

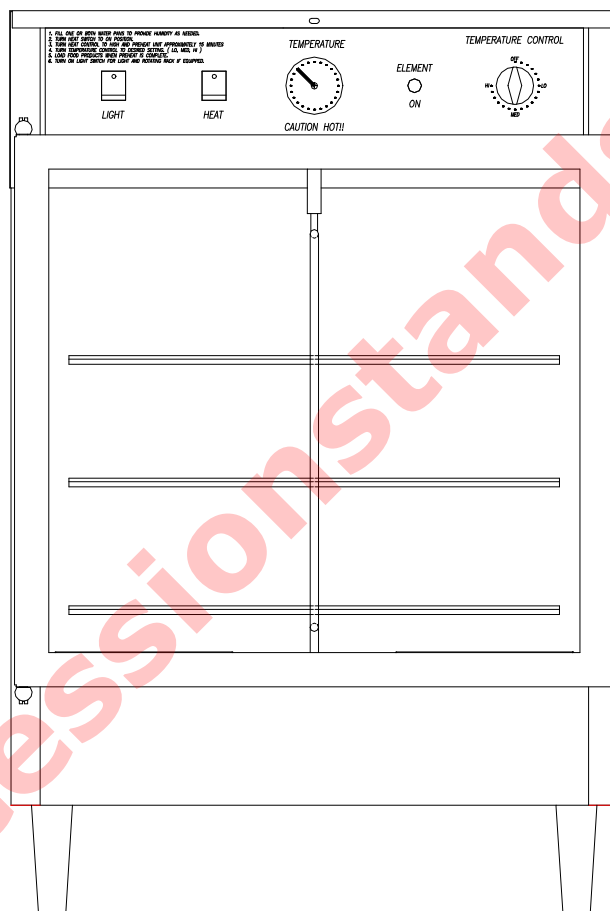
## **WARNING!!**

The attached Gold Medal Manual is for reference only and is not intended for any other purpose. The information contained in these on line manuals is subject to change at any time. Improvements are always being made to Gold Medal equipment and this information may not be the latest available for your purposes. It is critical that you call Gold Medal Products technical service department at 1-800-543-0862 for any questions about machine operations, replacement parts, or any service questions. Neither Gold Medal nor Jarco Industries represent that these on line manuals contain the most current information available for the product represented.

# HOLDING CABINETS

## Instruction Manual

Model #5550 AND #5551




concessionstands.com

 **GOLD MEDAL**<sup>®</sup>


**FUNFOOD EQUIPMENT & SUPPLIES**


Cincinnati, OH 45241-4807 USA

# Safety Precautions

	<b>⚠ CAUTION</b>
	<p>This equipment is designed and sold for commercial use only. This equipment is not to be used by the consumer in home use. Do not allow direct contact of this equipment by the public when used in food service locations. Only personnel trained and experienced in the equipment operation may operate this equipment.</p> <p>Carefully read all installation instructions before operating the equipment.</p>

	<b>⚠ WARNING</b>
	<p>Always wear safety glasses when servicing this equipment.</p>

	<b>⚠ WARNING</b>
	<p>Any alterations to this equipment will void the warranty and may cause a dangerous situation. NEVER make alterations to the equipment.</p>

	<b>⚠ DANGER</b>
	<p>Machine must be properly grounded to prevent electrical shock to personnel.</p> <p>Do NOT immerse the equipment in water.</p> <p>Always unplug the equipment before cleaning or servicing.</p>

## NOTE

The information, specifications and illustrations contained in this manual represent the latest data available at time of publication. Right is reserved to make changes as required at the discretion of Gold Medal Products Company without notice.

## FORWARD

This manual covers the all models #5550 and #5551 product holding cabinets. You can be very proud of your 5550 or 5551 Holding Cabinet. In addition to being an attractive "eye catcher", it contains various engineering innovations which make it the leader in the industry. The exterior of the machine is designed and built-up to present an attractive appearance for many years.

## INSTALLATION



### CHECKING SHIPMENT

Unpack the shipping crate and check thoroughly for any damage which may have occurred in transit. Any claims should be filed immediately with the transportation company.

### ELECTRICAL REQUIREMENTS

Voltage for your warmer is 120 Volt, 60 Cycle. The Holding Cabinets will draw 1020 Watts. Your electrician must furnish sufficient current for the proper operation of your machine. We recommend that this machine be fused on a line by itself. The switches and controls which operate the warmer are located on the top front of the machine.

# OPERATING INSTRUCTIONS

## CONTROLS AND THEIR FUNCTIONS

### LIGHT SWITCH

Flipping this switch to the "ON" position energizes the light and rotisserie motor.

**Note:** The rotisserie will only function with the door closed

### HEAT SWITCH

Flipping this switch to the "ON" position energizes the heat element.

**Note:** The is heat element is controlled by the temperature control.

### HEAT CONTROL

The machine comes with a variable heat control. The control is graduated from OFF to HIGH. The proper setting of this control will depend on the temperature of the items being placed inside and how many times the door is opened.

## EASY STEPS FOR USING UNIT


1. Fill one or both pans to provide humidity as needed
2. Turn heat switch to on position
3. Turn heat control to high and preheat unit approximately 1 hour.
4. Turn temperature control to 170 DEG. F to maintain 150 DEG. F product temperature.
5. Load food products when preheat is complete. If loading pizza, place in cabinet straight from cooking oven.
6. Turn on light switch for light and rotating rack if equipped.


## CARE AND CLEANING




The stainless steel body of the Warmer is easy to keep clean. Usually a damp cloth will remove all dirt and grease spots. NEVER USE ABRASIVES on the stainless steel body. The glass should always be clean and sparkling. Remember the inside of the glass must be cleaned too.

## MAINTENANCE INSTRUCTIONS

	<b>⚠ CAUTION</b>
	THE FOLLOWING SECTIONS OF THIS MANUAL ARE INTENDED ONLY FOR QUALIFIED SERVICE PERSONNEL WHO ARE FAMILIAR WITH ELECTRICAL EQUIPMENT. THESE ARE NOT INTENDED FOR THE OPERATOR.

	<b>⚠ WARNING</b>
	Adequate eye protection must be used when servicing this equipment to prevent the possibility of injury.

	<b>⚠ DANGER</b>
	Do NOT immerse the equipment in water. Unplug your machine before servicing.

## ORDERING SPARE PARTS

1. Identify the desired part by checking it against the photos, illustrations, and/or the parts list.
2. When ordering, please include part number, part name, and quantity desired.
3. Please include your model name and machine serial number (located on the machine nameplate) with your order.
4. Address all parts orders to:

Parts Department  
Gold Medal Products Co.  
10700 Medallion Drive  
Cincinnati, Ohio 45241-4807

or, place orders at:

(513) 769-7676  
(800) 543-0862  
Fax: (513) 769-8500  
E-mail: goldme19@eos.net

concessionstands.com

## PARTS LIST

### MODEL #5550

Item No	Model #	Model #	Model #	Description
	5550PR	5550PZ	5550FR	
	Part No	Part No	Part No	
1	22038	22038	22038	Lead-In Cord *
2	42615	42615	42615	Heat Element
3	40712	40712	~~	Plunger Switch
4	41033	41033	41033	Pilot Light
5	42798	42798	42798	Rocker On/Off Switch
6	40725	40725	~~	Drive Motor
7	42653	~~	~~	Preztel Rack
	~~	43242	~~	Pizza Rack *
	~~	~~	43417	Flat Rack *
8	42617	42617	42617	Heat Control
9	42619	42619	42619	Thermometer
10	42620	42620	42620	Dome
11	42621	42621	42621	Pan Cover
12	42622	42622	42622	Bottom Pan
13	42625	42625	42625	Wire Cover
14	42628	42628	42628	Hinge
15	42627	42627	42627	Hinge Pin
16	42629	42629	42629	Element Pan Weldment
17	42630	42630	42630	Drive Connector
18	42643	42643	42643	Inner Door Weldment
19	42644	42644	42644	Outer Door Weldment
20	42648	42648	42648	Frame Weldment
21	42654	42654	42654	Bottom Plate
22	67512	67512	67512	Door Magnet *
23	87049	87049	87049	Knob, Heat Control
24	42650	42650	42650	Front and Side Glass
25	42659	42659	42659	Door Glass
26	42626	42626	42626	Door Handle
27	44073	44073	44073	Strain Relief *
28	42616	42616	42616	4" Plastic NSF Legs
29	42660	42659		Side Graphics
30	42651	42651	42651	Side Glass Channel
31	42652	42652	42652	Top Glass Channel
32	42655	42655	42655	Front Label
33	74142	74142	74142	#8-32 X 1/4 Pan HD PH (34)
34	43208	43208	43208	Theromstat
35	42006	42006	42006	Terminal Block

\* Not Shown



## PARTS LIST MODEL #5551

Item No	Model #	Model #	Model #	Description
	5551PR Part No	5551PZ Part No	5551FR Part No	
1	22038	22038	22038	Lead-In Cord *
2	42785	42785	42785	Heat Element
3	40712	40712	~~	Plunger Switch
4	41033	41033	41033	Pilot Light
5	42798	42798	42798	Rocker On/Off Switch
6	40725	40725	~~	Drive Motor
7	42779	~~	~~	Preztel Rack
	~~	42780	~~	Pizza Rack *
	~~	~~	43209	Flat Rack *
8	42617	42617	42617	Heat Control
9	42619	42619	42619	Thermometer
10	42763	42763	42763	Dome
11	42621	42621	42621	Pan Cover
12	42764	42764	42764	Bottom Pan
13	42767	42767	42767	Wire Cover
14	42628	42628	42628	Hinge
15	42627	42627	42627	Hinge Pin
16	42768	42768	42768	Element Pan Weldment
17	42630	42630	42630	Drive Connector
18	42774	42774	42774	Inner Door Weldment
19	42775	42775	42775	Outer Door Weldment
20	42776	42776	42776	Frame Weldment
21	42781	42781	42781	Bottom Plate
22	67512	67512	67512	Door Magnet *
23	87049	87049	87049	Knob, Heat Control
24	42778	42778	42778	Side Glass
25	42777	42777	42777	Door Glass
26	42626	42626	42626	Door Handle
27	87163	87163	87163	Strain Relief *
28	47155	47155	47155	Rubber Feet 3/4" High
29	43270	43271		Side Graphics
30	42651	42651	42651	Side Glass Channel
31	42652	42652	42652	Top Glass Channel
32	42782	42782	42782	Front Label
33	74142	74142	74142	#8-32 X 1/4 Pan HD PH (34)
34	43208	43208	43208	Thermostat
35	42006	42006	42006	Terminal Block

\* Not Shown

## DOUBLE DOOR PARTS LIST MODEL #5550

Item No	Model #	Model #	Model #	Description
	5550PRD	5550PZD	5550FRD	
	Part No	Part No	Part No	
1	22038	22038	22038	Lead-In Cord *
2	42615	42615	42615	Heat Element
3	40712	40712	~~	Plunger Switch (2)
4	41033	41033	41033	Pilot Light
5	42798	42798	42798	Rocker On/Off Switch
6	40725	40725	~~	Drive Motor
7	42653	~~	~~	Preztel Rack
	~~	43242	~~	Pizza Rack *
	~~	~~	43417	Flat Rack *
8	42617	42617	42617	Heat Control
9	42619	42619	42619	Thermometer
10	43243	43243	42620	Dome
11	42621	42621	42621	Pan Cover
12	43250	43250	42622	Bottom Pan
13	42625	42625	42625	Wire Cover
14	42628	42628	42628	Hinge (4)
15	42627	42627	42627	Hinge Pin (4)
16	42629	42629	42629	Element Pan Weldment
17	42630	42630	42630	Drive Connector
18	42643	42643	42643	Inner Door Weldment (2)
19	42644	42644	42644	Outer Door Weldment (2)
20	42648	42648	42648	Frame Weldment
21	42654	42654	42654	Bottom Plate
22	67512	67512	67512	Door Magnet *
23	87049	87049	87049	Knob, Heat Control
24	42650	42650	42650	Front and Side Glass (2)
25	42659	42659	42659	Door Glass (2)
26	42626	42626	42626	Door Handle
27	44073	44073	44073	Strain Relief *
28	42616	42616	42616	4" Plastic NSF Legs
29	42660	42659		Side Graphics
30	42651	42651	42651	Side Glass Channel
31	42652	42652	42652	Top Glass Channel
32	42655	42655	42655	Front Label
33	74142	74142	74142	#8-32 X 1/4 Pan HD PH (34)
34	43208	43208	43208	Thermostat
35	42006	42006	42006	Terminal Block

\* Not Shown

## DOUBLE DOOR PARTS LIST MODEL #5551

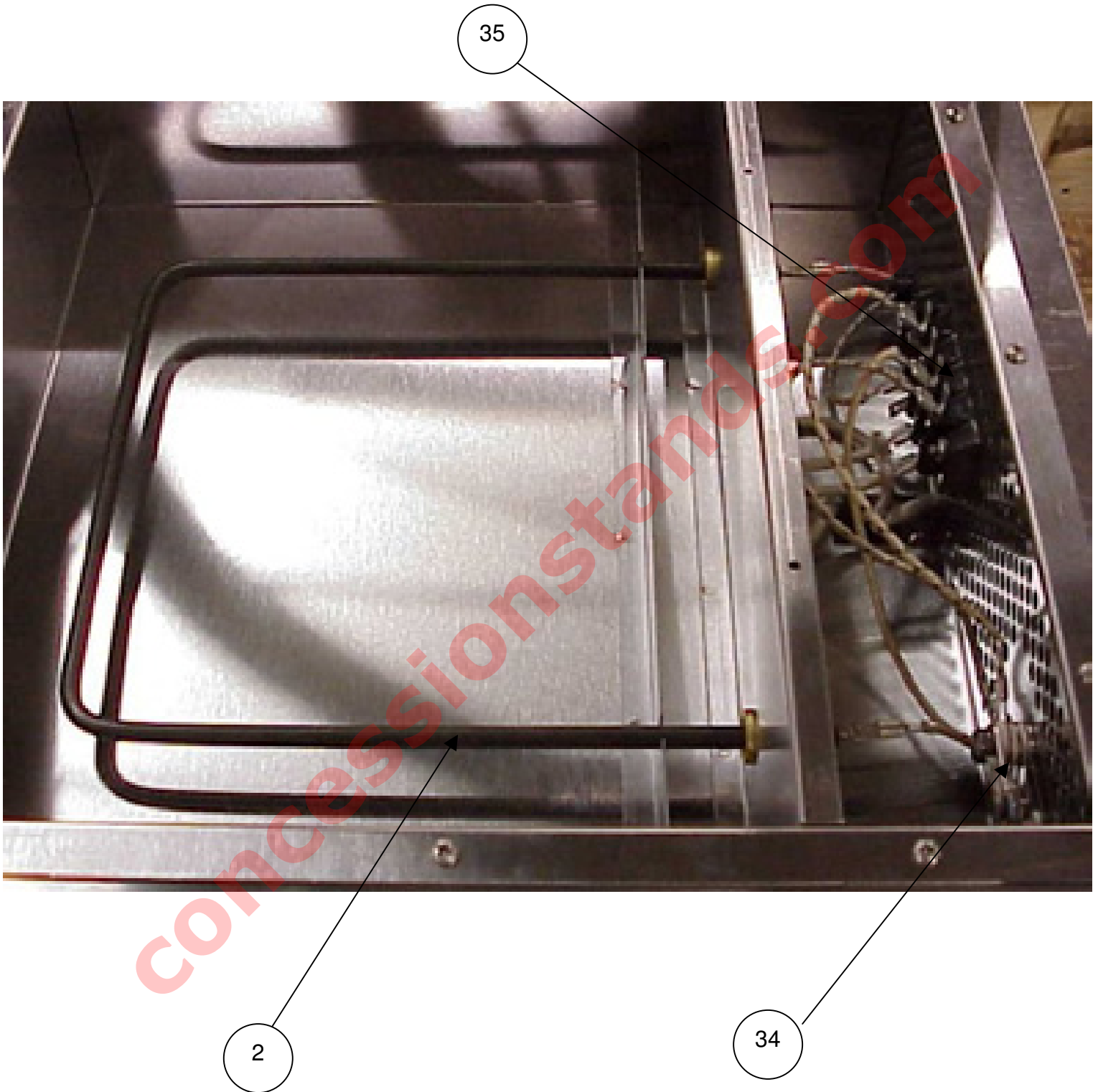
Item No	Model #	Model #	Model #	Description
	5551PRD	5551PZD	5551FRD	
	Part No	Part No	Part No	
1	22038	22038	22038	Lead-In Cord *
2	42785	42785	42785	Heat Element
3	40712	40712	~~	Plunger Switch (2)
4	41033	41033	41033	Pilot Light
5	42798	42798	42798	Rocker On/Off Switch
6	40725	40725	~~	Drive Motor
7	42779	~~	~~	Preztel Rack
	~~	42780	~~	Pizza Rack *
	~~	~~	43209	Flat Rack *
8	42617	42617	42617	Heat Control
9	42619	42619	42619	Thermometer
10	43244	43244	43244	Dome
11	42621	42621	42621	Pan Cover
12	43249	43249	43249	Bottom Pan
13	42767	42767	42767	Wire Cover
14	42628	42628	42628	Hinge (4)
15	42627	42627	42627	Hinge Pin (4)
16	42768	42768	42768	Element Pan Weldment
17	42630	42630	42630	Drive Connector
18	42774	42774	42774	Inner Door Weldment (2)
19	42775	42775	42775	Outer Door Weldment (2)
20	42776	42776	42776	Frame Weldment
21	42781	42781	42781	Bottom Plate
22	67512	67512	67512	Door Magnet (2) *
23	87049	87049	87049	Knob, Heat Control
24	42778	42778	42778	Side Glass (2)
25	42777	42777	42777	Door Glass (2)
26	42626	42626	42626	Door Handle
27	87163	87163	87163	Strain Relief *
28	47155	47155	47155	Rubber Feet 3/4" High
29	43270	43271		Side Graphics
30	42651	42651	42651	Side Glass Channel
31	42652	42652	42652	Top Glass Channel
32	42782	42782	42782	Front Label
33	74142	74142	74142	#8-32 X 1/4 Pan HD PH (34)
34	43208	43208	43208	Thermostat
35	42006	42006	42006	Terminal Block

\* Not Shown

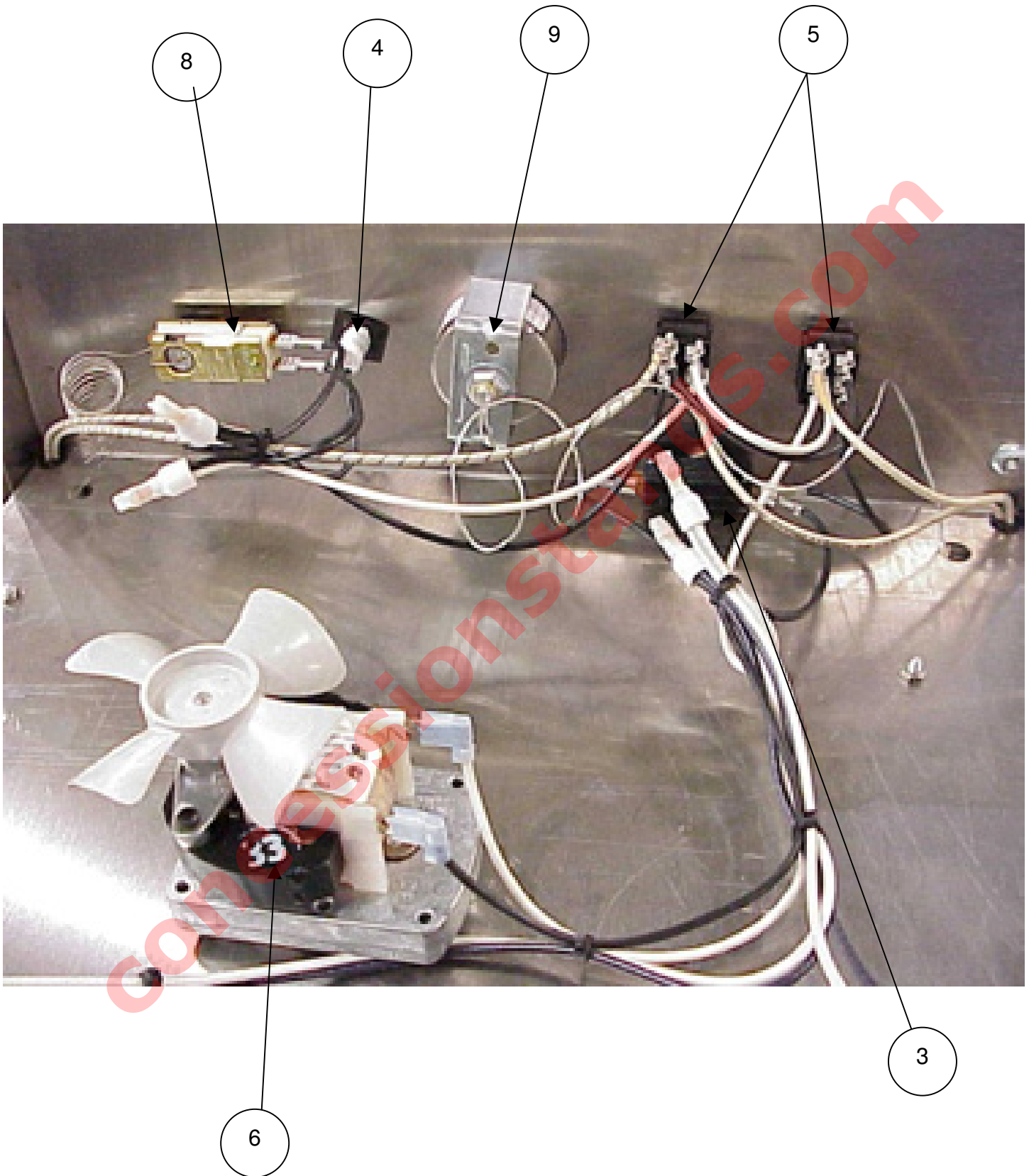
# CABINET ASSEMBLY



# BOTTOM INSIDE ASSEMBLY

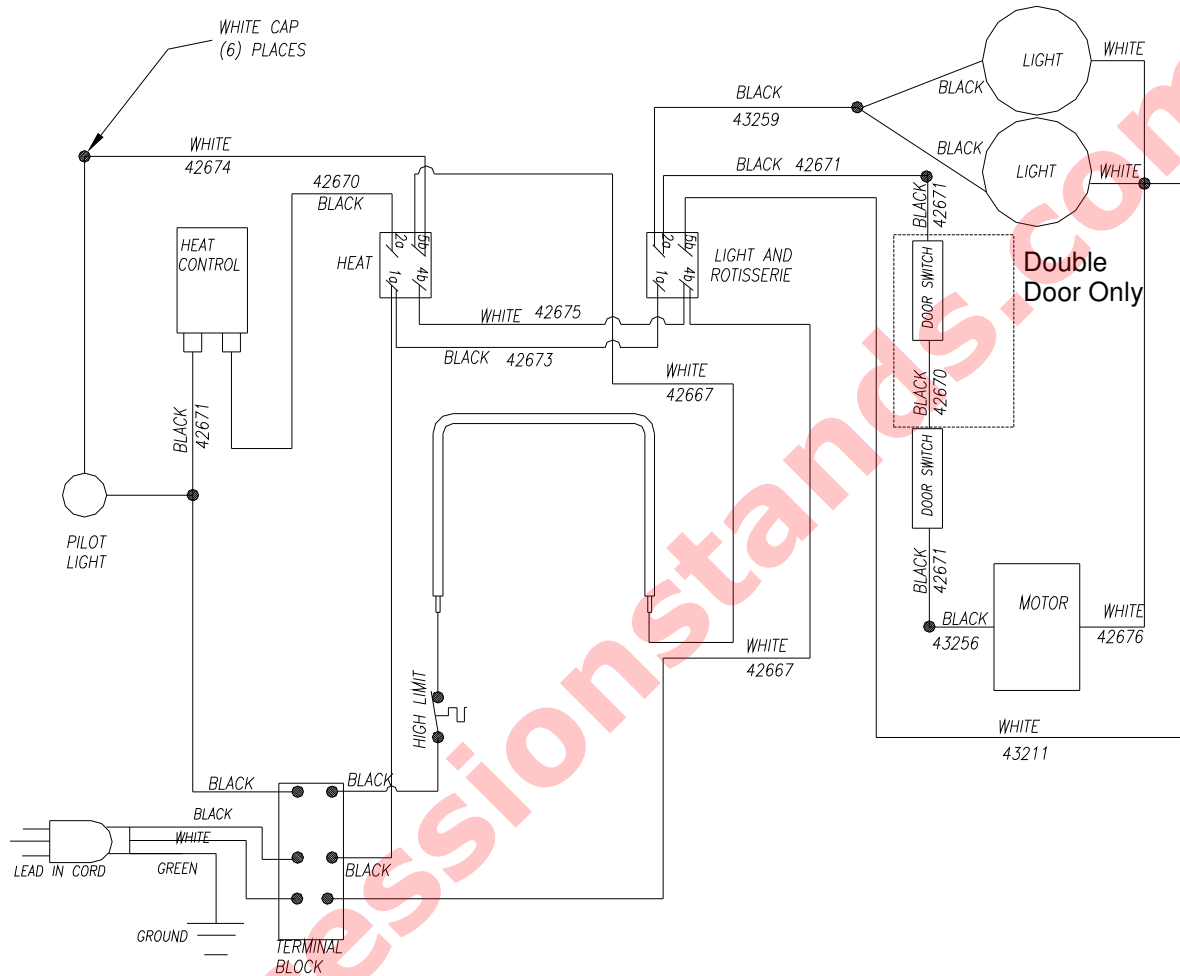


# TOP INSIDE ASSEMBLY



# ELECTRICAL SCHEMATIC

UPPER CONTROL CABINET WIRING IS #16 AWG CSA LISTED, 600VOLT – 105C U.L. RECOGNIZED.  
 LOWER CONTROL CABINET WIRING IS #16AWG CSA LISTED, 450C UL RECONGIZED.



# ELECTRICAL SCHEMATIC

UPPER CONTROL CABINET WIRING IS #16 AWG CSA LISTED, 600VOLT – 105C U.L. RECOGNIZED.  
 LOWER CONTROL CABINET WIRING IS #16AWG CSA LISTED, 450C UL RECONGIZED.

