Before Using Oven Oven Settings

Preheat

For best results, it is extremely important that you preheat your oven to the desired cooking temperature before placing food items in the oven to begin cooking. In many cooking modes, partial power from the broiler is used to bring the oven to the preheat temperature. Therefore, placing food items in the oven during the preheat mode is not recommended. The Viking Rapid Ready™ Preheat System is engineered so that the oven is brought to the desired set temperature in a manner which will provide the optimum cooking environment based on the selected cooking mode in the shortest possible time.

Setting the Clock

The time-of-day must be set before any other program can be used. When your oven is first connected to the power in your home, the timer display will show 12:00.



To program the Time-Of-Day:

- 1. Press either the "UPPER OVEN" or "LOWER OVEN" button.
- 2. Press the "CLOCK SET" button. The clock will begin to flash. The word "CLOCK" will be lit on the display.
- 3. Type in the correct time on the electronic number keypad.
- 4. Press the "CLOCK SET" button again. The clock is

Alternate method:

- 1. Press either the "UPPER OVEN" or "LOWER OVEN" button
- 2. Press the "CLOCK SET" button. The clock will begin to flash. The word "CLOCK" will be lit on the display.
- 3. Use the up and down arrows to change the current time.

	Press and Release	Press and Hold
	Time increases by 1 minute	Time increases by 10 minutes
▼	Time decreases by 1 minute	Time decreases by 10 minutes

4. Press the "SET" button on the temperature control or the "CLOCK SET" button on the electronic timing center. The clock is now set.

Note: The time-of-day cannot be changed while there is a bake hours or start time cycle programmed into the timer.

BAKE (Two-Element Bake

Full power heat is radiated from the bak element in the bottor of the oven cavity and supplemental heat is radiated from the bro element. This function is recommended for

	Bake	Broil	Convec	
се	Conv. Bake	Conv. Broil	Conv. Roast	Set
n d	Defrost	Dehydrate	Self Clean	~
oil n	Auto Roast	Meat Probe	Proof	Clear

single rack baking. Many cookbooks contain recipes to be cooked in the conventional manner. Conventional baking/roasting is particularly suitable for dishes that require a high temperature. Use this setting for baking, roasting, and casseroles.

CONV BAKE (Convection Bake)

The bottom element operates at full power, and the top broil element operates at supplemental power. The heated air is circulated by the

	DUKE		Convec	
	Conv. Bake	Conv. Broil	Conv. Roast	Set
	Defrost	Dehydrate	Self Clean	
	Auto Roast	Meat Probe	Proof	Clear

motorized fan in the rear of the oven providing a more even heat distribution. This even circulation of air equalizes the temperature throughout the oven cavity and eliminates the hot and cold spots found in conventional ovens. A major benefit of convection baking is the ability to prepare food in quantity using multiple racks—a feature not possible in a standard oven.

When roasting using this setting, cool air is quickly replaced, searing meats on the outside and retaining more juices and natural flavor on the inside with less shrinkage. With this heating method, foods can be baked and roasted at the same time with minimal taste transfer, even when different dishes are involved, such as cakes, fish or meat. The hot air system is especially economical when thawing frozen food. Use this setting for baking and roasting.

TRU CONV (TruConvec™)

The rear element only operates at full power There is no direct hear from the bottom or top elements. The motorized fan in the rear of the oven circulates air in the

	Bake	BIOII	Convec	
/ r.	Conv. Bake	Conv. Broil	Conv. Roast	Set
at	Defrost	Dehydrate	Self Clean	
	Auto Roast	Meat Probe	Proof	Clear

oven cavity for even heating. (continued on following panel)

Oven Controls

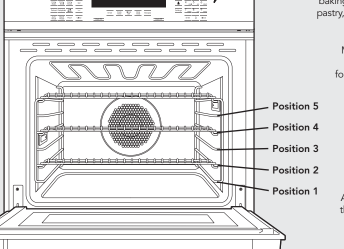
Rack Positions

Each oven is equipped with two standard tilt-proof racks and one TruGlide™ rack. With the TruGlide™ rack, the bottom section remains in the oven and the top section smoothly glides outward when pulled. This reduces the chances of spills from items that contain a lot of juice or liquid. This rack can be used in any of the five rack positions.

All ovens have five rack positions. Position 5 is the farthest from the oven bottom. Position 1 is the closest to the oven bottom. The racks can be easily removed and arranged at various levels. For best results with conventional baking, do not use more than one rack at a time. It is also recommended, when using two racks, to bake with the racks in positions 2 and 4 or positions 3 and 5.

- 1. Arrange the oven racks in the desired positions BEFORE heating the oven. If cooking on two racks at the same time, use rack positions 2 and 4 or positions 3
- 2. Turn the Oven Function selector to desired function. Cooking starts immediately and stops when the Oven Function selector is turned to "OFF".
- 3. Set the Temperature Control to the desired





Oven Function and **Temperature Controls**

Each oven function has a separate setting. (See descriptions) The SET control up and down arrows can be used to set any temperature from 150° F (65.6° C) to 550° F (287.8° C).

Electronic Timing Center The electronic timing center is used to

program and control all timing functions.

IMPORTANT-The time-of-day __ must be set before any other program can be used.

Bake Broil Tru Convec Conv. Broi**l** Conv. Roast Defrost Dehydrate Self Cook Time C**l**ock Set Stop Time Timer Recipes Meat Probe Auto Roast Proof Clear Off Lower Oven Upper Oven Off

1-2 inches thick

Convection Broil

Faster than regular

broiling with less

smoke generation

for thicker meats

Dehydrate

Meat Probe

An audible alarm

sounds when the

internal temperature of

the meat being roasted

is reached

Oven Selector Options Bake

Conventional, single-rack baking (breads, cakes, cookies, pastry, pies, entrees, vegetables)

Convection Bake

Multi-rack baking for heavier or frozen foods (e.g., frozen pies, pizzas, entrees, vegetables)

Defrost Natural defrosting of food using fan

without heat

Auto Roast

Using the convection fan over a period of time, water is removed from food by evaporation

Automatic searing of the outside of meats: simplifies roasting

TruConvec™ Multi-rack baking for Three conventional broil settings for cuts of flat breads, cakes, cookies (up to 5 racks of cookies at once) pieces of meat or meat

Convection Roast

Roasting whole turkeys, whole chickens, hams, etc.

Self-Clean A self-cleaning cycle

using high heat to burn off soils and deposits

Proof Creates an optimal

environment for the rising of yeast in many kinds of dough

Recipes

Oven Selector Controls Electronic Keypad Entry

used to program and control

all oven functions.

ABC

Enter () Clear

The oven selector controls are The electronic keypad entry is

Settings

used to turn the upper or

lower oven on and off.

Accesses, programs, and saves cooking cycles from favorite recipes

PQRS

Oven Light Controls

Controls the interior lights in the upper and lower ovens

Oven Lock

Childproofing feature preventing the controls from being activated when the oven is not in use

Settings

Accesses custom features such as display brightness, Sabbath mode, and tones

Oven Settings (cont.)

TRU CONV (cont.)

Use this setting for foods that require gentle cooking such as pastries, souffles, yeast breads, quick breads, and cakes. Breads, cookies, and other baked goods come out evenly textured with golden crusts. No special bakeware is required. Use this function for single rack baking, multiple rack baking, roasting, and preparation of complete meals. This setting is also recommended when baking large quantities of baked goods at one time.

CONV ROAST (Convection Roast)

The convection element runs in conjunction with the inner and outer broil elements. This transfer of heat (mainly from the convection

Conv. Roast Defrost Dehydrate Self Auto Meat Proof Clear

element) seals moisture inside of large roasts. A time savings is gained over existing, single fan convection roast modes. Use this setting for whole turkeys, whole chickens, hams, etc.

CONV BROIL (Convection Broil)

The top element operates at full power. This function is exactly the same as regular broiling with the additional benefit of air circulation by the

motorized fan in the rear of the oven. Smoke is reduced since the airflow also reduces peak temperatures on the food. Use this setting for broiling thick cuts of meats.

Bake Broil Convec

Conv. Broil

Defrost Dehydrate Self

Broil

Defrost Dehydrate Self

Meat Proof Clear

Auto Meat Proof Clear

BROIL

This function is a dryheat cooking method, using direct or radiant heat on three different settings: low, medium and high. The distance between the foods and the broil elements determines broiling

speed. This function is recommended for small, individualized cuts, such as steaks, chops, and patties.

Convection Dehydrate

This oven is designed not only to cook, but also to dehydrate fruits and vegetables. 1. Prepare the food as recommended.

- 2. Choose and press "UPPER OVEN" or "LOWER OVEN."
- 3. Arrange the food on drying racks (not included with the oven, but available from specialty cooking
- 4. Select "DEHYDRATE" from the oven function control
- 5. Press "SET" or "ENTER." Dehydrate mode will begin immediately

Bake Broil

Defrost Dehydrate Self

Convection Defrost

- 1. Place the frozen food on a baking sheet.
- 2. Choose and press "UPPER OVEN" or
- "LOWER OVEN." Meat Proof Clear 3. Select "DEFROST" from the oven function control panel.
- 4. Press "SET" or "ENTER" to begin defrosting. The defrost mode will begin and the defrost temperature will be displayed.

Self-Clean Cycle

This range features a self-cleaning cycle. During this cycle, the oven reaches elevated temperatures in order to burn off soil and deposits. A powder ash residue is left in



the bottom of the oven after completion of the selfclean cycle. See Use and Care Manual for self-clean cycle instructions.



Warnings

Warning and Important Safety Instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur. Common sense, caution, and care must be exercised when installing, maintaining, or operating the appliance.

ALWAYS contact the manufacturer about problems or conditions you do not understand.

Recognize Safety Symbols, Words, Labels



DANGER

Hazards or unsafe practices which WILL result in severe personal injury or death



WARNING

Hazards or unsafe practices which COULD result in death, severe personal injury or property damage



Hazards or unsafe practices which COULD result in minor personal injury. All safety messages will identify the hazard, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

Read and follow all instructions before using this appliance to prevent the potential risk of fire, electric shock, personal injury or damage to the appliance as a result of improper usage of the appliance. Use appliance only for its intended purpose.

To ensure proper and safe operation: Appliance must be properly installed and grounded by a qualified technician. DO NOT attempt to adjust, repair, service, or replace any part of your appliance unless it is specifically recommended in this manual. All other servicing should be referred to a qualified servicer.



DO NOT use commercial oven cleaners inside the oven. Use of these cleaners can produce hazardous fumes or can damage the porcelain finishes.

WARNING

Warnings (cont.)

WARNING

NEVER cover any slots, holes or passages in the

oven bottom or cover an entire rack with materials

through the oven and may cause carbon monoxide

poisoning. Aluminum foil linings may also trap heat,

WARNING

To avoid risk of property damage,

information in this manual exactly to

prevent a fire or explosion. DO NOT

store or use gasoline or other flammable vapors

and liquids in the vicinity of this or any appliance.

Enforcement Act of 1986 (Proposition 65) requires the

Governor of California to publish a list of substances

known to the State of California to cause cancer or

reproductive harm, and requires businesses to warn

customers of potential exposures to such substances.

Users of this appliance are hereby warned that when

be some low-level exposure to some of the listed

these substances can be minimized by properly

is located during the self-clean cycle.

Important notice regarding pet birds:

venting the oven to the outdoors by opening the

NEVER keep pet birds in the kitchen or in rooms

have a very sensitive respiratory system. Fumes

harmful or fatal to birds. Fumes released due to

non-stick cookware may be equally harmful.

where the fumes from the kitchen could reach. Birds

released during an oven self-cleaning cycle may be

overheated cooking oil, fat, margarine and overheated

the oven is engaged in the self-clean cycle, there may

substances, including carbon monoxide. Exposure to

windows and/or door in the room where the appliance

Important Safety Notice and Warning

The California Safe Drinking Water and Toxic

such as aluminum foil. Doing so blocks air flow

personal injury or death; follow information in this manual average.

causing a fire hazard.

About Your Appliance



WARNING

NEVER use appliance as a space heater or warm a room to prevent potential hazard to the user and damage to the appliance. Also, **DO NOT** use the oven as a storage area for food or cooking utensils.



WARNING

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 194°F (90°C). Heat and moisture resistant adhesive must be used if the product is to be installed in laminated cabinetry. Check with your builder or cabinet supplier to make sure that the materials meet these requirements.

- For proper oven performance and operation, **DO NOT** block or obstruct the oven vent duct located on the right side of the air grille.
- Avoid touching oven vent area while oven is on and for several minutes after oven is turned off. When the oven is in use, the vent and surrounding area become hot enough to cause burns. After oven is turned off, **DO NOT** touch the oven vent or surrounding areas until they have had sufficient time to cool.
- Other potentially hot surfaces include oven vent, surfaces near the vent opening, oven door, areas around the oven door and oven window.
- The misuse of oven doors (e.g. stepping, sitting, or leaning on them) can result in potential hazards and/or injuries.

KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE

WARNING



ELECTRICAL SHOCK HAZARD

Disconnect the electric power at the main fuse or circuit breaker before replacing bulb.



WARNING

ELECTRICAL SHOCK HAZARD DO NOT touch a hot oven light bulb with

a damp cloth as the bulb could break. Should the bulb break, disconnect power to the appliance before removing bulb to avoid electrical shock.



WARNING



BURN OR ELECTRICAL SHOCK HAZARD

Make sure all controls are "OFF" and oven is COOL before cleaning. Failure to do so do shock. do so can result in burns or electrical



BURN HAZARD



The oven door, especially the glass, can get hot. Danger of burning: DO NOT touch the glass!



WARNING

To avoid sickness and food waste when using automatic time baking:

- DO NOT use foods that will spoil while waiting for cooking to start, such as dishes with milk or eggs, cream soups, custards, fish, pork, poultry, or foods with stuffing.
- · Any food that has to wait for cooking to start should be very cold or frozen before it is placed in the oven. DO NOT use foods containing baking powder or yeast with automatic time baking. They will not rise properly.
- DO NOT allow food to remain in the oven for more than 2 hours after the end of the cooking cycle.
- To avoid sickness and food waste, **DO NOT** allow defrosted food to remain in the oven for more than 2 hours.

WARNING

Warnings (cont.)

This appliance features a self-cleaning cycle. During this cycle, the oven reaches elevated temperatures in order to burn off soil and deposits A powder ash residue is left in the bottom of the oven after completion of the self-clean cycle. Note: DO NOT use commercial oven cleaners inside the oven. Use of these cleaners can produce hazardous fumes or can damage the porcelain finishes. DO NOT line the oven with aluminum foil or other materials. These items can melt or burn during a self-clean cycle, causing permanent damage to the oven.



CAUTION



DO NOT touch the exterior portions of the oven after self-cleaning cycle has begun, since some parts become extremely hot to the touch!

During the first few times the self-cleaning feature is used, there may be some odor and smoking from the "curing" of the binder in the high-density insulation used in the oven. When the insulation is thoroughly cured, this odor will disappear. During subsequent self-cleaning cycles, you may sense an odor characteristic of high temperatures.

KEEP THE KITCHEN WELL-VENTED DURING THE SELF-CLEAN CYCLE.



CAUTION

DO NOT store items of interest to children over the unit. Children climbing to reach items could be seriously injured.



BURN HAZARD



When self-cleaning, surfaces may get hotter than usual. Therefore, children should be kept away.

CAUTION

A CAUTION

To avoid sickness and food waste, **DO NOT** allow defrosted food to remain in the oven for more than two hours.



A CAUTION

You must carefully check the food during the dehydration process to ensure that it does not catch fire.



A NOTICE

The cooling fan should be operating when the unit is in operation. If you notice the cooling fan is not operating or you observe unusual or excessive noise coming from the cooling fan, contact a Viking Authorized Service Center before continuing operation. Failure to do so can result in damage to the oven or surrounding cabinets.



A NOTICE

Avoid any damage to oven vents. The vents need to be unobstructed and open to provide proper airflow for optimal oven performance.

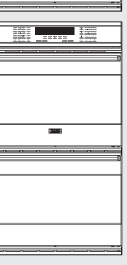


A NOTICE

DO NOT turn the Temperature Control on during defrosting. Turning the convection fan on will accelerate the natural defrosting of the food without the heat.

(102909J)







Designer Series Built-In Electric Touch Control Single and Double Ovens

Viking Quick Reference Guide