

FILM-TECH

THE INFORMATION CONTAINED IN THIS ADOBE ACROBAT PDF FILE IS PROVIDED AT YOUR OWN RISK AND GOOD JUDGMENT.

THESE MANUALS ARE DESIGNED TO FACILITATE THE EXCHANGE OF INFORMATION RELATED TO CINEMA PROJECTION AND FILM HANDLING, WITH NO WARRANTIES NOR OBLIGATIONS FROM THE AUTHORS, FOR QUALIFIED FIELD SERVICE ENGINEERS.

IF YOU ARE NOT A QUALIFIED TECHNICIAN, PLEASE MAKE NO ADJUSTMENTS TO ANYTHING YOU MAY READ ABOUT IN THESE ADOBE MANUAL DOWNLOADS.

WWW.FILM-TECH.COM



AUTHORIZED DISTRIBUTOR:
JARCO INDUSTRIES
TOLL FREE ORDERING 800-458-7578
WWW.CONCESSIONSTANDS.COM

Part No. 88198
Revised January 2004

Roller Grill Bun Cabinet Combo

Instruction Manual

Model #8324, #8324SL, #8323,
#8323SL, #8423, #8424



Model #8423

Model #8324



 **GOLD MEDAL**®

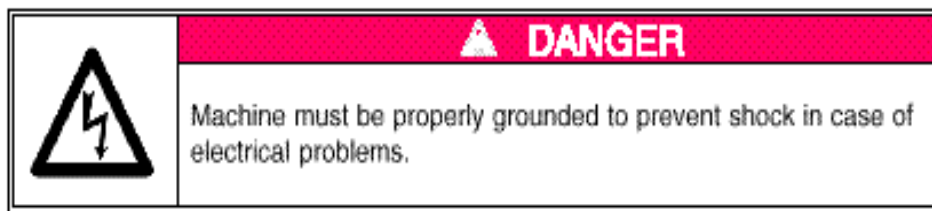
FUNFOOD EQUIPMENT & SUPPLIES

Cincinnati, OH 45241-4807 USA

FORWARD

This manual covers the model ROLLER GRILL BUN CABINET COMBOS. You can be very proud of your ROLLERGRILL / BUNCABINET COMBO. 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, single phase. The Wattage and Voltage requirements are indicated on the name plate. Use a grounded 120 V.A.C. circuit. We recommend that the machine be fused on a line by itself.

NOTE: These instructions apply to all machines manufactured after 4/1/1975 and supercedes any sticker or wiring instructions you may have received. Failure to wire properly will void the warranty and can result in damage to the blower, heat element, lights, etc.

OPERATING INSTRUCTIONS

CONTROLS AND THEIR FUNCTIONS

ON/OFF SWITCH

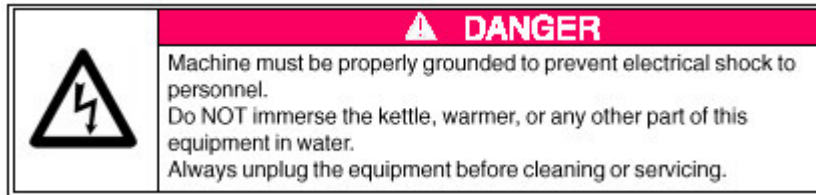
Flipping this switch to the "ON" position energizes the motor that turns the rollers. This switch can be used alone or with the heat turned on.

HEAT CONTROL

Turning this control counter-clockwise increases the amount of heat to the rollers.


THERE ARE TWO SETS OF THESE CONTROLS, ONE FOR EACH SET OF ROLLERS


CARE AND CLEANING




The stainless steel body of the grill 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

	⚠ CAUTION
	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.

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

	⚠ DANGER
	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:

Jarco Industries

order toll free 800-458-7578

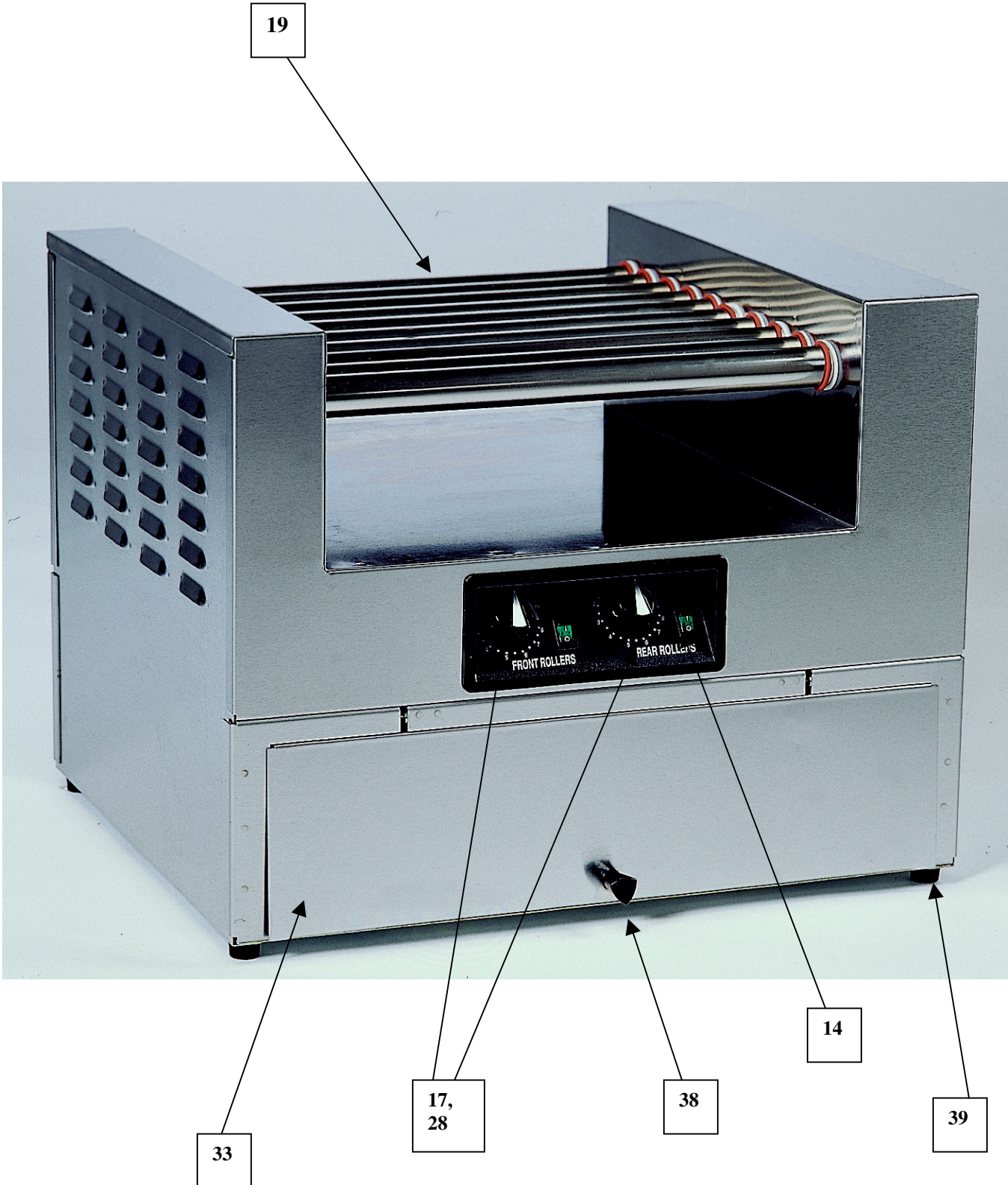
or order online at www.concessionstands.com

PARTS LIST

Item No	Part No	Part No	Part No	Part No	Part No	Part No	Description
1	87933	87933	88171	88171	87933	87933	Outer Chain Guard
2	87934	87934	88172	88172	87934	87934	Inner Chain Guard
3	88224	88224	88169	88169	88224	88224	Mounting Bracket Assebmly
4	87900	87900	88167	88167	87900	87900	Element Support
5	88194	88194	88166	88166	88194	88194	Insulator Board
6	87898	87898	88165	88165	87898	87898	Conductor Plate
7	88142	88184	88185	88377	88142	88184	Bottom Plate
8	87606	87646	88164	88363	87606	87646	Drip Pan
9	88103	88103	88103	88103	88103	88103	Control Panel Sticker
10	87376	88123	88123	87376	87376	88123	Heat Element
11	88149	88149	88300	88300	88149	88149	End Cover
12	87531	87531	87531	87531	87531	87531	Drive Motor CW
13	87532	87532	87532	87532	87532	87532	Drive Motor CCW
14	42532	42532	42532	42532	42532	42532	DSPT Rocker Switch
15	22038	22038	22038	22038	22038	22038	Lead In Cord
16	87589	87589	87589	87589	87589	87589	Teflon Bearings
17	87297	87297	87297	87297	87297	87297	Heat Control
18	87353	87353	87353	87353	87353	87353	Drive Sprocket
19	88231	88232	88232	88231	88231	88232	Roller Assembly
20	87511	87511	87511	87511	87511	87511	O-Rings
21	~~~	~~~	88192	88192	87591	87591	Upper Drive Chain
22	~~~	~~~	88191	88191	87590	87590	Lower Drive Chain
	87591	87591	~~~	~~~	~~~	~~~	Drive Chain
23	88228	88228	~~~	~~~	88228	88228	Outer Retainer
24	88229	88229	~~~	~~~	88229	88229	Inner Retainer
25	77521	77521	~~~	~~~	77521	77521	8-32 x 3/4 Slot HX HD
26	87988	87988	~~~	~~~	87988	87988	Idler Sprocket
27	8000	8000	8000	8000	8000	8000	1" Dial Thermometer
28	38389	38389	38389	38389	38389	38389	Knob, Control
29	87044	87044	87044	87044	87044	87044	Master Link
30	87595	87595	88170	88170	87595	87595	Mounting Bracket
31	87594	87594	87594	87594	87594	87594	Motor Plate
32	88145	88177	88178	88376	88145	88177	Body Weldment (Bun Cabinet)
33	88139	88183	88183	88143	88139	88183	Door (Bun Cabinet)
34	87125	88193	88193	88146	87125	88193	Pivot Pin (Bun Cabinet)
35	88138	88179	88179	88378	88138	88179	Drawer (Bun Cabinet)
36	88151	88187	88187	88187	88151	88187	Drawer Slide (Bun Cabinet)
37	88152	88152	88186	88186	88152	88152	Drawer Slide Bracket
38	47120	47120	47120	47120	47120	47120	Knob, Lid Lift
39	47155	47155	47155	47155	47155	47155	Rubber Feet-3/4" High

ROLLER GRILL BUN CABINET ASSEMBLY

Model #8324



ROLLER GRILL BUN CABINET ASSEMBLY

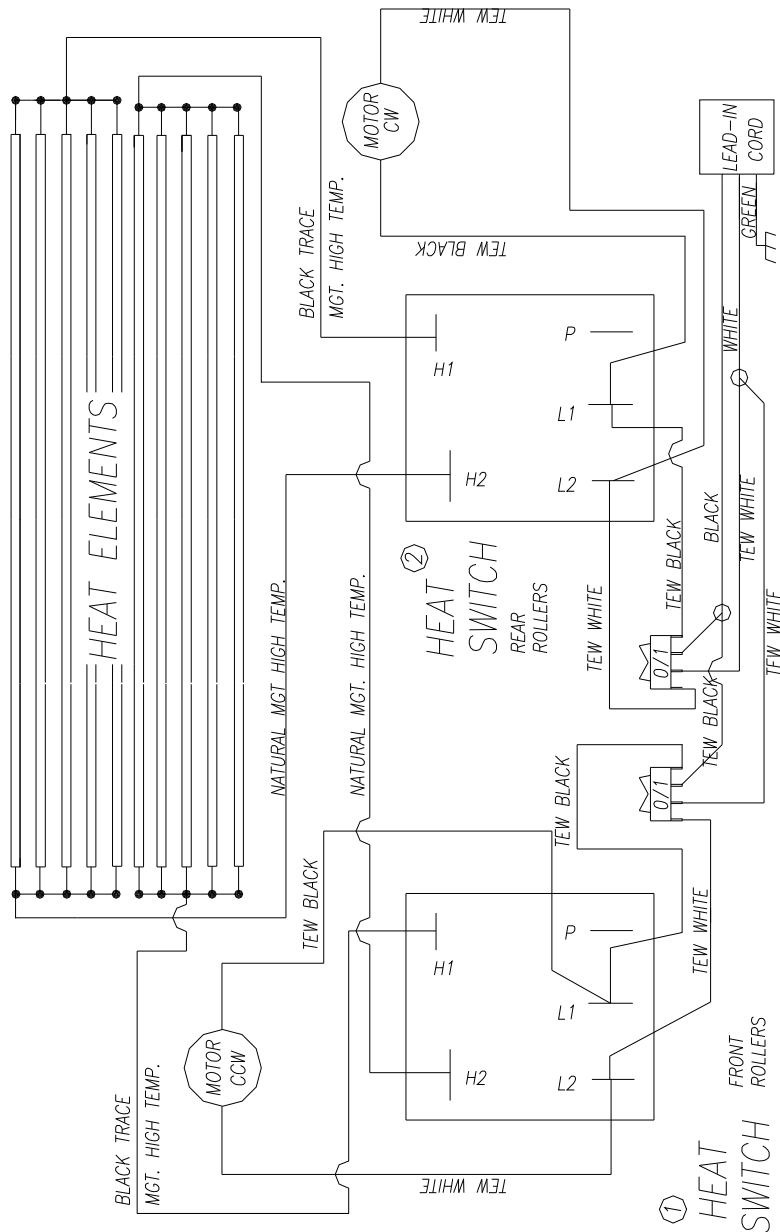
Model #8423



WIRING DIAGRAM

Models #8324, #8324SL, #8323, #8323SL

NOTE: ALL WIRE # 16 GA & AMM
 RATED 90° OR 105° C WITH
 1/32 THERMOPLASTIC INSULATION
 UNLESS OTHERWISE NOTED.



WIRING DIAGRAM

Models #8423, #8424

NOTE: ALL WIRE # 16 GA & AWM
 RATED 90° OR 105° C WITH
 1/32 THERMOPLASTIC INSULATION
 UNLESS OTHERWISE NOTED.

