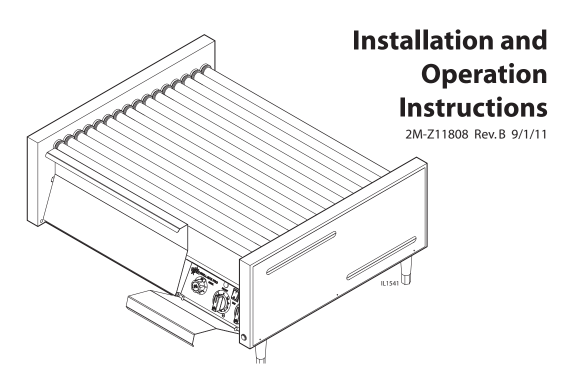
## **GRILL-MAX**® ROLLER GRILLS

**MODELS** 

30SCHDM-120V, 50SCHDM-120V Infinite Controls & Heated Bun Drawer

45SCHDEP-120V, 50SCHDEP-120V 50SCHDEM-120V, 75SCHDEM-120V Electronic Controls & Heated Bun Drawer





### **SAFETY SYMBOL**





These symbols are intended to alert the user to the presence of important operating and maintenance instructions in the manual accompanying the appliance.

### RETAIN THIS MANUAL FOR FUTURE REFERENCE NOTICE

Using any part other than genuine Star factory supplied parts relieves the manufacturer of all liability.

Star reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star International Holdings Inc., Company exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

### **MAINTENANCE AND REPAIRS**

Contact your local authorized service agent for service or required maintenance.

Please record the model number, serial number, voltage and purchase date in the area below and have it ready when you call to ensure a faster service.

**Authorized Service Agent Listing** 

Model No.	Reference th	Reference the listing provided with the unit		
Serial No.	or	_ or		
/oltage	for an update	for an updated listing go to:		
Purchase Date —	Website: E-mail	www.star-mfg.com Service@star-mfg.com		
	Service Help	p Desk		
	Business Hours:	8:00 am to 4:30 p.m. Central Standard Time		
	Telephone:	(314) 678-6303		
	Fax:	(314) 781-2714		
	E-mail	Parts@star-mfg.com Service@star-mfg.com Warranty@star-mfg.com		
	Website:	www.star-mfg.com		
	Mailing Address:	Star International Holdings Inc., Company 10 Sunnen Drive St. Louis, MO 63143 U.S.A		

### **TABLE OF CONTENTS**

	PAGE NUMBER
GENERAL SAFETY INFORMATION	3
GENERAL INSTALLATION INFORMATION	4
Connection Load	4
GENERAL OPERATING INSTRUCTIONS	
Bun Box	5
Infinite Controls	5
Electronic Controls	6
Cleaning	7
WARRANTY	
Outside the United States	8
United States	9
WIRING DIAGRAM	8
EXPLODED VIEW	10 - 11
PARTS LIST	
50 MODEL SERIES	12 - 13

### **GENERAL SAFETY INFORMATION**



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.

Before using your new equipment, read and understand all the instructions & labels associated with the unit prior to putting it into operation. Make sure all people associated with its use understand the units operation & safety before they use the unit.

All shipping containers should be checked for freight damage both visible and concealed. This unit has been tested and carefully packaged to insure delivery of your unit in perfect condition. If equipment is received in damaged condition, either apparent or concealed, a claim must be made with the delivering carrier.

Concealed damage or loss - if damage or loss is not apparent until after equipment is unpacked, a request for inspection of concealed damage must be made with carrier within 15 days. Be certain to retain all contents plus external and internal packaging materials for inspection. The carrier will make an inspection and will supply necessary claim forms.

### GENERAL INSTALLATION INFORMATION

The grill should be connected to a wall type receptacle, a direct line or individual branch circuit. An individual branch circuit is preferred. If connected to an overloaded circuit the grill will not operate properly. The unit should be level when installed. Models equipped with bun boxes must be level to utilize the self-closing feature of the bun drawer. Adjustable 4-inch legs are standard on the 75 series and available for all other models.

This grill is equipped for the voltage shown on the nameplate. It will operate on alternating current only, however, the specified voltage must be applied.

### **CONNECTION LOAD:**

### **INFINITE CONTROL**

MODEL SERIES	WATTAGE
30SCHDM	1380
50SCHDM	1885
50SCHDEP	1565



DO NOT CONNECT TO DIRECT CURRENT (DC).

### **IMPORTANT**

UNLEVEL UNITS COULD RESULT IN HAVING PRODUCT TRAVEL FROM ONE SIDE TO THE NEXT, OVER A PERIOD OF TIME.

### GENERAL OPERATING INSTRUCTIONS

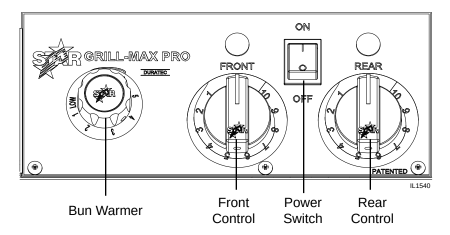
### **BUN WARMER**

Operating the bun drawer requires filling the pan with fresh buns and removing the stale buns as required. The heated bun drawer is not meant to toast the buns and the temperature should be at 122°F (50°C). To determine the correct setting, set the Bun Box Knob to #3, using a thermometer, adjust until the correct setting is reached. **NO WATER IS REQUIRED OR RECOMMENDED**.

All units are equipped with an easily removed bun pan which can be removed by lifting out of the open bun drawer. This makes daily cleaning of the pan easy. It is necessary to remove the bun drawer before attempting to remove the drip tray when access to the rear of the unit is obstructed. To remove the bun drawer, first allow the unit to cool, remove bun pan, then grab the drawer by both sides and pull it out all the way. Lift the front to unhook the drawer slide from rear drawer roller. Pull the drawer the remainder of the way out. Use caution not to drop the drawer when reaching the end of the drawer slide travel. To reinsert the drawer, first hook the drawer slide over the first right side roller then push the drawer in until the second roller drops in, doing one side at a time. Repeat for left side rollers. Reinsert bun pan. Do not operate the grill without the drip tray in place.

### OPERATING PROCEDURES FOR INFINITE CONTROL GRILLS

The main switch located on the control panel controls all the power to the unit. With the main switch on, the rollers will turn, heat will be supplied to the bun box, but no heat will be supplied to the rollers unless the heat controls are turned on. The switch is lighted to indicate when the unit is turned on. For flexibility the heating section of the grill is divided into two individually controlled heat sections. The right control regulates the heat to the rear section and the left control regulates the heat to the front section. On Infinite control grills a signal light is provided above each heat control and indicates when the heated section is on. An additional light is provided on the end housing of the unit that indicates the position of the main power switch.



### COOKING

The heat controls provide an infinite range of settings for a wide variety of food products and installation conditions. The size, content and shape of the product and the installation of any sanitary food shields or sneeze guards will determine the proper heat setting. The National Sanitation Foundation requires that perishable foods be kept at 60°C or above during serving periods. Do not keep the food product on a low setting for more than two hours. The product should be kept refrigerated until ready for use. Cooking time will vary depending on the starting temperature and the quality of the product. For best results when cooking hot dogs use a hot dog made for grilling.

### OPERATING PROCEDURES FOR ELECTRONIC GRILLS

### START-UP

When initially turning on power to the electronic controlled grill, it will be in the HOLD mode. The displays will flash until the setpoint temperature is reached, heat will be supplied to the bun box. The grill will beep once when it is up to temperature. Infinite controlled grills have no notification when operating temperature is reached.

### **HEATING**

The size, content, and shape of the product and the installation of any sanitary food shields or sneeze guards will determine the proper heat setting. The National Sanitation Foundation requires that all perishable foods be kept at 140°F or above during serving periods.

The product should be kept refrigerated until ready to use. Heating times vary depending on the starting temperature and the qualities of the product. For best results, use a hot dog or products that arer made for grilling.

Before cooking for the first time, wash the rollers with mild soap and water using a soft cloth. When the electronic controled grills are initially turned on, the displays will flash the HOLD temperature until the grill reaches that setpoint.

With the grill preheated to the hold temperature, load with the desired product and press the HEAT button. The grill will then go into the heat mode and the displays will flash until the HEAT temperature is reached. After the heating cycle, the grill will beep four times and the food product will be at the serving temperature. The grill will automatically return to the HOLD temperature.

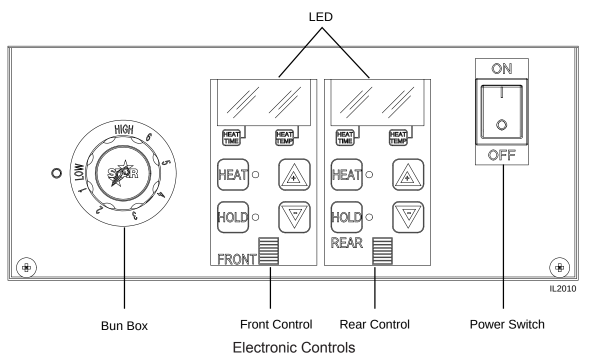
**NOTE:** Based on the product being heated, some experimentation is required to find the optimal HEAT temperature and HEAT time to bring the product up to temperature in an acceptable amount of time.

### **PROGRAMMING**

The electronic controls provide programmable HEAT and HOLD settings for a variety of food products and installation conditions.

To program the electronic roller grill:

- 1. With the grill on, push and hold the and on the side you wish to program together for three seconds until the alarm beeps once and the display blanks.
- 2. To set the heat temperature and/or heat time, push the heat button. The last saved heat time will be displayed and the HEAT LED will flash and HEAT TIME indicator will be ON. Use the and buttons to adjust to the desired time, then press the HEAT button again. The HEAT TIME LED indicator will turn off and the HEAT TEMP LED indicator will now be lit. When programming the HEAT temperature is complete, push the HEAT button one more time to exit the programming mode.
- 3. To set the hold temperature, repeat step 1 above then push the HOLD button. The last saved hold temperature will be displayed and HOLD LED will be ON. Use the and buttons to adjust to the desired temperature, then press the HOLD button again to exit programming mode.
- 4. To turn the heat off to the front or rear section, press and hold the for that section for 3 seconds. "OFF" will be displayed. To turn the section back on, press the HEAT or HOLD button.





USE ONLY PLASTIC OR COATED UTENSILS FOR HANDLING THE FOOD PRODUCT. METAL WILL SCRATCH THE ROLLER COATING AND AFFECT THE ABILITY TO CLEAN THE ROLLERS.

INTERNAL DRAWER COMPONENTS & DRAWER CAVITY ARE HEATED. ALLOW THE DRAWER & CAVITY TO COOL DOWN BEFORE SERVICING OR CLEANING.

DO NOT USE STEEL WOOL OR ABRASIVE CLEANERS ON THE ROLLERS. SCRAPES ON ROLLERS CAUSED BY ABUSE WILL VOID THE WARRANTY.

USE CAUTION WHEN CLEANING WHILE HOT TO PREVENT BURNS OR BODILY INJURY.

### **CLEANING**

Before cooking for the first time, wash the rollers with mild soap and water using a soft cloth. Do not use metal utensils when cooking. Scratches and scrapes will hamper the ability to easily clean the rollers. Never use steel wool or abrasive cleaners on the rollers. This will damage the finish and the roller bearings. The rollers clean most easily when hot. Use caution when cleaning to prevent burns and bodily injury. Clean the rollers with a clean wet cloth. Wipe from the ends to the center to prevent forcing debris into the roller seals. Do not allow the food product to build up and bake onto the roller surface. The exterior of the unit should be cleaned using a mild detergent or non-abrasive cleaner. Clean the entire unit daily to insure long life and satisfactory performance as well as to maintain an attractive appearance. Do not clean with water jet equipment.

When cleaning the interior bun drawer compartment, remove the bun drawer (see General Operating Instructions on page 5) and clean with mild detergent and warm water.

### MAINTENANCE AND REPAIRS

Contact the factory, a service representative or a local service company for service or required maintenance. Replacement cord sets must be purchased from Star Manufacturing International, Inc.

### INTERNATIONAL ONE (1) YEAR EQUIPMENT WARRANTY

All workmanship and materials in "STAR" products are warranted for a period of one year from the date shipped from the factory or one year from the date shown on the proof of purchase of the end-user when purchased through an authorized "STAR" dealer/distributor in a commercial foodservice location.

"STAR's" obligation under this warranty is limited to the replacement of the defective part(s) only without charge. This warranty is void if damage occurs from improper installation, misuse or abuse, disassembly or tampering of unit for any purpose other than repair by a qualified service agent, wrong voltage, incorrect or fluctuating voltage conditions, wrong gas, improper gas or gas conditions, operated contrary to the installation and operating instructions, operated in an application for which the unit is not suited, or if the unit is not maintained and/or cleaned in a suitable manner.

Any expense in connection with installation, or any cost of making adjustments on a unit to conform to electric or gas service at the point of installation, are not covered by this warranty.

- \* The warranty period for the JetStar series six (6) ounce popcorn machines is two (2) years.
- \* The warranty period for the Chrome-Max Griddles is five (5) years on the griddle surface. See detailed warranty provided with unit.
- \* The warranty period for Teflon/Dura-Tec coatings is one year under normal use and reasonable care. This warranty does not apply if damage occurs to Teflon/Dura-Tec coatings from improper cleaning, maintenance, use of metallic utensils, or abrasive cleaners. This warranty does not apply to the "non-stick" properties of such materials.
- \* This warranty is not valid on Conveyor Ovens unless a "start-up/check-out has been performed by a Factory Authorized Technician.

In order to make a claim under this warranty; a warranty report must be filed with Star Manufacturing International Inc. in St. Louis, Missouri, U.S.A. by the dealer/distibutor through which product was purchased. All details, including serial number and model number of the defective unit, must be included. Failure to file a claim within a 120 Day time period may result in the claim being refused.

"STAR" may forego the necessity of returning the part for inspection dependent upon the expense involved. However, "STAR" requires defective parts to be held in the claimant's possession for a period of ninety (90) days for possible inspection by a "STAR" representative or designated inspector.

The foregoing warranty is lieu of any and all other warranties, expressed or implied, and constitutes the entire warranty.

### PARTS WARRANTY

Parts that are sold for out-of-warranty repair are warranted for a period of ninety days. The part only is warranted; no labor.

### SERVICES NOT COVERED BY WARRANTY

- 1. Labor
- 2. Mileage and/or travel time
- 3. Installation and/or adjustment of equipment
- 4. Operation contrary to the installation and operating instructions
- 5. Cleaning of equipment
- 6. Seasoning of griddle plates
- 7. Voltage conversions/adjustments
- 8. Gas conversions
- 9. Pilot light conversion/adjustments
- 10. Thermostat calibration/adjustments
- 11. Resetting of circuit breakers or safety controls
- 12. Replacement of bulbs/lamps
- 13. Replacement of fuses
- 14. Damages due to improper installation
- 15. Damages from abuse or misuse
- 16. Damage created by acts of God, Acts of War, or Civil Disturbance

08-05 rms

### Email: service@star-mfg.com

### THOROUGHLY INSPECT YOUR UNIT ON ARRIVAL

This unit has been tested for proper operation before leaving our plant to insure delivery of your unit in perfect condition. However, there are instances in which the unit may be damaged in transit. In the event you discover any type of damage to your product upon receipt, you must immediately contact the transportation company who delivered the item to you and initiate your claim with same. If this procedure is not followed, it may affect the warranty status of the unit

### LIMITED EQUIPMENT WARRANTY

All workmanship and material in Star products have a one (1) year limited warranty on parts & labor in the United States and Canada. Such warranty is limited to the original purchaser only and shall be effective from the date the equipment is placed in service. Star's obligation under this warranty is limited to the repair of defects without charge, by the factory authorized service agency or one of its sub-agencies. Models that are considered portable (see below) should be taken to the closest Star service agency, transportation prepaid.

- > Star will not assume any responsibility for loss of revenue.
- > On all shipments outside the United States and Canada, see International Warranty.
- \* The warranty period for the JetStar six (6) ounce & Super JetStar eight (8) ounce series popcorn machines is two (2) years.
- \* The warranty period for the Chrome-Max Griddles is five (5) years on the griddle surface. See detailed warranty provided with unit.
- The warranty period for Teflon/Dura-Tec coatings is one year under normal use and reasonable care. This warranty does not apply if damage occurs to Teflon/Dura-Tec coatings from improper cleaning, maintenance, use of metallic utensils, or abrasive cleaners, abrasive pads, product identifiers and point-of-sale attachments, or any other non-food object tha comes in continuous contact with the roller coating. This warranty does not apply to the "non-stick" properties of such materials.
- > This warranty does not apply to "Special Products" but to regular catalog items only. Star's warranty on "Special Products" is six (6) months on parts and ninety (90) days on labor.
- > This warranty does not apply to any item that is disassembled or tampered with for any purpose other than repair by a Star Authorized Service Center or the Service Center's sub-agency.
- > This warranty does not apply if damage occurs from improper installation, misuse, wrong voltage, wrong gas or operated contrary to the Installation and Operating instructions.
- > This warranty is not valid on Conveyor Ovens unless a "start-up/check-out" has been performed by a Factory Authorized Technician.

### **PARTS WARRANTY**

Parts that are sold to repair out of warranty equipment are warranted for ninety (90) days. The part only is warranted. Labor to replace the part is chargeable to

- SERVICES NOT COVERED BY WARRANTY
  Travel time and mileage rendered beyond the 50 mile radius limit
- Mileage and travel time on portable equipment (see below)
- Labor to replace such items that can be replaced easily during a daily cleaning routine, ie; removable kettles on fryers, knobs, grease drawers on griddles, etc.
- 4. Installation of equipment
- Damages due to improper installation
- Damages from abuse or misuse
- Operated contrary to the Operating and Installation Instructions 7.
- Cleaning of equipment 8.
- Seasoning of griddle plates

- 10. Voltage conversions
- 11. Gas conversions
- 12. Pilot light adjustment
- 13. Miscellaneous adjustments
- Thermostat calibration and by-pass adjustment
- Resetting of circuit breakers or safety controls or reset buttons 15.
- Replacement of bulbs
- Replacement of fuses 17.
- Repair of damage created during transit, delivery, & installation OR created by acts of God

### PORTABLE EQUIPMENT

Star will not honor service bills that include travel time and mileage charges for servicing any products considered "Portable" including items listed below. These products should be taken to the Service Agency for repair:

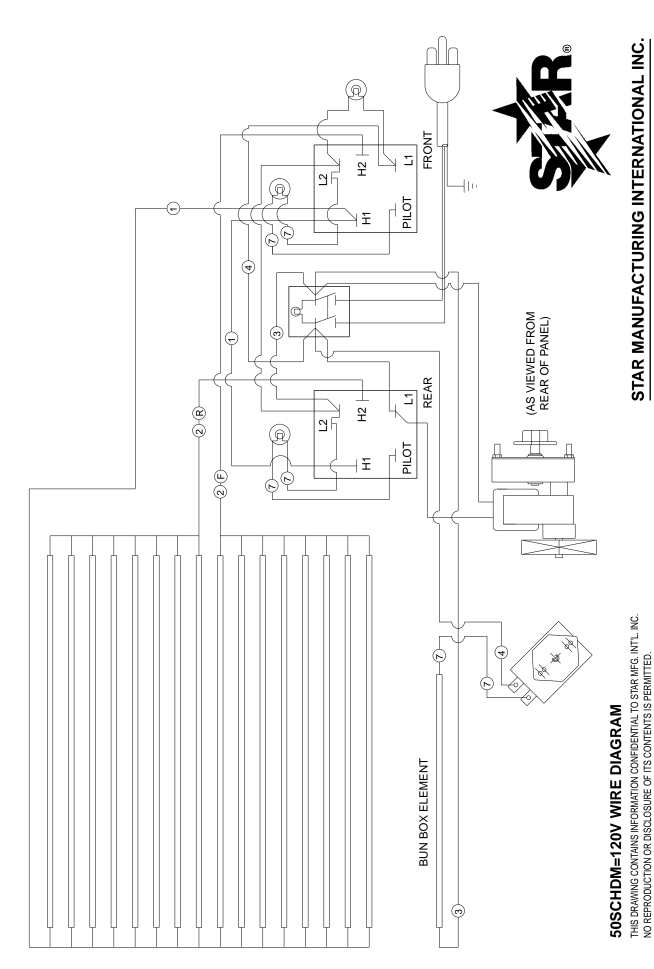
- \* The Model 510FD Fryer.
- \* The Model 526TOA Toaster Oven.
- \* The Model J4R, 4 oz. Popcorn Machine.
- \* The Model 518CMA & 526CMA Cheese Melter.
- \* The Model 12MC & 15MC & 18MCP Hot Food Merchandisers.
- \* The Model 12NCPW & 15NCPW Nacho Chip/Popcorn Warmer.
- \* All Hot Dog Equipment except Roller Grills & Drawer Bun Warmers.
- \* All Nacho Cheese Warmers except Model 11WLA Series Nacho Cheese Warmer. \* All Condiment Dispensers except the Model HPD & SPD Series Dispenser.
- \* All Specialty Food Warmers except Model 130R, 11RW Series, and 11WSA Series.
- \* All QCS/RCS Series Toasters except Model QCS3 & RCS3 Series.
- \* All Fast Steamer Models except Direct Connect Series.

- ALL:
- \* Pop-Up Toasters
- \* Butter Dispensers
- \* Pretzel Merchandisers (Model 16PD-A Only)
- \* Pastry Display Cabinets
- \* Nacho Chip Merchandisers
- \* Accessories of any kind
- \* Sneeze Guards
- \* Pizza Ovens
- (Model PO12 Only)
- \* Heat Lamps \* Pumps-Manual
- The foregoing warranty is in lieu of any and all other warranties expressed or implied and constitutes the entire warranty.

### FOR ASSISTANCE

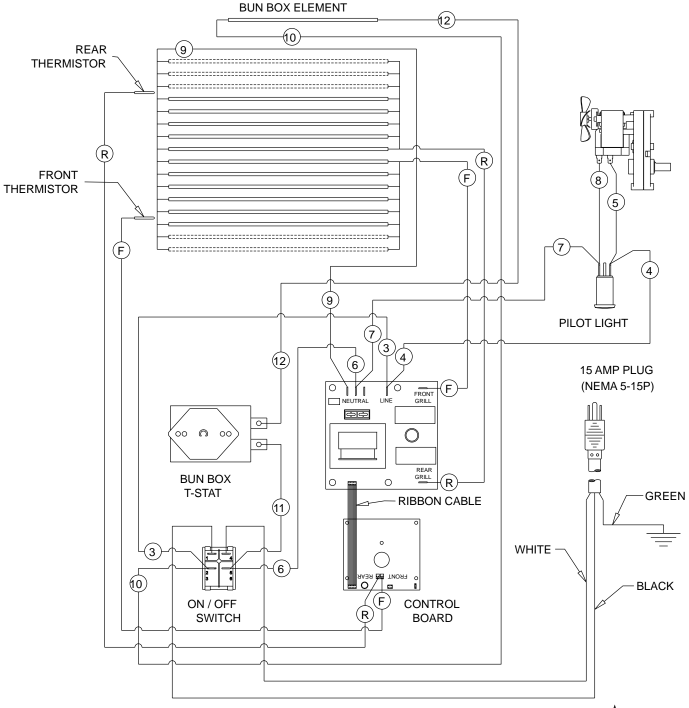
Should you need any assistance regarding the Operation or Maintenance of any Star equipment; write, phone, fax or email our Service Department. In all correspondence mention the Model number and the Serial number of your unit, and the voltage or type of gas you are using.

2M-4497-2 10/2010



# STAR MANUFACTURING INTERNATIONAL INC. SK2381 Rev- 7/2/2008

10



WIRE DIAGRAM, 45SCHDEP-120 & 50SCHDEP



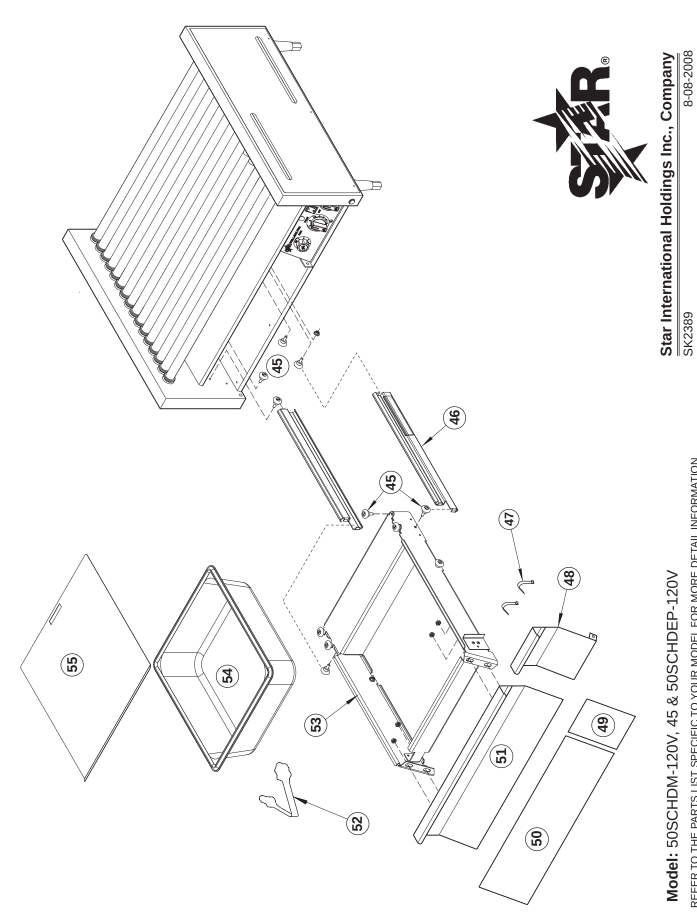
### STAR MANUFACTURING INTERNATIONAL INC.

SK2440 Rev - 9/24/2009

Star International Holdings Inc., Company
SK2388 Rev. C 11/23/2011

2M-Z11808, Infinite & Electronic Controlled Roller Grills w/ Heated Bun Drawer

REFER TO THE PARTS LIST SPECIFIC TO YOUR MODEL FOR MORE DETAIL INFORMATION.



REFER TO THE PARTS LIST SPECIFIC TO YOUR MODEL FOR MORE DETAIL INFORMATION. Model: 50SCHDM-120V, 45 & 50SCHDEP-120V

8-08-2008

13

	45 & 50SCHDE	EP-120, 30	0 & 50SCHDM-120V, 30 & 50SCHDEM 8	& 75SCHDEM ROLLER GRILL PARTS LIST
Fig No.	Part No	Qty	Description	Application
1	A5-RG5053	1	BODY ASSY	/ принашен
'	A5-Z2185	'	DRIP TRAY 30	30SCHDM-120V
2	A5-Z2305	1	DRIP TRAY 50	COCOTIDIN 120V
-	A5-Z2306	<u> </u>	DRIP TRAY 75	75SCHDEM-240V
3	A5-Z8409	1	BACK-CHAIN RETAINER SPACER	70001121112101
4	A5-Z8410	1	ANGLE CHAIN RETAINER UPPER	
	A5-Z2169		SIDE PANEL	
5	A5-Z2265	2	SIDE PANEL 45/75	45SCHDEP, 75SCHDEM
	2N-Z13037	16	ELEMENT, 85 WATT, 120V	45SCHDEP-120
	2N-Z2178		ELEMENT 120V 30/45	30SCHDM-120V
6	2N-Z2179	11	ELEMENT 120V 50	50SCHDM-120V
0		- ''		
	2N-Z2982		ELEMENT 120V 105W	50SCHDEP-120, 50SCHDEM-120
	2N-Z2193	16	ELEMENT 230V 50/75	75SCHDEM
7	A5-Z6719	1	CHAIN GUIDE	
	A5-RG2043	1	CHAIN ASSY 20C/30C/50C	30SCHDM-120V
8	2P-Z2242	1	ROLLER CHAIN 20/30/50	50SCHDEP, 50SCHDM, 50SCHDEM
	2P-Z2266	'	ROLLER CHAIN 45A/75A	45SCHDEP, 75SCHDEM
	PS-RG30117	16	ROLLER ASSY HIGRIP 30C/45C	45SCHDEP-120
9	PS-RG7563	11	ROLLER ASSY POLY (HI-GRIP)	
	PS-RG50SHR	16	KIT HSG REPAIR 50S/75S	75SCHDEM
10	2P-Z8392	3	IDLER SPROCKET ASSEMBLY	
11	2A-Z8017	3	BUSHING, IDLER	
12	A5-RG2042	1	ARM ASSY- CHAIN TENSIONER	
13	2P-Z8074	1	SPRING	
14	2P-Z8317	1	MOTOR SPROCKET	
15	2U-Z6485	1	MOTOR-120 VOLT	
13	2U-Z11855	l	MOTOR GEAR, 240V	75SCHDEM-240V
16	A5-RG2046	1	MOTOR MOUNTING ASSY	
17	A5-RG2041	1	CORD SET ASSY 120V CSA	50SCHDM-120V
17	A5-RG2036		CORD SET 120V W/TERMINALS	30SCHMDM-120V, 50SCHDEP-120, 50SCHDEM-120
10	2K-Y2968	1	BUSHING - HEYCO 7W-2	30SCHDM-120V, 50SCHDM-120V
18	2K-Y3240	1	BUSHING HEYCO SR 17-2	50SCHDEP-120, 50SCHDEM-120
19	2K-8043	1	BUSHING HEYCO SB-875-10	
20	A5-Z5335	1	BOTTOM COVER PLATE	
21	A5-Z9344	1	MOUNTING BRACKET	
	2J-Z2195	2	INFINITE CONTROL 120V	50SCHDM-120V
22	2E-Z13638	1	CONTROL E/C RG 12 AMP (RED)	45SCHDEP-120, 50SCHDEP-120, 50SCHDEM, 75SCHDEM
	PS-RG5087		CONTROL BOARD KIT	Replaces Green Board with a Red Board
	A5-RG4567		CONTROL PANEL ASSY	45SCHDEP-120
23	A5-RG5074	1	CONTROL PANEL ASSEMBLY	50SCHDEP-120
	A5-Z11735		CONTROL PANEL	50SCHDM-120V



45 & 50SCHDEP-120, 30 & 50SCHDM-120V, 50SCHDEM & 75SCHDEM ROLLER GRILL PARTS LIST				
Fig No.	Part No	Qty	Description	Application
	2M-Z13024		LABEL, CONTROL PANEL	45SCHDEP-120
24	2M-Z13047	1	LABEL, CONTROL PANEL	50SCHDEP-120, 50SCHDEM-120
	A5-Z11736		CONTROL PANEL LABEL	50SCHDM-120V
25	2C-6349	14	SCREW #8 X 3/8" B THP STL NP	
26	N/A	4	Phillips Screw supplied w/ controller	
27	2J-Z2329	1	PILOT LIGHT RED	50SCHDEP-120, 50SCHDEM-120
		3		50SCHDM-120V
28	2R-Z1854	2	KNOB W/SET SCREW	50SCHDM-120V
29	2E-Z1858	1	SWITCH-RED LIGHTED	
30	2R-Z13032	1	KNOB	30SCHDM-120V, 45SCHDEP-120
	2R-Y6353		KNOB THERMOSTAT	50SCHDEP-120, 50SCHDM-120V
31	2C-1488	2	SCREW 6-32 X 3/8" RHP STL NP	
32	2T-Y9113	1	THERMOSTAT 36" CAP TUBE	
33	2R-Z5846	4	1" LEGS	45001DE4D400 50001DE4D400 35001DEM
	2R-Y5092	0.0	4" BLACK PLASTIC LEG	45SCHDE4P120, 50SCHDE4P120, 75SCHDEM
34	2P-Z6455	22	TUBE SEAL, SOLID	AECOLIDED TECOLIDEM
35	2I-Z2175	32	ORING SEAL	45SCHDEP, 75SCHDEM
		22		30SCHDM-120V, 50SCHDEP-120, 50SCHDM-120V
36	2P-Z2174	32	TUBE GUIDE	45SCHDEP, 75SCHDEM
0.7	00.75100	22	0.005.W THUM ID 1/4 0.0 V 1/9	30SCHDM-120V, 50SCHDEP-120, 50SCHDM-120V
37	2C-Z5182	1	SCREW, THUMB-1/4-20 X 1/2	LECOLIDED 400
38	38 A5-Z13072 1		HD ELEMENT GUARD 30/45	45SCHDEP-120
39	A5-Z13073	4	HD ELEMENT GUARD 50/75	50SCHDEP-120, 50SCHDM-120V
39	A5-Z2509	4	PANEL-INSULATOR	2000LIDM 120V 450CLIDED 120
41	2N-Z13036 2N-Z11738	1	ELEMENT, 230W, 120V ELEMENT, 350W, 120V	30SCHDM-120V, 45SCHDEP-120 50SCHDEP-120, 50SCHDM-120V
41			ELEMENT, 350W, 120V	75SCHDEM
	211-213414	2	LLLIVILIVI, 330VV, 120V	30SCHDM-120V
42	2K-Z2895	3	   ANTI SHORT BUSHING	50SCHDM-120V
42	ZK-22073	4	ANTI SHORT DOSHING	75SCHDEM
	A5-RG4582	7	ELEMENT RET . THERM MT.	45SCHDEP, 75SCHDEM
43	A5-RG30139	1	ELEMENT RET THERM MOUNTS	50SCHDEP, 50SCHDEM
10	A5-Z7656	'	ELEMENT RETAINER - LOWER	50SCHDM
	A5-Z7650		ELEMENT RETAINER - UPPER	- COUNTY - C
44	A5-RG30139	1	ELEMENT RET & TERM MT	50SCHDEP, 50SCHDEM
45	2P-Z0315	12	DRAWER ROLLER W/SCREW	000011221700001122111
46	2R-Z9393	1 SET	14" DRAWER SLIDES	
47	2P-Y9176	2	SNAP BUTTONS	
	A5-RG30110		CONTROL PANEL DOOR ASSY 30/45	30SCHDM-120V
48	A5-RG5047	1	CONTROL PANEL DOOR ASSY	
	2M-Z13332		CONTROL PANEL LBL 30SCHDM	30SCHDM-120V
49	2M-Z9396	1	LABEL, CONTROL PANEL DOOR	50SCHDEP-120, 50SCHDM-120V
	2M-Z13084		LABEL CNTRL PNL DOOR 45	45SCHDEP-120



2M-Z11808, Infinite & Electronic Controlled Roller Grills w/ Heated Bun Drawer

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45 & 50SCHDEP-120, 30 & 50SCHDM-120V, 50SCHDEM & 75SCHDEM ROLLER GRILL PARTS LIST				
Fig No.	Part No	Qty	Description	Application
50	2M-Z9395	1	LABEL, DRAWER	50SCHDEP-120, 50SCHDM-120V
30	2M-Z13083	I	LABEL BD DRAWER 45	45SCHDEP-120
	A5-RG30105		BD DOOR ASSY 30/45 BD/HD	45SCHDEP-120
51	A5-RG5046	1	BUN DRAWER DOOR ASSY	50SCHDEP-120, 50SCHDM-120V
	A5-RG7534		DRAWER FRONT ASSY	75SCHDEM
52	2P-Z0584	1	TONGS	
	A5-RG30109		BD FRAME ASSY 30/45 BD/HD	45SCHDEP-120
53	A5-RG5048	1	BUN DRAWER FRAME ASSY	50SCHDEP-120, 50SCHDM-120V
	A5-RG7569		DRAWER AWWY 50/75HB	75SCHDEM
54	2D-Z5898	1	PAN 2/3" X 4" DEEP	30SCHDM-120V, 45SCHDEP-120V
54	2D-Z5899	ı	PAN FULL X 4" DEEP	50SCHDEP-120, 50SCHDM-120V, 75SCHDEM
EE	55 A5-Z9539 1 HD PAN COVE		LID DAN COVED	50SCHDEP-120, 50SCHDM-120V
33	A5-Z9538	1	ND PAIN COVER	45SCHDEP-120
56	2K-Z1971	9	SPACER .257X.75X.25 NYLON	45SCHDEP-120, 50SCHDEP-120
57	2J-Z13632	1	THERMISTOR, FRONT .250" DIA	45SCHDEP-120, 50SCHDEP-120, 50SCHDEM, 75SCHDEM
	PS-RG5093		KIT, THERMISTOR FRONT	Manufactured before 11/2010
58	2J-Z13633	1	THERMISTOR, REAR, 125" DIA	45SCHDEP-120, 50SCHDEP-120, 50SCHDEM, 75SCHDEM
NI	2E-Z11726	1	WIRE SET	
NI	2J-Z9895	1	SENSOR-RG EC TEMPERATURE	50SCHDEP-120
NI	PS-Z3018		TUBE ASSEMBLY SLEEVE	
NI	2V-Z13052	1	HOLDER TONG	45SCHDEP-120

### Limpieza

Antes de agua jabonosa. No utilice utensilios de metal cuando esté cocinando. Las raspaduras y rayas suave de agua jabonosa. No utilice utensilios de metal cuando esté cocinando. Las raspaduras y rayas le restarán habilidad para limpiar los rodillos de forma fácil. Nunca utilice lanillas o esponjas metálicas o limpiadores abrasivos en los rodillos. Esto dañará el acabado y los soportes de los rodillos. Los rodillos con más fáciles de limpiar cuando están calientes. Tome las precauciones necesarias cuando limpie la parrilla y esté caliente de forma que se evite heridas y quemaduras. Limpie los rodillos. Los rodillos con un paño húmedo. Seque desde los extremos hacia el centro para prevenir que el sucio sea forzado dentro de los sellos de los rodillos. No permita que los restos de la comida se adhieran y se quemen sobre la superficie del rodillo. El exterior del equipo debe ser limpiado con un detergente suave y no abrasivo. Limpie todo el equipo diariamente para garantizar la vida larga, buen funcionamiento y apariencia atractiva. No utilice equipos con chorros de agua a presión (water jet) para limpiarlo.



### PRECAUCION SOLO UTILICE UTENSILIOS PLÁSTICOS O RECUBIERTOS CUANDO MANEJE PRODUCTOS COMESTIBLES. OBJETOS DE METAL PUEDEN DAÑAR LA CUBIERTA DE LOS RODILLOS Y AFECTAR LA CAPACIDAD SANITARIA DE LOS RODILLOS

PRECAUCION NO UTILICE UTENSILIOS DE LANA DE ACERO O LIMPIADORES ABRASIVOS EN LOS RODILLOS. RASPADURAS INVALIDARÁN LA GARANTÍA. PARA EVITAR QUEMADURAS Y HERIDAS TOME LAS PRECAUCIONES NECESARIAS CUANDO LIMPIE LA PARRILLA Y ESTA ESTÉ CALIENTE.

### INSTALACION CONTINUED

El equipo debe ser conectado en forma directa e individual a la forma de alimentación eléctrica de la pared. Si se conecta a un circuito sobrecargado, el equipo no operará de forma correcta. Los modelos equipados con cajas para panes deben ser nivelados para utilizar la característica de auto-cerrado en la gaveta de los panes. 4 patas ajustables están incluidas en la serie 75 y están disponibles de forma opcional para los otros modelos.

### PROCEDIMIENTOS OPERATIVOS GENERALES

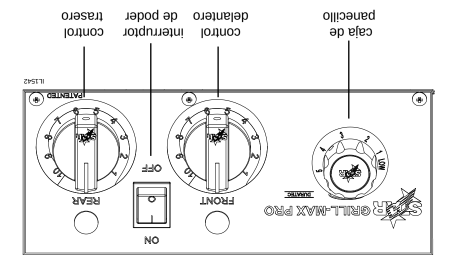
El interruptor principal controla toda la energía del equipo; éste se encuentra ubicado en el panel de controles. Cuando el interruptor principal está en la posición OM, los rodillos estarán encendidos, pero no suministrarán calor a menos que los controles de calor (HEAT) estén en la posición de OM. Para mayor flexibilidad de la sección de calentamiento (HEAT) la parrilla está dividida en dos secciones controladas de forma individual. El control de la interruptor principal está iluminado para indicar cuando el equipo está prendido. En las parrilleras con controlador infinito una luz (LED) ubicada arriba de cada control señala cuando la sección específica esta encendida (OM). También hay una luz (LED) adicional al final de la cubierta del equipo. Esta luz (LED) indica la posición el interruptor principal cuando la gaveta opcional para los panes o la puerta del comercializador obstruyen la vista del panel de principal cuando la gaveta opcional para los panes o la puerta del comercializador obstruyen la vista del panel de control. En los modelos equipados con la caja para panes se requiere remover la gaveta de los panes tome la gaveta panes de de denipo. Tenga precaución y evite que se caiga la gaveta desenganchar la rueda del riel-guía y retire la gaveta por ambos lados y hálela hacia fuera. Levante el frente para desenganchar la rueda del riel-guía. Para reinsertar la gaveta cuando llegue al final del riel-guía. Para reinsertar la gaveta, primero deslice y enganche la guía de la gaveta en la cuando llegue al final del riel-guía. Para reinsertar la gaveta, primero deslice y enganche la guía de la gaveta en la cuando llegue al final del riel-guía. Para reinsertar la gaveta, primero deslice y enganche la guía de la gaveta en la cuando llegue al final del riel-guía.

rueda frontal y luego la rueda trasera. No opere el equipo sin la bandeja de drenaje.

### Caja de Panecillo

El funcionamiento del cajón de panecillo requiere el relleno de la bandeja con panecillos frescos y quitar los panecillos añejos segun procedimiento. Al cajón de panecillo con calentamiento no esta diseñado para tostar los panecillos y la temperatura debería estar en 50°C. Para determinar el ajuste correcto, ponga la Perilla de Caja de Panecillo en el numero \*3, usando un termómetro sjuste hasta que la temperatura correcta sea alcanzada.

### NO REQUIERE NI SE RECOMENDADA EL USO DE AGUA.



### **PRECAUCION**

Esta unidad ha sido diseñada y se vende exclusivamente para usos comerciales y para ser operada por personal debidamente entrenado y experimentado en su operación y no se vende para uso del consumidor en la casa o alrededor de ella ni para ser usada directamente por la sociedad general en instalaciones de servicio de comidas. Favor contacte la fábrica para equipos de uso para público en instalaciones de servicio de comidas.

### INSTALACION

Este equipo está diseñado para operar con el voltaje y número de vatios indicados en la placa de identificación montada en el respaldo de la unidad, y ha sido diseñado para ser usado con corriente

eléctrica alterna (AC) únicamente.

### PRECAUCION NO CONECTE ESTA UNIDAD A UNA FUENTE DE CORRIENTE DIRECTA (DC)

BLAITAV ∂881

CARGA DE CONEXIÓN: CONTROL INFINITO MODELO SERIE

**202CHDW** 

Este símbolo intenta alertar el usuario a la presencia de instrucciones de operación y mantenimiento importante en el manual que acompaña el aparato.



### GUARDA ESTE MANUAL PARA REFERENCIA EN EL FUTURO.

### **OSIVA**

El uso de cualquier parte aparte de partes genuinos proveídos de la fabrica Star exime al fabricante de toda responsabilidad.

Star reserva el derecho de cambiar las especificaciones y el diseño del producto sin notificación. Estas revisiones no dan al comprador un derecho a estos cambios, mejoramientos, adiciones, o piezas de recambio correspondientes para equipo previamente comprado.

Por los cambios periódicos del diseño, método, procedimiento, política, y regulación, las especificaciones en este manual pueden cambiar sin aviso. Aunque Star Manufacturing hace todo que puede para asegurar que provee información correcta, no somos responsables por errores u omisiones en la información proveída ni por conclusiones formados como resulta de usar las especificaciones. Cuando usa la información proveída, el usuario acepta todo el riesgo asociado con el uso de esta unidad.

### MANTENIMIENTO Y REPARACIONES

Póngase en contacto con su comerciante de quien usted compró la unidad para servicio y mantenimiento requerido. Por favor apunta en el área abajo el número de modelo, número serial, voltaje, y fecha de compra y tenga esta información lista cuando usted llama para asegurar servicio rápido.

	Fecha de Compra
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Para información sobre la garantía, póngase en contacto con su comerciante.	N° Serial
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## GRILL-MAX® ARBILLERA ROLLER

**202CHDW-150A 302CHDW-150A**WODEFS

Controles Infinito y caja de panecillo calentada