, it may not be hot enough.       = The tenter Store SavER setting may to be set or if it is set, it may not be hot enough.       = Turn the ENERGY SAVER setting or position.         Water in dishwasher       = The float valve may be stuck.       = Clenck the float valve at the bottom of the dishwasher and determine if it moves freely. Remove any obstructions.         Water does not drain from dishwasher       = Air gap on top of sink may be clogged.       = Run garbage disposal to unclog air gap.         I'ne drain/filter may be clogged.       = The drain/filter may be clogged.       = Inside the dishwasher and determine if it moves freely. Remove any large food particles, glass, plastic, etc.         I'ne drain hose may be kinked.       = The drain hose may be kinked.       = Straighten out the drain/filter.         I'ne drain hose may be kinked.       = The drain hose.       = Remove any remaining liquid soap from the syster of the dishwasher stor is with dishes, glasses, pots is being used.			Thoroughly scrape plates before	hot water. If you receive hot water from the kitchen sink, turn on the kitchen sink faucet until hot water comes through
<ul> <li>Ensure the dishwasher sits level and does not wobble.</li> <li>Use a dry powder detergent.</li> <li>Clogged spray arm.</li> <li>There is debris in the disposal or drainline.</li> <li>Dishes do not dry</li> <li>The HEATED DRY setting may not b be set or if it is set, it may not be hot encough.</li> <li>The ENERGY SAVER setting may not be hot encough.</li> <li>The ENERGY SAVER setting may not be hot encough.</li> <li>The FIGHT DRY setting may not be hot encough.</li> <li>The FIGHT SAVER setting may be set to the ON position. (ENERGY SAVER setting may be set to the ON position. (ENERGY SAVER setting).</li> <li>The float valve may be stuck.</li> <li>Check the float valve at the bottom of the dishwasher and determine if it moves freely. Remove any obstructions.</li> <li>Water does not drain from dishwasher</li> <li>The drain/filter may be clogged.</li> <li>Bur drain hose may be kinked.</li> <li>The drain hose may be kinked.</li> <li>Straighten out the drain hose.</li> <li>Eak at the bottom or front of dishwasher</li> <li>Something may be blocking the front, right correr of the dishwasher with dishes, glasses, postsi, crycle.</li> <li>Sheing used.</li> <li>Sheing used.</li> <li>Sheing used.</li> <li>Den to block the front, right correr of the dishwasher with dishes, glasses, postsi, crycle and running it lively a cycle.</li> <li>Something may be blocking the front, right correr of the dishwasher with dishes, glasses, postsi, crycle and running it lively a cycle.</li> <li>Something may be blocking the front, right correr of the dishwasher with dishes, glasses, postsi, crycle and pany, etc.</li> </ul>			the spray arms or soap dispenser. Leave space between dishes for proper	the dishwasher. ■ If you have running hot water but the
Clogged spray arm <ul> <li>There is debris in the disposal or drainline.</li> <li>Dishes are obstructing the spray arm.</li> <li>Clean or replace the spray arm.</li> </ul> <ul> <li>Clean or replace the spray arm.</li> <li>Clean or replace the spray arm.</li> <li>Clean or replace the spray arm.</li> <li>Set the HEATED DRY setting may not be set, if may not be hore nough.</li> <li>The ENERGY SAVER setting may be set to the ON position. (ENERGY SAVER setting to the ON position. (ENERGY SAVER setting to the OFF position.)</li> </ul> Water in dishwasher <ul> <li>The float valve may be stuck.</li> <li>Check the float valve at the bottom of the dishwasher and determine if it moves freely. Remove any obstructions.</li> </ul> Water does not drain from dishwasher <ul> <li>Air gap on top of sink may be clogged.</li> <li>The drain/filter may be clogged.</li> <li>Inside the dishwasher at the bottom or the unit there is float or pressure switch that looks like an upside down cup. It should move up and down freely. Remove any large food particles, glass, plastic, etc. that have become lodged under this switch so the unit can function properly.</li> <li>Remove any debris from the drain/filter.</li> <li>The drain hose may be kinked.</li> <li>If soap suds appear where the leak is originating from, the wrong kind of soap is being used.</li> <li>Something may be blocking the front, leakage culd be a result or glaswasher drains.</li> <li>Something may be blocking the front, leakage culd be a result or the ormer of the dishwasher with dishes, glasses, pots and pans, etc.</li></ul>			Ensure the dishwasher sits level and	slightly turn up the temperature on the
drainline.       into the dishwasher.         Dishes do not dry       The HEATED DRY setting may not be set, or if it is set, it may not be hot enough.       Set the HEATED DRY setting may not be set, or if it is set, it may not be hot enough.         Image: The Dishes do not dry       The HEATED DRY setting may not be set, or if it is set, it may not be hot enough.       Set the HEATED DRY setting to the ON position.         Image: The Dishes do not dry       The HEATED DRY setting may not be set, or if it is set, it may not be hot enough.       Set the HEATED DRY setting to the ON position.         Image: The Dishes do not dry       The HEATED DRY setting may be set to the ON position. (ENERGY SAVER setting to the ON position. (ENERGY SAVER setting on the dishwasher and determine if it moves freely. Remove any obstructions.         Water in dishwasher will not stop running       The float valve may be stuck.       Check the float valve at the bottom of the dishwasher and determine if it moves freely. Remove any obstructions.         Water does not drain from dishwasher       Air gap on top of sink may be clogged.       Run garbage disposal to unclog air gap.         The drain/filter may be clogged.       The drain/filter may be clogged.       Inside the dishwasher at the bottom of the unit there is float or pressure switch that have become lodged under this switch so the unit can function properly.         Remove any debris from the drain/filter.       The drain hose may be kinked.       Straighten out the drain hose.         Image: Check at the bottom or front of dishwasher float gaps of the unit not draini				Use a dry powder detergent.
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FIDELITY         leakage could be a result of the unit not draining property         right corner of the dishwasher. This is where the dishwasher drains.         the dishwasher with dishes, glasses, pots and pans, etc.				
proporty			right corner of the dishwasher. This is	the dishwasher with dishes, glasses, pots
		properly.	There may be debris in the door gasket.	Remove any debris in the door gasket.

Trash	Symptom	Possible Causes	Solution
Compactor	Trash compactor smells unusual	The deodorant may be empty.	<ul> <li>Replace the deodorant. Refer to your</li> <li>Owner's Manual for instructions.</li> </ul>
		<ul> <li>The aerosol nozzle on the deodorant may be clogged.</li> </ul>	Ream the aerosol nozzle out with a thin wire.
	Trash compactor is noisy or squeaks	<ul> <li>The trash compactor may need lubrication.</li> </ul>	Use White Lithium Grease or WD-40 on the shaft/drive screws.
		Some parts may be loose.	Check and tighten every bolt and screw.
			<b>NOTE:</b> Pulling the trash compactor out of its compartment may be required. If it needs to be pulled out, call for service.
	Trash compactor will	The leveling legs may not be balanced.	Refer to your Owner's Manual.
	not sit level	<ul> <li>The unit may not be securely attached under the counter.</li> </ul>	<ul> <li>Tighten the screws under the counter to secure the trash compactor</li> </ul>
	Trash compactor will not turn on	The trash compactor may not be plugged in.	<ul> <li>Ensure the unit is plugged in by checking the power cord under the sink. If the trash compactor makes any noise, it has power.</li> </ul>
		Safety switch may not be turned on. Depending on model, trash compactor will not operate if there is no safety/switch key.	If the trash compactor has a safety switch/key, ensure it is in the lock posi- tion. Turn the safety to the ON position.
		The door may be open.	Ensure the door is closed.
		The power may not be on.	Check the circuit breakers, fuses and plugs. Ensure that the circuit breakers are not tripped, or the fuses blown. Reset the circuit breakers if needed.
		<ul> <li>Trash compactor may be jammed, due to obstructions on the track or behind door.</li> </ul>	<ul> <li>Clear any debris/obstructions behind the door and on the tracks.</li> </ul>
		The motor may be overloaded.	Unplug the trash compactor and allow the motor to cool for 10 minutes. After 10 minutes, plug the trash compactor back in and try again.
Water Heater	Leak at the temperature and pressure valve	The water is too hot.	<ul> <li>Turn down the temperature on the thermostat.</li> </ul>
	Water heater unit will not heat	<ul> <li>Electric Water Heater: The power is off.</li> </ul>	<ul> <li>Check the circuit breakers. Ensure that the circuit breakers are not tripped. Reset the circuit breakers if needed.</li> </ul>
		Gas Water Heater: The pilot light is not lit.	• Determine whether the pilot light is lit. If the pilot light is lit, turn the gas valve to the ON position. If the pilot light is not lit, call the Gas company to light the pilot light.
	Water heater leaks at the flush/drain valve	The flush/drain valve connection may be loose.	Tighten the flush/drain valve connection.
			<ul> <li>Install a PVC cap over the drain opening to avoid leakage.</li> </ul>
	Water heater leaks at the top	The water heater supply line connec- tions may be loose.	<ul> <li>Tighten the water heater supply line connections.</li> </ul>
	Water heater makes a rumbling/clanking noise	<ul> <li>There may be sediment buildup in the water heater.</li> </ul>	The water heater should be drained to flush out any sediment buildup.
	Water heater makes a sizzling noise	Condensation is dripping on the burner.	This is normal; there is no solution.
	Water is not hot enough	The thermostat's setting is not high enough.	<ul> <li>Slightly turn up the thermostat.</li> <li>If the temperature is set on the highest setting, drain the water heater.</li> </ul>



Symptom	Possible Causes	Solution
Burners will not turn on (for gas cooktops only)	The gas valve at the supply line may not be open.	Ensure the gas valve is open at the supply line valve.
	The pilot light may be out.	Determine if the pilot light is on. If the pilot light is not on, call the Gas company to come out and light the pilot light for you; this service is free of charge.
Burners will not turn on (for electric and Jenn-Air	The cartridges may not be plugged in.	<ul> <li>Ensure that all the cartridges are fully plugged in.</li> </ul>
cooktops only)	The power may be out.	Check the circuit breakers, fuses and plugs. Ensure that the circuit breakers are not tripped, or the fuses blown. Reset the circuit breakers if needed.
Electric burner will	The oven range may not be plugged in.	Ensure that the unit is plugged in.
not heat	The cartridge may be loose or dislodged.	Push in the burner to tighten the contact.
GENERAL TIPS:	There may be no power.	Push in the RESET button, if applicable.
Replace burners instead of swapping them which may burn out a good connection.		<ul> <li>Check the circuit breakers, fuses and plugs. Ensure that the circuit breakers are not tripped, or the fuses blown. Reset the circuit breakers if needed.</li> </ul>
Electric burner is heating unevenly	The pan/element may be too large for the burner.	<ul> <li>Push in the surface element for good contact.</li> </ul>
	<ul> <li>There may be buildup on the burner surface.</li> </ul>	<ul> <li>Clean the burner surface and the buildup with vinegar.</li> </ul>
	<ul> <li>There may be excessive oil in the drip pan.</li> </ul>	Remove the foil from the drip pan and secure the contact.
		Check the circuit breaker. A dedicated circuit will be needed.
		If nothing else works, reset the circuit breakers and check the plug.
Electric cooktop/range/ stove is non-operational	The setting may be in the TIME BAKE/SELF-CLEANING mode.	<ul> <li>Take the setting off the TIME BAKE/SELF-CLEANING mode.</li> </ul>
	There is no power.	<ul> <li>Determine whether the clock is work- ing. If the clock is working, there is power.</li> </ul>
		Check the circuit breakers, fuses and plugs. Ensure that the circuit breakers are not tripped, or the fuses blown. Reset the circuit breakers if needed.
Electric cooktop element	There may be grease buildup on the	Clean the grease build up with vinegar.
smokes	element.	Remove the foil from the drip pan. Clean or replace the drip pan.
	The oven may be dirty. The oven will smoke if it is dirty.	Clean the oven twice.
Gas cooktop/range/stove will not light		<b>NOTE:</b> It's normal for the back burner to smoke.
	■ The pilot light may be out.	<ul> <li>Call the Gas company to come out and light the pilot light. This service is free of charge.</li> </ul>
	There may have been a spill.	If there is a spill, let it dry for 24 hours and call the Gas company to come out and light the pilot light. This service is free of charge.
	The gas supply valve may be shut off.	Ensure that the gas supply valve is on.
Gas cooktop/range/stove is not lighting completely	The burner orifice is dirty.	<ul> <li>Clean the orifice on the burner with a paperclip.</li> </ul>



Garbage	Symptom	Possible Causes	Solution
Disposal	Garbage disposal drains slowly	<ul> <li>There may be a buildup of debris or grease.</li> </ul>	<ul> <li>Flush the garbage disposal with hot water. Then, run ice through the unit.</li> </ul>
			Pour 1 cup of vinegar, 1 cup of baking soda and 1 cup of salt separately down the drain, followed by a pot of boiling water. Repeat 1-3 times to clear the line effectively.
NOTE: Make sure you unplug the garbage disposal before			Use a plunger over the drain opening in the sink. If there are two sinks, ensure that the second sink is plugged.
performing any work.	Garbage disposal hums but unable to chop food	There may be obstructions in the garbage disposal.	<ul> <li>Unplug the garbage disposal and remove any obstructions through the kitchen sink. Plug the unit back in and press the RESET button.</li> </ul>
			Check the RESET button.
			Unplug the garbage disposal. Insert an allen wrench underneath the garbage disposal to un-jam the unit. Move the allen wrench counter-clockwise to free up any obstructions. Plug the unit back in and press the RESET button.
	Garbage disposal is noisy	There may be obstructions in the garbage disposal.	Unplug the unit. Clear the garbage disposal of any debris or foreign objects through the kitchen sink. Plug the unit back in and press the RESET button.
	Garbage disposal smells of sewage	This is normal buildup.	■ Fill an ice cube tray 1/2 full of vinegar and 1/2 full of water. Once the cubes are frozen, run them through the unit 2-3 times a week for about a month. The ice will also help keep the blades sharp!
	No power to the garbage disposal	There may be no power.	<ul> <li>Unplug the garbage disposal and plug it back in. Press the RESET button.</li> </ul>
			Ensure that the switch on the wall is turned on. Some units require the wall switch to be turned on in order to operate.
			Check the circuit breakers, fuses and plugs. Ensure that the circuit breakers are not tripped, or the fuses blown. Reset the circuit breakers if needed.
Dryer	Dryer makes a banging noise when in use	Shoes and belts may be in the dryer.	Remove any shoes and/or belts.
	Drum that turns the clothes does not dry the clothes	The lint filter may be dirty.	Remove and clean the lint filter after each use.
GENERAL TIPS: • Always clean the lint filter after each drying cycle.		The vent on the side of the house may be blocked.	<ul> <li>Clear any debris blocking the vent on the side of the house. Ensure that the flapper is open and moves.</li> </ul>
		There may be too many clothes in the dryer.	■ Reduce the load.
	Dryer will not run	The door may not be shut.	Ensure that the dryer door is shut tightly.
<ul> <li>If the lint filter is torn, replace it immediately.</li> <li>Do not overload the dryer with clothes.</li> </ul>		The power may be out.	Check the circuit breakers, fuses and plugs. Ensure that the circuit breakers are not tripped, or the fuses blown. Reset the circuit breakers if needed.



#### Washing Symptom **Possible Causes** Solution Machine Soap does not dissolve The washer may be set to the wrong Use hot water to wash the clothes. If you are washing clothes in cold water, use temperature setting. soap designed for cold water temperature. The wrong detergent may be the culprit. Use detergent made for the water temperature you are washing clothes in. Washer does not drain The washer lid may be open. Most Ensure that the washer lid is closed. washers won't operate if the lid is open. The drain hose may be kinked. ■ If kinked, straighten the drain hose out. The position of the drain hose may be The drain hose should not be more too high. than 4 feet above the floor. Lower the hose if it is higher than 4 feet. The drain hose may be clogged. Clean the drain hose(es) out. The hose(es) can be removed by unscrewing them from the back of the washer. Washer fills with The washer lid may be open. Most Ensure that the washer lid is closed. water but the motor washers will not operate if the lid is open. doesn't run There may be too many items in the Lighten the load and wait 15 minutes for the washer motor to reset. washer. Washer is The washer may not be plugged in. Ensure the washer is plugged in. non-operational The power may be out. Check the circuit breakers and fuses. Ensure that the circuit breakers have not tripped, or the fuses blown. Reset the circuit breakers if needed. Make sure the cycle is set to NORMAL, Washer is not cleaning The wash cycle may be on the wrong clothes not GENTLE. setting. Washer leaks The hose bib connections may be loose. Tighten the hose bib connections. There may be a hole in the water supply ■ If needed, replace the water supply hose(s). hose(s). Washer vibrates and/or The clothes are not distributed evenly Reduce or level the load and makes a banging noise in the washer. re-distribute the load evenly. Washer will not fill up The lid may be open. Most washers will Close the lid. with water not operate if the lid is open. The washer may not be plugged in. Ensure that the washer is plugged in. The hose bibs may not be turned on. Ensure that the water supply valves are turned on. The inlet hose filters may be clogged. Check the inlet hose filters and clean them if necessary. To access the filters, unscrew the drain hoses at the back of the washer. The filters should be visible once the hoses are removed. There may be a kink in one or more If there is a kink in one or more hoses, hoses. straighten the hose(s) out. The timer may not be set. Turn the timer slightly or press the buttons in firmly. ■ The power may be out. Check the circuit breakers and fuses. Ensure that the circuit breakers have not tripped, or the fuses blown. Reset the circuit breakers if needed. Water is not hot enough The thermostat's setting is not high Slightly turn up the thermostat. enough. ■ If the temperature is set on the highest



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setting, drain the water heater.

Forced Air	Symptom	Possible Causes	Solution
Conditioning	Air conditioner is non-operational	There is no power to the unit.	<ul> <li>Check the circuit breakers, fuses and plugs. Ensure that the circuit breakers are not tripped, or the fuses blown. Reset the circuit breakers if needed.</li> </ul>
			Ensure the Safety Switch at the Unit (SSU) near furnace is set to ON position.
Verne	Air conditioner is smoking	There may be debris stuck in the unit.	<ul> <li>Ensure that the unit is free of debris, especially leaves.</li> </ul>
			Turn off circuit breakers, disconnect fuses.
	Cooling is insufficient throughout entire home GENERAL TIPS:	The condenser unit may not be turned on.	Ensure the condenser unit is turned on.
		<ul> <li>There may be obstructions/debris in the ductwork blocking the flow of air, or the</li> </ul>	Clear the ducts of any debris or obstructions for proper air flow.
	Close the blinds to avoid direct sunlight from	condenser fins or condenser coil may be clogged not allowing adequate air flow.	Remove any debris or obstructions from the unit.
	entering the house. ■ Ensure that the chimney	The thermostat may be set incorrectly.	<ul> <li>Ensure that the thermostat is set to the A/C setting, COOL.</li> </ul>
	damper is closed.	The dampers may be closed.	Check that the dampers are open.
	Remove any furniture that is blocking the vents	The filter may be dirty.	Change the filter.
	<ul> <li>that is blocking the vents and close the drapes.</li> <li>Use a fan to circulate the air.</li> <li>Limit cooking, baking and using the SELF-CLEANING oven setting.</li> </ul>	The outdoor temperature may be too cool.	The outside temperature must be over 70° in order for the air conditioner to work to capacity. Set the thermostat to cool first thing in the morning to maintain the temperature throughout the day.
		The power may be out.	Check the circuit breakers, fuses and plugs. Ensure that the circuit breakers are not tripped, or the fuses blown. Reset the circuit breakers if needed.
	Fan runs but no cool air	The thermostat may be set incorrectly.	Set the thermostat to a cooler setting.
		The batteries in the thermostat may need replacing.	<ul> <li>Check the batteries in the thermostat and replace them if needed.</li> </ul>
		■ The power may be out.	Check circuit breakers, fuses and plugs. Ensure that circuit breakers are not tripped, or fuses blown. Reset the circuit breakers if needed. Check the RESET button, if applicable. This is located next to the pip- ing on the outside of the condenser unit.
		The condenser fins may be dirty and need cleaning. There may be obstructions at the condenser coil not allowing for adequate air flow.	<ul> <li>Gently clean the condenser fins and remove any obstructions from the fins and unit.</li> </ul>
		The filters may be bad.	Replace the filters to increase the air flow.
	No cool air in one or	The registers may be closed.	Open the register(s) to let air flow in.
	more rooms GENERAL TIPS:	<ul> <li>Furniture may be blocking the registers.</li> </ul>	<ul> <li>Move any furniture that is blocking the register(s), or is near the register(s).</li> </ul>
	Use a fan to circulate the air in room(s).	The thermostat may need adjusting.	<ul> <li>Turn the temperature on the thermostat down a few degrees.</li> </ul>
	<ul> <li>Close the drapes in the room(s) to prevent sunlight from entering the room(s).</li> </ul>	<ul> <li>The filters may be dirty.</li> </ul>	Change the filters in the fan or return air
			<ul> <li>Clear any debris from outside of the air conditioner unit.</li> </ul>
		<ul> <li>The duct may be disconnected or the damper may be closed.</li> </ul>	<ul> <li>Check the ducts and damper.</li> </ul>
	Water drips from outside of condenser unit	The weather may be humid, which would cause the unit to drip.	<ul> <li>Clean out the condensation drain line (furnace or air handler drain).</li> </ul>
		There may be debris on the outside of the unit.	Clean the vents on the furnace filter.
			Clear debris on the outside of the unit.
HOME WARRANTY		<ul> <li>The furnace filter may be dirty and need to be cleaned.</li> </ul>	<ul> <li>Clean or replace the filter.</li> </ul>



Forced Air	Symptom	Possible Causes	Solution
Heat	Heater will not turn on	The blower door may not be aligned or closed properly.	Most furnaces installed in the last 15 years have a switch located on the inside, front panel called the blower door switch. Align the panel correctly and make sure it is completely closed to activate the switch.
		■ The temperature may not be set correctly.	<ul> <li>Ensure the thermostat is set on AUTOMATIC.</li> </ul>
		The power may be out.	• Check the circuit breakers, fuses and plugs. Ensure that the circuit breakers are not tripped, the pilot light out, or the fuses blown. If the pilot light is out, call the Gas company to come out and light the pilot light for you; it is free of charge. Reset the circuit breakers if needed.
	The unit clicks, but	The thermostat may be off.	Ensure the thermostat is on.
	produces no heat	■ The blower door may be open.	Make sure blower door is shut properly.
		The pilot light may not be lit.	Determine if the pilot light is lit. If it is not lit, call your local Gas company to have them light the pilot free of charge.
		The gas valve may be in the OFF position.	<ul> <li>Ensure the gas at the gas supply line is in the ON position.</li> </ul>
		The Zone Control dampers may be shut.	Open all zone controls, check dampers.
		There may be no power.	<ul> <li>Check circuit breakers, fuses and plugs.</li> <li>Ensure that circuit breakers are not tripped, or fuses blown. Reset breakers if needed.</li> </ul>
		The safety switch at the unit (SSU) near the furnace may be in the OFF position; switch will click off during a power surge.	Ensure the SSU near the furnace is set to the ON position.
		The filters may be dirty.	Change the filters if they are dirty.
	Furnace cycles on and off frequently	The furnace filter may be clogged. The furnace filter is an important component for the proper operation of a furnace. If the filter gets clogged, it will not allow the furnace to circulate properly, which can result in these symptoms. The blower door switch will automatically turn the unit off when the door to the filter is opened.	<ul> <li>Replace the furnace filter.</li> <li>Make sure nothing is closer then 18 inches from all output vents and intake grilles. To ensure adequate airflow nothing should be blocking them.</li> </ul>
	Fan will not shut off	The thermostat may be set incorrectly.	Reset the thermostat from FAN to AUTO.
		<ul> <li>The filters may be dirty and need to be changed.</li> </ul>	<ul> <li>Replace the filters.</li> </ul>
	Heating is insufficient throughout entire home GENERAL TIP: Never close the vents all	The registers may be closed.	Ensure all the registers are open. Leave the register vents 1/3 open for the part of the house receiving the strongest heat flow. For the weaker part of the house not receiv- ing enough heat, open the registers 3/4.
	the way or leave them completely closed.	The registers may be dirty.	Clean any dirty registers with a vacuum.
		The dampers may be closed.	Check that the dampers are open.
		The filter may be dirty.	Change the filter.
	Thermostat switches on and off automatically	The thermostat may need to be turned up.	Check the thermostat setting. If the thermostat is programmable, reset the thermostat. The instructions for doing this are usually located inside the cover of the thermostat.
		<ul> <li>The batteries may need replacing.</li> </ul>	<ul> <li>Check the batteries in the thermostat and replace them if needed. If the thermostat is digital and there is no read- ing, replace the batteries.</li> </ul>
		<ul> <li>The circuit breakers may be tripped.</li> </ul>	<ul> <li>Check to see if the circuit breakers are tripped. Reset the circuit breakers if needed.</li> </ul>



### Congratulations on the purchase of your new home!

You are a part of a select group of homeowners that can relax, knowing that their major mechanical systems and appliances are covered by a one-year Fidelity National Home Warranty contract (FNHW). A small trade call fee for each trade visit will apply.

Unlike some "repair only" contracts, your FNHW plan includes replacement of covered systems and appliances when needed. Service work is guaranteed without an additional service fee—for 30 days on labor and 90 days on parts.

For your use, we have developed this Problems & Solutions Booklet to help you with some of the common problems that you may encounter as a homeowner. If these quick–fix solutions don't solve your problem, please give us a call at 1-800-1420 or visit us online at www.homewarranty.com. Calls are received 24 hours a day—7 days a week.

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**Homeowner's Reference List** 

Listing the brand, model, size, location, etc for your major appliances will make it easier for you when calling for service. Use the handy form below so that you'll have all the information at your finger tips when you need them.

Refrigerator
Brand
Model
Size
Dishwasher
Brand
Model
Garbage Disposal
Brand
Trash Compactor
Brand
Model
Water Heater
Brand
Model
Gas or Electric
Cooktop/Range/Stove
Brand
Size/Width
Gas or Electric
Dryer
Brand
Model
Gas or Electric

HOME WARRANTY

### **Glossary of Terms**

**Air Gap:** In plumbing, the distance between the outlet of a faucet and the overflow level of the fixture (i.e. dishwasher air gap).

*Allen Wrench:* A tool consisting of an L-shaped bar with a hexagonal head, used to turn screws with hexagonal sockets.

**Blower Door Switch:** Prevents the furnace from turning on when changing the filter.

**Burner:** A device on a stovetop that produces heat. It is also referred to as the heating element.

**Circuit:** A continuous path for electrical current. In a household electrical system, a branch circuit begins at the service panel, runs to various switches, outlets and fixtures and returns to the service panel.

**Circuit Breaker:** A switch-like device in an electrical circuit that is designed to shut down the circuit in the event of an electrical overload or short circuit. Circuit breakers are normally installed in main electrical panels or subpanels.

**Coils:** The zigzagging tubes of the condenser for a central A/C unit or refrigerator.

**Condensate Drain Pan:** A pan-shaped panel used to collect condensate from the evaporator during a defrost cycle. It is usually located above a condenser coil or atop the compressor. May also be called drain pan.

**Condenser:** Part of an air conditioning system that pressurizes refrigerant to cool it by changing it from vapor to liquid. On a refrigerator, the condenser is the coil on the outside of the unit; an air conditioner's condenser is usually outside the house.

**Condenser Coils (AC):** Compressed refrigerant is forced through coils, releasing heat to the outside.

**Condenser Fan (Central AC):** Pulls air through condenser coils to dissipate heat.

**Condenser Fan Motor (Central AC):** Suspended in a bracket above the compressor.

**Condensing Unit:** The outdoor segment of a cooling system. It houses the condenser coils, compressor, fan and various system controls.

**Damper:** 1. Found in ductwork, this movable plate opens and closes to control airflow. Dampers are used effectively in zoning to regulate airflow to certain rooms. 2. A movable plate in a fireplace that allows smoke and fumes to travel up the chimney's flue.

**Debris:** The remains of something broken down or destroyed. An accumulation of fragments of rock.

**Drain:** Pipe that carries waste water in a building drainage system.

**Drain Pan:** A pan-shaped panel used to collect condensate from the evaporator during a defrost cycle. It is usually located above a condenser coil or atop the compressor. May also be called condensate pan.

**Drain Valve:** A valve used to drain a water storage tank in order to perform maintenance or replacement.

**Drip Pan:** A pan-shaped panel used to collect drips or spillage from a stove element.

**Ductwork:** A system of large tubes, pipes or channels (ducts) designed to deliver air to and from a furnace or other air-handling unit.

*Element:* A part of an electric heater, stove or other appliance that heats up when an electric current is passed through it.

**Evaporator Coil:** Cools and dehumidifies the air by converting liquid refrigerant into a gas, which absorbs the heat from the air. The warmed refrigerant is then carried through a tube to the condenser coil.

**Evaporator Fan:** Blows air through the evaporative coils of a refrigerator.

Filter: A device to separate solids from air or liquids, such as a filter that removes dust from the air or impurities from water.

**Flapper:** Also known as flush ball, the flapper is the moving part of the flush valve that seals the water into the tank or allows water to exit the tank for the flush cycle. This is the predominant replacement part used on conventional toilets.

Float Valve: Controlling the opening and closing of a valve by using a float on a lever. When the float that is rising with the water in the tank reaches a certain level, the valve shuts off the incoming water. This mechanism is used in the dishwasher.

*Furnace:* Houses burner or element that heats air, blower that circulates air and possibly evaporator coils that cool air.

**Fuse:** Protective device, made of a metal strip, wire or ribbon that guards against overcurrent in an electrical system. The device melts if too much current is generated and breaks the circuit.

**Gas Valve:** A small faucet-like device that controls the flow of gas to an appliance such as a gas water heater, dryer, or oven. When the handle is turned in line with the gas pipe, the valve is open; when it is perpendicular to the pipe, it's closed.

*Gasket:* Flat device, usually made of fiber or rubber, used to provide a watertight seal between metal parts of joints.

**GFI, GFCI (Ground Fault Circuit Interrupter):** A device that detects leakage of electrical current to the ground and prevents accidental shock.

**Heating Element:** The heating element in the dishwasher is used for drying the load after the final rinse and to keep the wash water hot.

**Hose Bib:** A water faucet protruding from a building at about sill height, which is usually threaded to accept a hose connection.

**Lint Filter:** A mechanism that catches released fabric particles before they get recirculated through the blower and back into the dryer drum.

**Orifice:** The opening in a cap, spud or other device whereby the flow of gas is limited and/or controlled and through which the gas is discharged to either a pilot burner or main burner.

**Oven Cavity:** The inside of the oven where food is baked, roasted, broiled and otherwise cooked.

**Pilot Light:** A small, continually burning gas flame inside a gas-fired water heater, dryer, range or similar appliance. This flame ignites the appliance's gas burner.

**Refrigerant Lines (Central AC):** Small-diameter copper tubing; runs from condenser to evaporator. Split systems have one line for liquid refrigerant and one for refrigerant vapor. The liquid line carries the cooled refrigerant from the condenser to the house, and the insulated suction line returns coolant to the compressor.

**Register:** Supplies warm air to a room. A grill covering the opening of a duct in a heating or cooling system. Some registers can be opened or closed to regulate the flow of air.

Safety Switch: In an interior electric wiring system, a switch enclosed within a metal box that has a handle protruding from the box to allow switching to be accomplished from outside the box.

**Short Circuit:** When an exposed hot wire touches a neutral wire or a grounded metal box, the circuit will heat up suddenly. The fuse or breaker will shut off the power immediately.

**Spray Arm:** A hollow propeller like mechanism on the bottom and/or suspended from the top of the tub of a dishwasher. As it spins, water shoots through holes designed to increase the pressure of the water to remove food soil from dishes and silverware.

**Thermostat:** A control that automatically turns on a heater, furnace or air conditioner when room temperature reaches a set level.

*Valve:* Device that controls the flow of liquid or gas through or from a pipe.

**Vent:** Pipe that provides the flow of air into and gases out of a DWV (Drain, Waste, and Vent) system and prevents siphoning of water from traps.

**WD-40:** A light lubricant that cleans/degreases, penetrates to loosen up stuck parts and prevents corrosion.

Zone Control, Zoning: A system in which living areas or groups of rooms are divided into separate spaces and each space's heating/air conditioning is controlled independently.



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