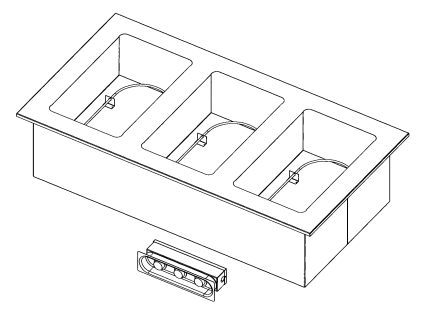
# **Gang Drop-In Units**

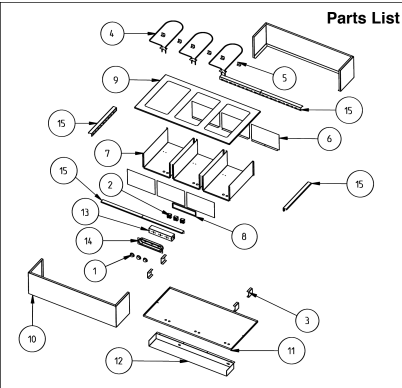
# **INSTALLATION / OPERATING INSTRUCTIONS**

208-volt models: #GDI-2-208, GDI-3-208, GDI-4-208, and GDI-5-208 240-volt models: #GDI-2-240, GDI-3-240, GDI-4-240, and GDI-5-240

#### **CAUTION**

INSPECT CONTENTS IMMEDIATELY AND FILE CLAIM WITH DELIVERING CARRIER FOR ANY DAMAGE. SAVE YOUR BOX AND ALL PACKING MATERIALS. YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR UNIT IF RETURNED IMPROPERLY PACKED.





<u>#</u>	<u>qty</u>	<u>description</u>			
#1	3	knob			
#2	3	control			
#3	4	clip support			
#4	3	heater element			
#5	6	heater clip			
#6	6	end panel			
#7	3	wrapper			
#8	1	junction box cover			
#9	1	top panel			
#10	2	wrapper			
#11	1	bottom cover			
#12	1	control box cover			
#13	1	junction box			
#14	1	recessed control panel			
#15	*	locking strip			
* quant	ity varies ner	length of unit			

guantity varies per length of unit

Replacement parts may be purchased through your local Authorized Parts & Service Center.

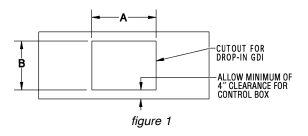
> EG9848 Revised 01/23



- 100 Industrial Boulevard, Clayton, Delaware 19938-8903 U.S.A.
- Phone: 302/653-3000 800/441-8440 Fax: 302/653-2065
- www.eaglegrp.com www.eaglegrpnews.com www.eaglemhc.com

# **INSTALLATION INSTRUCTIONS**

Electrical work must be performed by a qualified licensed electrician in compliance with the National Electrical Code (NEC) and all applicable local codes!

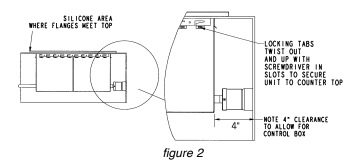


#### Step 1 - Cutouts

Cut out countertop and control panel holes per dimensions shown below. Locate control panel cutouts for convenient operation.

Note: 20" of cable is supplied with the unit. Be sure holes are within cable reach. Allow minimum 4" clearance for control box as shown in figure 2.

	<u>cuto</u>	uts for Bo	cutouts for Control Panels				
unit		cutout dim	nensions		cutout dimensions		
model #	quantity	Α	В	quantity	С	C2	D
GDI-2-240	1	30¾"	23%″	1	8%″	-	211/16"
GDI-3-240	1	46%"	23%″	1	<b>11</b> 13/16″	-	211/16"
GDI-4-240	1	61½″	23%″	2	8%″	8%″	211/16"
GDI-5-240	1	76%"	235/16"	2	8%″	<b>11</b> 13/16″	211/16"

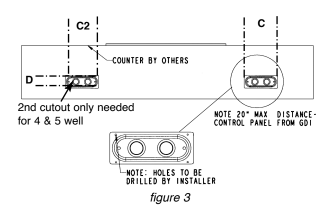


#### Step 2 - Install unit

Install unit in opening with controls forward using long flat screwdriver. Secure unit with locking tabs provided as shown in figure 2.

#### Step 3 - Control panel

Mount control panel(s) in cutouts with screws, rivets or other fasteners (not provided). Refer to figures 2 and 3 (cutout dimensions C, C2, and D are specified in table seen in Step 1). To facilitate control panel installation, the recessed panel can be removed from the control box by removing control knobs and (2) #8 drive screws.



#### Step 4 - Field wiring

Connect field wiring as shown on wiring diagrams on back page. Always check local codes for compliance and branch circuit requirements.

#### Step 5 - Flange

Seal the flange where it meets with the counter with silicone (not provided with unit).

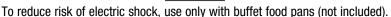
(For wiring instructions, see back page.)

# **OPERATING INSTRUCTIONS**

Contact the factory, the factory representative or Eagle's authorized service center in your area.



#### **CAUTION:**





#### **ELECTRIC**

This drop-in food warmer is designed to be operated dry. If wet operation is required, spillage pan (#302027) must be used. The unit is for holding hot food for short periods of time. When not serving, cover must be kept on food to maintain desired temperature.

During initial start up, a little smoke or odor may be detected. This will occur when the coating on the heating element burns off. This should stop approximately a half hour after start up.

This warmer is equipped with a variable control for different selections.

#### DRY OPERATION WITH COVER

- 1. With openings covered, set dial on highest position for 45 minutes to preheat unit. Place precooked food (minimum 160°F) in food pans, place in openings, and cover food pans with lids. (Note: Indicator light is the set point for each control knob.)
- 2. Adjust to desired setting for proper food temperature. This will vary with the type of food, size of pans and individual serving temperatures. NSF requires food to be a minimum of 150°F.
- 3. To increase temperature turn knob toward highest setting, to decrease turn toward lowest setting.
- 4. Food pans should be covered to maintain temperature when food is not being served and to prevent food from drying out.



# WET OPERATION WITH COVER (Spillage Pans Required) CAUTION: DO NOT PUT WATER IN HEATING WELL OR ON ELEMENT.



- 1. With openings covered, set dial at highest setting for 45 minutes, install spillage pans and fill spillage pans to bottom of food pans with (minimum 185°F) hot water.
- 2. Put pre-cooked food (minimum 160°F) in food pans, place in spillage pans and cover food pans with lids.
- 3. Adjust to desired setting for proper food temperature. NSF requires food to be a minimum of 150°F.

The above instructions are starting suggestions only and may be changed to suit your individual needs. With so many different applications for this item it is impossible to have standard settings to suit all.



#### **CAUTION:**



- 1. This equipment is designed and sold for commercial use only by personnel trained and experienced in its operation and is not sold for consumer use in and around the home nor for use directly by the general public in food service locations.
- 2. All repairs should be done by an authorized service center.
- 3. Unit should be turned off when not in use. It is recommended that unit be disconnected from power supply by removing the plug from receptacle or shutting off power disconnect switch.

### **WARRANTY INFORMATION**

#### Eagle Hot Food Tables, Cold Pan Units, Portable Warming Equipment, Heated Drawers, and Transport Holding Cabinets

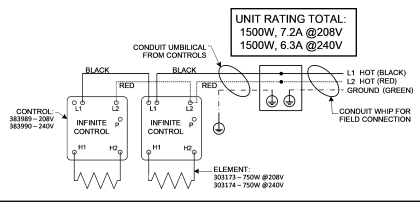
Eagle will warrant for 12 months from the date of shipment from the factory or 6 months from the date first placed into service (whichever comes first). Eagle will replace any defective part or component material upon demonstration to its satisfaction that a breach of warranty did not exist. This warranty does not cover any cost associated with maintenance, misuse, abuse, improper installation, pilot light adjustments, pilot outage, improper ventilation, adjustments, alteration, calibration, wrong voltage, wrong gas, voltage or gas conversions, resetting of circuit breakers, or safety controls, overtime charges, mileage in excess of 100 miles, operation contrary to the installation and operating instructions, damage caused by flood, fire or acts of God. The warranty shall not apply if the nameplate has been removed or altered.

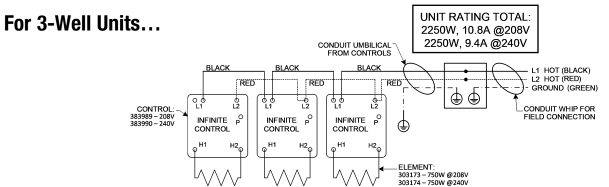
Eagle Cooking Equipment—including but not limited to all Gas and Electric Griddles, Charbroilers, Hot Plates and Fryers
Eagle will warrant for 12 months from the date of shipment from the factory or 6 months from the date first placed into service (whichever
comes first). Units intended for other than household use. These commercial appliances must be installed within surroundings and ventilation
requirements as dictated by National and/or local code. This warranty does not cover any cost associated with maintenance, misuse, abuse,
improper installation, pilot light adjustments, pilot outage, improper ventilation, adjustments, alteration, calibration, wrong voltage, wrong
gas, voltage or gas conversions, resetting of circuit breakers, or safety controls, overtime charges, mileage in excess of 100 miles, operation
contrary to the installation and operating instructions, damage caused by flood, fire or acts of God. The warranty shall not apply if the
nameplate has been removed or altered.

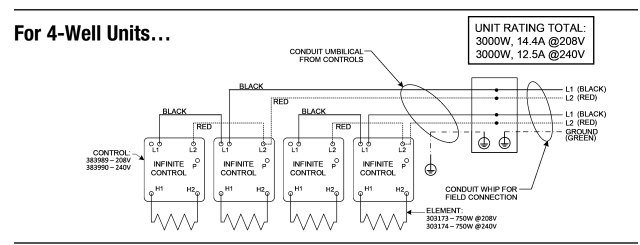
CLICK HERE to review full warranty information

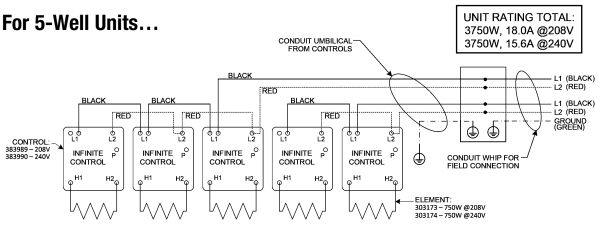
# WIRING INSTRUCTIONS

## For 2-Well Units...











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