

### Discovery<sup>®</sup> Gas Cooktop Models DYCT304G, DYCT365G, HPCT304G, HPCT365G

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### Before You Begin...

#### Important

**Installer:** In the interest of safety and to minimize problems, read this *Installation Instruction* manual completely and carefully before you begin the installation process.

- Leave this *Installation Instructions* with the consumer.
- Write the **Product Data Label** information inside the **Use and Care** manual for the consumer's future reference.

**Consumer:** Keep these *Installation Instructions* for future reference and for the local electrical inspector's use.

Note: Dacor<sup>®</sup> is not responsible for service required to correct a faulty installation.

# Customer Service Information

### <u>If You Need Help...</u>

If you have questions or installation/operation/warranty issues, contact Dacor Customer Assurance. Have availabe the cooktop model and serial numbers, which are on the product data label on the chassis bottom (see right).

#### **Dacor Customer Assurance**

Phone: 833-35-ELITE (833-353-5483) USA, Canada Mon – Fri 5:00 A.M. to 5:00 P.M. Pacific Time

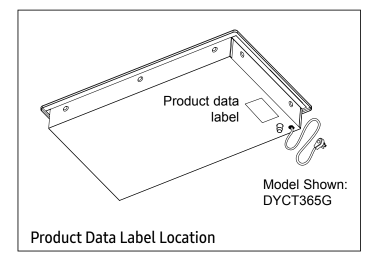
Website: www.dacor.com/customer-care/contact-us

### Product Data Label

The product data label is attached to the chassis, underneath the unit.

The label contains:

- the model number and serial number
- the electrical requirement and gas supply requirements



# Important Safety Instructions

### Important Information About Safety Instructions

- The *Important Safety Instructions* and warnings in these instructions are not meant to cover all possible problems and conditions that can occur. Use common sense and caution when installing, maintaining or operating this or any other appliance.
- Always contact the Dacor Customer Service Team about problems and conditions that you don't understand. See *Customer Service Information*.

### Safety Symbols, Labels, and Alerts

These danger and warning alerts signal the reader to the risk of death or serious injury:

#### **DANGER**

Immediate hazards that **WILL** result in severe personal injury or death.

#### 

Hazards or unsafe practices that COULD result in severe personal injury or death.

#### WARNING

TO REDUCE THE RISK OF INJURY TO PERSONS IN THE EVENT OF A RANGE TOP GREASE FIRE:

- a. SMOTHER FLAMES with a close-fitting lid, cookie sheet or metal tray, then turn off the burner. BE CAREFUL TO PREVENT BURNS. If the flames do not go out immediately, EVACUATE AND CALL THE FIRE DEPARTMENT.
- b. NEVER PICK UP A FLAMING PAN you may be burned.
- c. DO NOT USE WATER, including wet dish cloths or towels a violent steam explosion may result.
- d. Use a fire extinguisher ONLY if:
  - You have a Class ABC extinguisher, and you already know how to operate it.
  - The fire is small and contained in the area where it started.
  - ♦ The fire department is being called.
  - $\diamond$  You can fight the fire with your back to an exit.

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IMPORTANT: If you smell gas:

- Do not use or light any appliance.
- Do not touch any electrical switch or use any electrical devices, including the telephone, in your building.
- From a neighbor's phone, immediately call the gas supplier. Follow the gas supplier's instructions.
- If you cannot contact the gas supplier, call the fire department.

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**IMPORTANT:** Do not store or use combustible, flammable or explosive vapors and liquids (such as gasoline) on or in the vicinity of this or any other appliance. Also keep items that could explode, such as aerosol cans, away from the cooktop. Do not store flammable or explosive materials in adjacent cabinets or areas (including above and below the cooktop).

#### **WARNING**

**WARNING**: **NEVER** use this appliance as a space heater to heat or warm the room. Doing so may result in carbon monoxide poisoning and overheating of the appliance.

#### **WARNING**

**WARNING: NEVER** cover any slots, holes, or passages on the cooktop and cooktop chassis. Doing so blocks air flow through the cooktop and may cause carbon monoxide poisoning. Aluminum foil linings may also trap heat, causing a fire hazard. Keep all slots, holes, and passages clear of grease and grime.

#### **CALIFORNIA PROPOSITION 65 WARNING**

The burning of gas cooking fuel generates some by-products that are on the list of substances which are known by the State of California to cause cancer or reproductive harm. California law requires businesses to warn customers of potential exposure to such substances. To minimize exposure to these substances, always operate this unit according to the Use and Care manual, ensuring you provide good ventilation when cooking with gas.

#### PROLONGED POWER FAILURE

Do not attempt to use this appliance during a continuous power failure.

### **READ AND SAVE THESE INSTRUCTIONS**

# Important Safety Instructions

### **General Safety Precautions**

To reduce the risk of fire, electric shock, or serious injury or death when using your appliance, follow basic safety precautions, including the following:

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- Read the accompanying use and care manual completely before operating this appliance.
- Keep packaging materials away from children. • Plastic sheets and bags can cause suffocation.
- If you receive a damaged product, immediately contact your dealer or builder. Do not install or use a damaged appliance.
- This cooktop must be properly installed and grounded by a qualified installer according to these installation instructions prior to use. The installer should show the customer the location of the gas shut off valve and the power cord so that they know where and how to turn off the gas supply and disconnect power to the cooktop.
- Do not install, repair or replace any part of the cooktop unless specifically recommended in the literature accompanying it. A qualified service technician should perform all other service.
- Before servicing or installing this cooktop, make sure that the gas supply is turned OFF at the gas supply valve and that the power plug is disconnected from the electrical outlet.
- Disconnect the power plug from the electrical outlet before cleaning. Clean this appliance only in the manner specified in the Use and Care Manual.
- Only use the cooktop for cooking tasks expected of a home appliance as outlined in the literature accompanying it. This cooktop is not intended for commercial or laboratory use.
- DO NOT TOUCH THE SURFACES OF THE COOKTOP DURING OR IMMEDIATELY AFTER USE.
- Do not operate this appliance if the power cord is damaged.
- Turn the knobs to the OFF position prior to removing them from the valve stems.
- Clean the cooktop thoroughly before operating it for the first time. Make sure that all the cooktop parts are dry before lighting a burner.
- To avoid a fire hazard, do not hang flammable or heat sensitive objects over the cooktop.
- Do not climb on any part of the appliance.

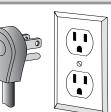
### A WARNING

- Do not leave the cooktop unattended while in use to • avoid the possibility of a fire.
- Do not leave children alone or unattended in the area around the cooktop. Do not allow children to play with the controls or touch other parts of the cooktop. Do not store items of interest to children on top of or above the cooktop. Children could be burned or injured while climbing on the appliance.
- Keep flammable items, such as paper, cardboard, plastic, and cloth away from the burners and other hot surfaces. Do not place such items on the cooktop. Do not allow pot holders to touch hot surfaces or gas burners.
- Do not wear loose or hanging apparel while using the cooktop. Do not allow clothing to come into contact with the cooktop and surrounding areas during and immediately after use.
- If the cooktop is near a window, do not use long curtains as window treatment. The curtains could blow over the cooktop and create a fire hazard.
- Do not use towels or bulky cloth as pot holders.
- Do not use the cooktop to heat sealed containers. The container and contents may explode, causing personal injury.
- Non-stick coatings, when heated, can be harmful to pet birds. Relocate pet birds to a separate, wellventilated room when using the cooktop.

**IMPORTANT** - This appliance is equipped with a three-prong grounding plug for your protection against possible electric shock hazards. Plug it only into a dedicated, grounded three-prong electrical outlet. It is the responsibility of the customer to make sure the proper type of outlet is installed.

#### Under any circumstances:

- DO NOT cut or remove the third (ground) prong from the power cord.
- DO NOT use an adapter plug.
- DO NOT use an extension cord.
- DO NOT use a power cord • that is frayed or damaged.
- DO NOT connect to an electrical outlet with a ground fault interrupter (GFI).



3-prong 3-prong plug outlet

# Important Safety Instructions

### Electrical Requirements

#### **WARNING**

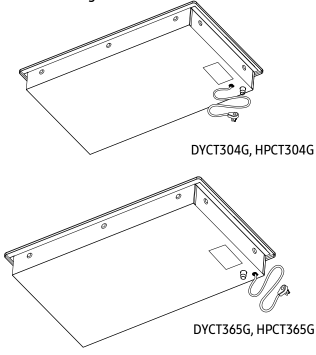
To prevent an electric shock hazard, the power supply must meet the specifications stated below. It is the owner's responsibility to make sure that the electrical service meets electrical requirements and that the electrical outlet has been properly installed by a licensed electrician.

- The cooktop is supplied with a factory installed, 40-inch, three-prong, grounding electrical cord. It is connected to the chassis at the bottom right rear corner (see *Chassis Bottom Diagrams* below). It must be connected to a dedicated, grounded three-prong electrical outlet installed by a licensed electrician.
- The electrical installation, including minimum supply wire size and grounding, must be done in accordance with National Electric Code ANSI/NFPA 70\* and local codes and ordinances. A copy of this standard may be obtained from:

National Fire Protection Association 1 Batterymarch Park Quincy, MA 02269-9101

- The correct voltage, frequency, and amperage must be supplied to the electrical outlet according to the product data label located on the bottom of the chassis. See the **Gas and Electrical Requirements** table on this page for reference.
- Be certain to locate the electrical outlet so that the power cord may be easily disconnected if the unit needs service.

#### Chassis Bottom Diagrams



### Gas Supply Requirements

- Be certain that the cooktop being installed is correct for the gas service being provided (Natural Gas or LP gas). Also, if using the cooktop at an altitude above 4000 ft. (1219 m) make sure it is equipped for high altitude ("H") operation.
- Units equipped for high altitude operation have an "H" at the end of the model number listed on the *product data label.*
- Units equipped for LP operation have "LP" in the model number listed on the product data label. See the *Product Data Label* section for label location.
- Check your local building codes for the proper method of installation. In the absence of local codes, this appliance should be installed in accordance with the National Fuel Gas Code ANSI Z223.1/NFPA 54.
- An external manual shut-off valve must be installed between the gas supply line and the cooktop for the purpose of turning on or shutting off gas to the appliance.
- The cooktop is shipped from the factory with a regulator in the carton. Use only the regulator provided. The regulator must be installed between the *gas inlet* on the cooktop and the *gas shut-off valve*.
- The regulator inlet accommodates a 3/4" gas line. The cooktop inlet itself is equipped with a 3/4" male NPT fitting.

See the images at left.

Data Type*	DYCT304G/NG, DYCT365G/NG, HPCT304G/NG, HPCT365G/NG	DYCT304G/LP, DYCT365G/LP, HPCT304G/LP, HPCT365G/LP
Gas Type	Natural Gas	LP Gas
Manifold Pressure	5-in. Water Column	10-in. Water Column
Min. Gas-Supply Pressure**	6-in. Water Column	11-in. Water Column
Max. Gas-Supply Pressure	1/2 psi	
Total Connected Load	0.25 Amp. (0.03 kW)	
Circuit Requirement	120 Vac, 60 Hz, 15 Amp.	

\*This electrical/gas data is for reference only. If the data does not agree with the product data label, *use the data on the product data label;* \*\*the gas-supply pressure for testing the regulator setting shall be at least 1-in. water column (249 Pa) above the specified manifold pressure.

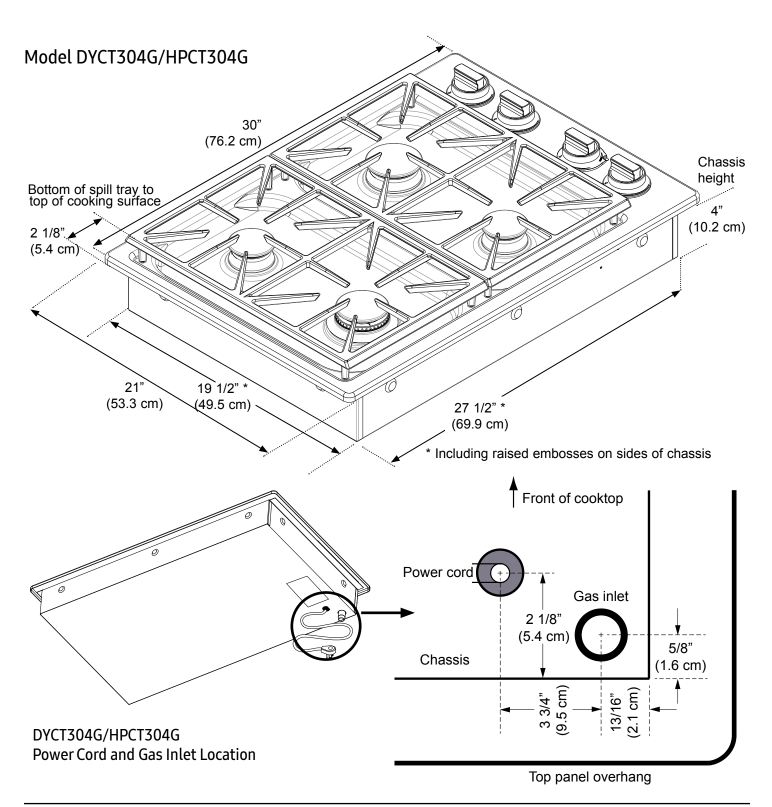
#### Gas and Electrical Requirements

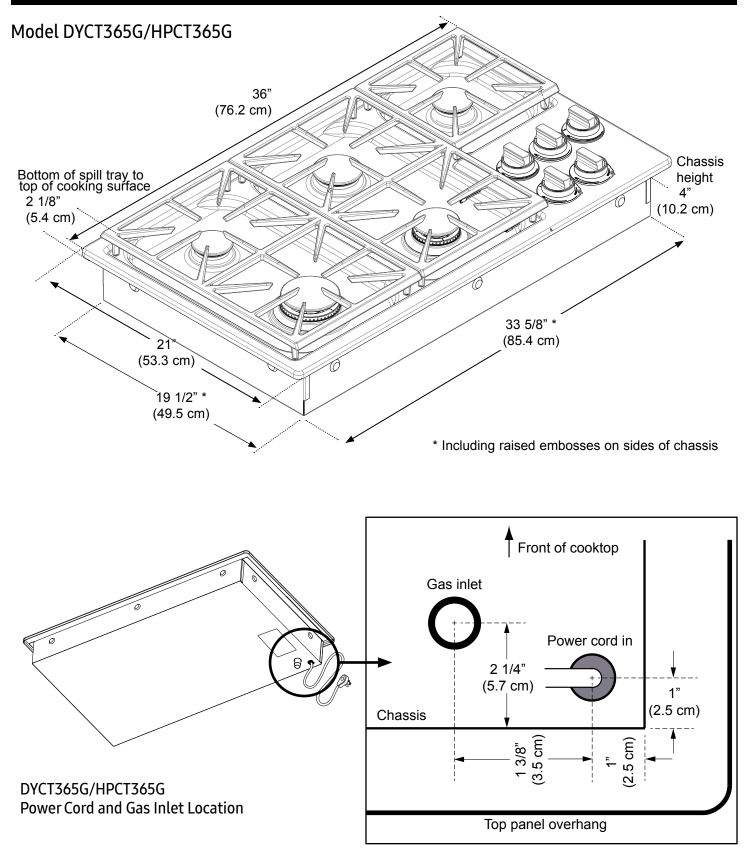
### **WARNING**

Observe all governing codes and ordinances during planning and installation. Contact your local building department for further information.

### Product Dimensions

All tolerances: ±1/16" (±1.6 mm) unless otherwise noted.





### Cabinet and Countertop Layout

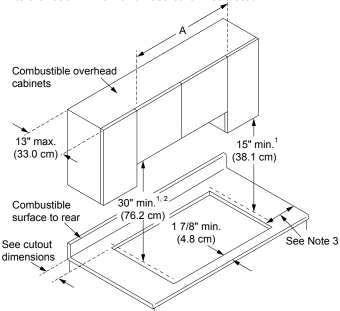
#### **WARNING**

- To reduce risk of injury from reaching over a hot cooktop, avoid installing cabinets directly above the cooktop.
- Failure to meet or exceed the given maximum and minimum dimensions/clearances may cause a fire hazard.
- Follow the countertop manufacturer's instructions regarding the minimum corner radius, use of heat reflective tape, reinforcement of corners, etc.
- Carefully check the location where the cooktop will be installed. For best performance, the cooktop should be placed away from drafts that may be caused by doors, windows, and heating and air conditioning vents.
- This appliance is to be used in conjunction with a suitable vent hood or approved Dacor downdraft vent.

#### Required Min. Clearances Around the Cooktop

See the following illustrations/notes for clearance allowances.

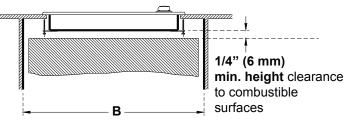
Model	(A) Minimum	(A) Recommended
DYCT304G, HPCT304G	30" (76.2 cm)	36" (91.4 cm)
DYCT365G, HPCT365G	36" (91.4 cm)	42" (106.7 cm)



All tolerances: +1/16" -0" unless otherwise noted.

<sup>1</sup> Measured from the cooking surface (top of cooking grate). <sup>2</sup> If installing an overhead vent hood, check the hood installation instructions for the minimum required clearance specifications and requirements.

<sup>3</sup> Not required if the side cabinets are at least 6 inches or more from both sides of the cooktop.



#### **Underneath Cabinet Dimensions**

All tolerances: +1/16" -0" unless otherwise noted.

Model	(B) Minimum to allow for clearance of hold-down brackets
DYCT304G, HPCT304G	29 in (73.7 cm)
DYCT365G, HPCT365G	35 1/4 in (89.5 cm)

- Allow a minimum 1/4" (6 mm) clearance between the bottom of the cooktop chassis and all combustible surfaces, including the upper edge of a drawer inside the countertop cabinet below the cooktop.
- The gas supply piping, gas shut-off valve, and the electrical outlet must be located so they do not interfere with the cooktop after it is installed. If installing another appliance in the cabinet below, allow for the routing of gas and electrical service behind it.

#### The installation must allow:

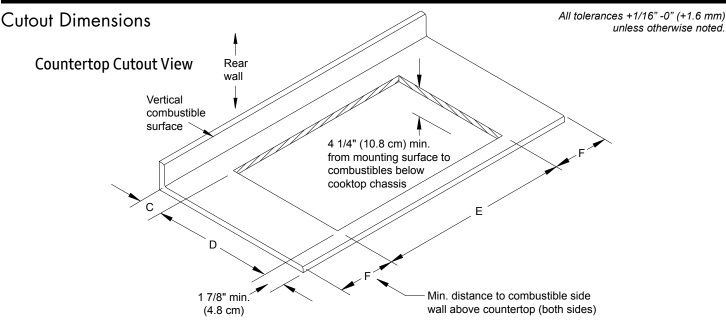
- Access to the gas shut-off valve and regulator when the unit is installed.
- The 40-inch (101.6 cm) power cord must be able to reach an electrical outlet, and that electrical outlet must be easily accessible after the cooktop is installed.
- Access to the underside of the cooktop for service and inspection purposes.
- Clearance inside the counter to allow for correct installation of the hold-down brackets.

To allow underneath access to the utilities and cooktop bottom, a fixed shelf should *not* be installed below the cooktop. See the following pages for countertop cutout dimensions.

#### Downdraft Compatibility

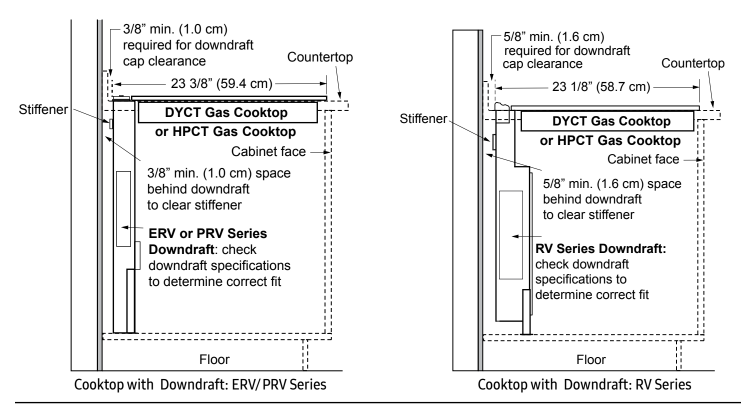
If installing the cooktop with a downdraft, use only the approved Dacor downdraft model numbers below:

Model	Approved Downdraft Models
DYCT304G, HPCT304G	ERV3015, PRV30, or RV30
DYCT365G, HPCT365G	ERV3615, PRV36, or RV36



#### **Countertop Cutout Dimensions**

Installation Type	(C) Minimum	(D)	(E)	(F)
DYCT304G / HPCT304G (no downdraft)	2 7/8" (7.3 cm)	19 3/4" (50.2 cm)		
DYCT304G / HPCT304G (with ERV3015 or PRV30)	3/8" (1.0 cm)	22 1/2" (57.2 cm)	27 5/8" (70.1 cm)	7 1/2" (19.1 cm)
DYCT304G / HPCT304G (with RV30)	5/8" (1.6 cm)	22 1/4" (56.5 cm)		
DYCT365G / HPCT365G (no downdraft)	2 7/8" (7.3 cm)	19 3/4" (50.2 cm)		
DYCT365G / HPCT365G (with ERV3615 or PRV36)	3/8" (1.0 cm)	22 1/2" (57.2 cm)	33 3/4" (85.7 cm)	7" (17.8 cm)
DYCT365G / HPCT365G (with RV36)	5/8" (1.6 cm)	22 1/4" (56.5 cm)		



### Verifying the Package Contents Connecting the Gas Line

- Hold-down brackets (2)
- Grates: DYCT304G (2), DYCT365G (3)
- Burner sets: DYCT304G (4), DYCT365G (5)
- Gas pressure regulator (1)
- Stainless steel cleaner (1) (stainless steel models only)

If any parts are missing, see the Replacement Parts List section on page 12 for Dacor Customer Service and ordering information.

### Installing the Cooktop

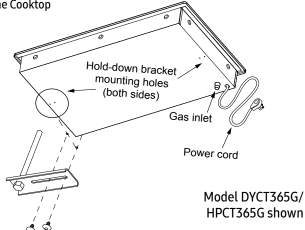
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- Verify that the power supply meets the specifications on page 3 before proceeding.
- To prevent damage to the gas pressure regulator, install it only after the cooktop is mounted in its permanent position.

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- Do not over-tighten the hold-down bolts. Over tightening the hold down bolts may result in improper operation of the dual gas burners.
- Do not use a hardening compound or caulk to permanently seal the cooktop into place. The cooktop must be readily removable if service is required. Removal of sealant to service the unit will be performed at the customer's expense.
- 1. If the cooktop will be used with a downdraft, first install the downdraft according to the downdraft installation instructions.
- 2. Lower the cooktop into the cutout and center it.
- Secure the cooktop to the countertop using the two (2) 3. hold-down brackets as shown (included).





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- Verify that the gas supply meets specifications before connection. See page 3.
- Do not install or use the cooktop without the included gas regulator installed.
- Ensure that the arrow on the regulator points in the direction of the gas flow, toward the cooktop.
- Do not apply excessive pressure when tightening gas connections and fittings.
- Do not use Teflon tape or plumber's putty on flexible gas line connections.
- Before use, test the gas lines for leaks as instructed. Do not use a flame to check for leaks.
- The maximum gas supply pressure to the regulator must never exceed 1/2 pounds per square inch (psi) or 3.5 kPa.
- The cooktop and shut-off valve must be disconnected from the gas supply piping system during any pressure testing exceeding 1/2 psi (3.5 kPa).
- The cooktop must be isolated from the gas supply piping system by closing the shut-off valve to the cooktop during any gas supply piping system pressure testing equal to or less than 1/2 psi (3.5 kPa).
- For LP gas installations, the LP gas tank must have its own high-pressure regulator in addition to the pressure regulator supplied with the cooktop.

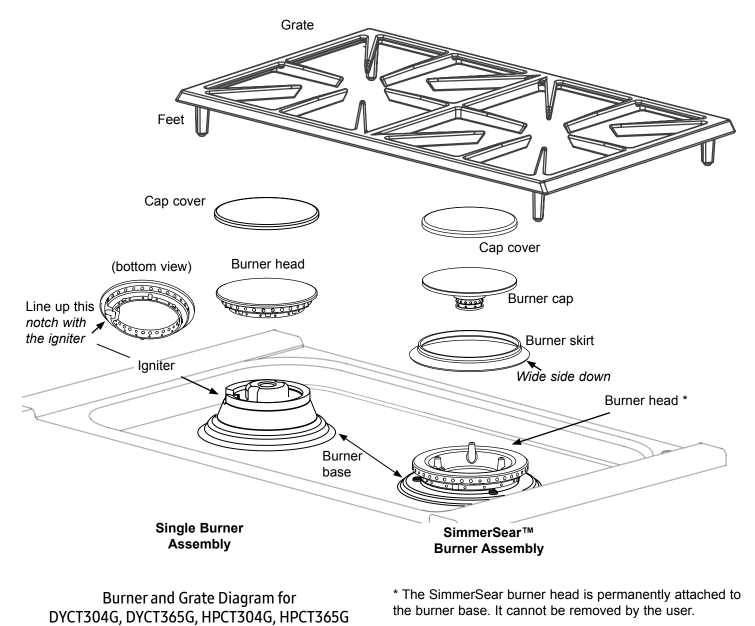
Refer to the figure Underneath the Cooktop on the left while following these gas hookup instructions.

- Attach the gas pressure regulator (included) to the gas 1. inlet on the cooktop.
- When working in tight space constraints, the regulator can be installed anywhere between the cooktop and gas supply/shut-off valve.
- For best performance, attach the regulator as close as possible to the cooktop. This will minimize gas pressure loss.
- 2. Connect regulator to the gas supply/shut-off valve with a minimum 1/2" flexible gas line (not included).
- 3. Check for gas leaks:
  - Turn all cooktop control valves to OFF.  $\Diamond$
  - Make a soap and water solution or use a gas leak detector and check all lines and connections for das leaks.
    - \* Make sure the gas supply/shut-off valve is ON.
  - Turn the gas supply/shut-off valve OFF.

### Assembling the Burners

#### **WARNING**

- Never attempt to operate the cooktop with any of the burner parts removed.
- Do not attempt to adjust the burner air mixture settings. All adjustments are preset at the factory.
- 1. Remove the burner heads, burner rings, burner caps, and grates from their shipping packages.
- 2. Assemble the burners as shown below. When assembling the burner components, twist each piece back and forth until it drops completely into place.
- The burners will not function properly unless all of the burner pieces are correctly seated.
- 3. Gently set the grates on top of the spill tray. Make sure that the rubber feet are placed in the indentations located in the spill tray.



### Verifying the Correct Setup

#### **WARNING**

- Make sure that power to the electrical outlet is turned off at the circuit breaker panel or fuse box and that the gas is turned off at the gas supply valve before proceeding.
- The cooktop must be properly grounded at all times when electrical power is applied.

Prior to operating the cooktop, read the accompanying *Use and Care Manual* carefully.

- 1. Make sure all the cooktop burner controls are in the **OFF** position.
- 2. Connect the power cord to the electrical outlet.
- 3. Turn on power to the electrical outlet at the circuit breaker or fuse box.
- Press and turn ONE burner control knob <u>slowly</u> *left* to the **HIGH** position. Verify that the associated burner igniter *sparks*, then return the knob to the **OFF** position. Repeat for all of the remaining control knobs.
- 5. Turn gas supply valve ON.
- 6. Perform this IGNITION TEST on all burners:
  - Press and turn the control knob <u>slowly</u> *left* to the HIGH position. Only the selected burner will spark. It may take up to four seconds for the burner to *ignite*, at which time the igniter will stop sparking. If ignition does not occur within four seconds, turn the knob OFF, wait for at least five minutes to allow any gas to dissipate, then repeat this step.
  - Once the burner lights, rotate the control knob from HIGH toward LOW to adjust the flame height. SimmerSear™ burners: turn the control knob to the simmer setting, and make sure the low-level flame can be adjusted.
  - When the unit is installed correctly, the flame will burn steadily. It will have a sharp, blue inner cone that will vary in length proportional to the burner size. The flame will be reduced by the Smart Flame™ feature under the grate fingers to increase the life of the grate.

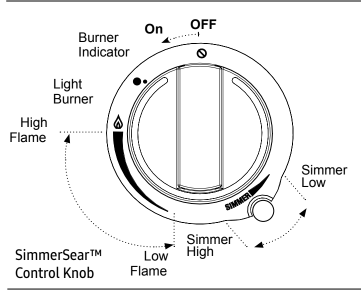


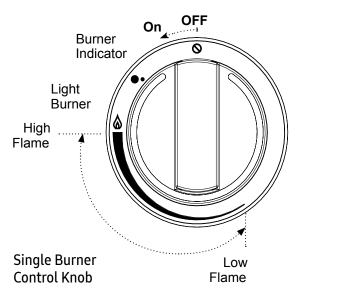
**Correct Flame Appearance** 

NOTE: If the cooktop does not function properly, follow these troubleshooting steps:

- Verify that power and gas are supplied to the cooktop.
- Check to make sure that the power cord is connected to an electrical outlet and that power is turned on at the circuit breaker, fuse box, or light switch.
- Check to make sure that all the burners are correctly assembled and seated.
- If the burner continues sparking after ignition, have a licensed electrician check the electrical outlet for correct grounding or reversed polarity.
- Repeat the IGNITION TEST (Step 6).
- If the appliance still does not work, contact Dacor Distinctive Service at (800) 793-0093, ex. 2822. Do not attempt to repair the appliance yourself. If you need service, be sure to have the model and serial numbers available when you call. See inside cover for location.

Dacor is not responsible for the cost of correcting problems caused by a faulty installation.





### Installation Checklist

#### WARNING

To ensure a safe and proper installation, the following checklist should be completed by the installer to ensure that no part of the installation has been overlooked. Proper installation is the responsibility of the homeowner. The importance of proper installation of your Dacor cooktop cannot be overemphasized.

- Is the electrical outlet for the cooktop grounded and located according to these instructions and in accordance with all applicable electrical codes? See page 3.
- Is the gas service for the cooktop located and installed according to these instructions and in accordance with all applicable codes? See page 3.
- ☐ Has the gas supply inlet pressure been measured to ensure that it does not exceed the maximums stated in these instructions? See page 3.
- □ Is the cooktop secured using the provided hold-down brackets? See page 8.
- □ Is the cooktop connected to the gas supply according to these instructions and in accordance with all applicable codes? Did the installer check the gas supply for leaks? See page 8.
- Are the burners and grates properly assembled according to these instructions? See page 9.
- □ Has the correct setup been verified? See page 10.
- Has the warranty been activated on-line or the warranty card filled out completely and mailed?

### Replacement Parts List

Replacement parts can be obtained by contacting Dacor Customer Service.

#### **Dacor Customer Assurance**

Phone: 833-35-ELITE (833-353-5483) USA, Canada) Mon – Fri 5:00 A.M. to 5:00 P.M. Pacific Time

Model DYCT3xxG/HPCT3xxG Cooktop Parts See *Burner Parts* and *Cooktop Layout* (next page)

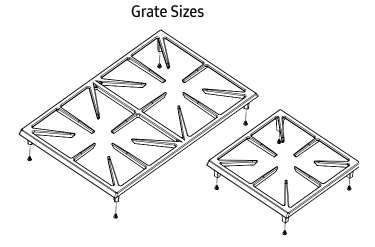
Cooktop Part	DYCT304G, HPCT304G	DYCT365G, HPCT365G
Hold-Down Bracket w/screws (set of 2)	PN 12269	PN 12269
Regulator (Natural Gas models)	PN 62834	PN 62834
Regulator (LP Gas models)	PN 72980	PN 72980
Knobs	PN 109321	PN 109321
Trim Rings: Single LR (left rear)	PN 108924-03	
Trim Rings: Single RF, RR (right front, right rear)	PN 108924-02	
Trim Rings: SimmerSear™ LF (left front)	PN 108925-02	
Trim Rings: Single RR, CR, LR (right rear, center rear, left rear)		PN 108924-01
Trim Rings: SimmerSear™ LF, CF (left front, center front)		PN 108925-01
Grate: large	PN 108900	PN 108900
Grate: small		PN 108901
Grate support feet (4)	PN 103712	PN 103712
Stainless steel cleaner	PN A302	PN A302

#### Model DYCT304G/HPCT304G See Burner Parts and Cooktop Layout (next page)

Burner Part	Dacor P/N
Cap Cover: LF (left front)	92231
Burner Cap: LF (left front)	92460
Burner Skirt: LF (left front)	92459
Cap Cover: LR, RF (left rear, right front)	92235
Burner Head: LR, RF (left rear, right front)	103735
Cap Cover: RR (right rear)	92236
Burner Head: RR (right rear)	103737

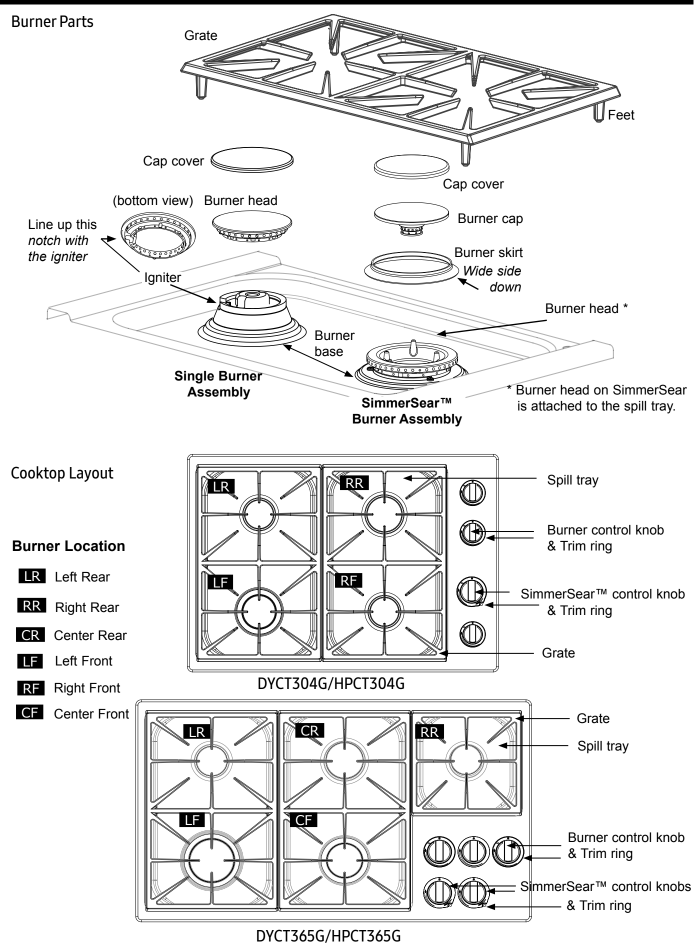
#### Model DYCT365G/HPCT365G See Burner Parts and Cooktop Layout (next page)

Burner Part	Dacor P/N
Cap Cover: LF (left front)	92232
Burner Cap: LF (left front)	92230
Burner Skirt: LF (left front)	92226
Cap Cover: LR, RR (left rear, right rear)	92235
Burner Head: LR, RR (left rear, right rear)	103735
Cap Cover: CF (center front)	92231
Burner Cap: CF (center front)	92460
Burner Skirt: CF (center front)	92459
Cap Cover: CR (center rear)	92236
Burner Head: CR (center rear)	103737



Large: Models DYCT304G, DYCT365G, HPCT304G, HPCT365G Small: Models DYCT365G, HPCT365G

# **Replacement Parts List**



# Wiring Diagrams

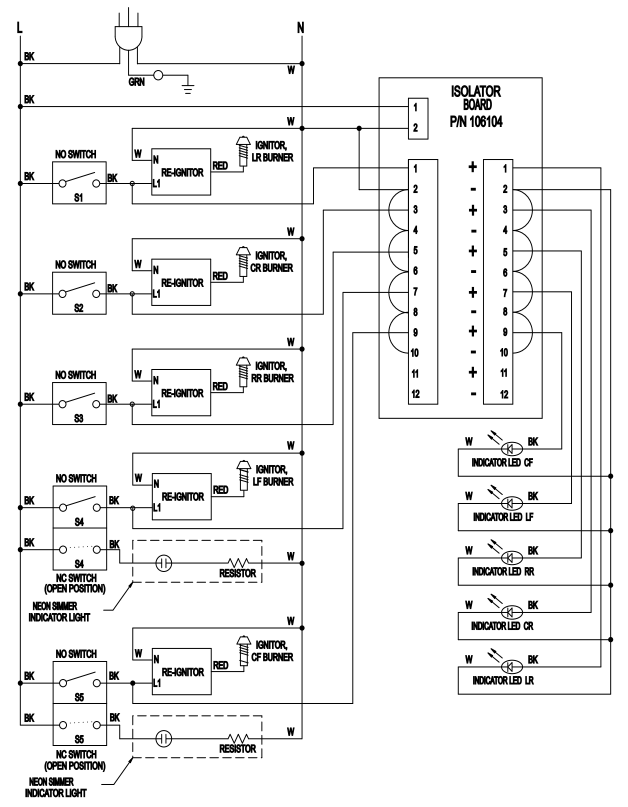
WIRING DIAGRAM 120V, 60Hz. DYCT304G/HPCT304G **POWER SUPPLY CAUTION: LABEL ALL WIRES PRIOR TO DISCONNECTION** VERIFY PROPER OPERATION WHEN SERVICING CONTROLS. WIRING ERRORS CAN AFTER SERVICING CAUSE IMPROPER AND DANGEROUS OPERATION. L Ν BK W Ο GRN Ī **ISOLATOR** BK 1 BOARD W P/N 106104 2 IGNITOR, LR BURNER NO SWITCH  $\Gamma_{\!\!N}$ W RED ╬ 1 1 **RE-IGNITOR** BK 0 റ 2 -2 **S1** 3 ╬ 3 4 4 5 ╬ W 5 6 **IGNITOR**, 6 **RR BURNER** NO SWITCH W N 7 ₽ 7 RED **RE-IGNITOR** BK 8 • 8 0 **S**2 ╬ 9 9 10 10 • 11 ₽ 11 W 12 12 IGNITOR, NO SWITCH W **RF BURNER** N RED **RE-IGNITOR** BK BK 0 W BK **S**3 册 INDICATOR LED LF W W BK Î IGNITOR. Æ NO SWITCH W LF BURNER INDICATOR LED RF N RED **RE-IGNITOR** BK BK 0 **S4** W BK Ŕ BK BK Ö INDICATOR LED RR O W **S4** Æ RESISTOR NC SWITCH (OPEN POSITION) w BK NEON SIMMER INDICATOR LIGHT INDICATOR LED LR

# Wiring Diagrams

120V, 60Hz. POWER SUPPLY VERIFY PROPER OPERATION AFTER SERVICING

#### WIRING DIAGRAM DYCT365G/HPCT365G

CAUTION: LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING CONTROLS. WIRING ERRORS CAN CAUSE IMPROPER AND DANGEROUS OPERATION.



# Notes

# Notes

