

MODELS

SDW1	SDW2	SDW3
SDW1N	SDW2N	SDW3N
SDW1W	SDW2C	SDW3C
SDW2W	SDW2NC	SDW3NC



Installation and Operation Instructions

2M-Z4061 Rev. C 6/09/2010





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 Manufacturing 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.

Model No.		Service Agent e listing provided with the unit
Serial No.	or	
Voltage	for an update Website: E-mail Telephone:	ed listing go to: www.star-mfg.com Service@star-mfg.com (800) 807-9054 Local (314) 781-2777
	Service Help Business Hours:	Desk 8:00 am to 4:30 p.m. Central Standard Time
	Telephone:	(800) 807-9054 Local (314) 781-2777
	Fax:	(800) 396-2677 Local (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

SPECIFICATIONS

SDW1, SDW1N, SDW1W

Capacity: 1 Full Size Standard Food Pan (12 x 20 x 6) Electrical: 120 Volt, 60 Cycle, Single Phase, 475 Watts

NEMA 5-15P Attachment Plug

220/240 Volt, 50/60 Cycle, Single Phase, 403/475 Watts

CEE 7/7 Attachment Plug

Dimensions: SDW1, 1W 29 1/4" - Length x 21 13/16" - Depth x 11 1/4" - Height

(74.3 cm - Length x 55.4 cm - Depth x 28.58 cm - Height)

SDW1N 21 1/4" - Length x 29 13/16" - Depth x 11 1/4" - Height

(53.98 cm - Length x 75.72 cm - Depth x 28.58 cm - Height)

SDW2, SDW2C, SDW2N, SDW2NC, SDW2W

Capacity: 2 Full Size Standard Food Pans (12 x 20 x 6) Electrical: 120 Volt, 60 Cycle, Single Phase, 925 Watts

SDW2N, 2NC

NEMA 5-15P Attachment Plug

220/240 Volt, 50/60 Cycle, Single Phase, 781/925 Watts

CEE 7/7 Attachment Plug

Dimensions: SDW2, 2C, 2W 29 1/4" - Length x 21 13/16" - Depth x 24 7/16" - Height

(74.3 cm - Length x 55.4 cm - Depth x 62.07 cm - Height) 21 1/4" - Length x 29 13/16" - Depth x 24 7/16" - Height

(53.98 cm - Length x 75.72 cm - Depth x 62.07 cm - Height)

SDW3,SDW3C, SDW3N, SDW3NC

Capacity: 3 Full Size Standard Food Pans (12 x 20 x 6) Electrical: 120 Volt, 60 Cycle, Single Phase, 1,375 Watts

NEMA 5-15P Attachment Plug

220/240 Volt, 50/60 Cycle, Single Phase, 1,159/1,375 Watts

CEE 7/7 Attachment Plug

Dimensions: SDW3, 3C 29 1/4" - Length x 21 13/16" - Depth x 34 5/8" - Height

(74.3 cm - Length x 55.4 cm - Depth x 78.94 cm - Height)

SDW3N, 3NC 21 1/4" - Length x 29 13/16" - Depth x 34 5/8" - Height

(53.98 cm - Length x 75.72 cm - Depth x 78.94 cm - Height)

Note: "N" versions have the pan positioned with the 20" dimension front to back.



CAUTION

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.

INSTALLATION AND OPERATING INSTRUCTIONS



WARNING

These models are equipped for the voltage and wattage indicated on the nameplate. They are designed to operate on alternating current, two wire single-phase service only. A three wire grounding cord with a three-prong attachment plug is provided. **DO NOT CONNECT TO DIRECT CURRENT (DC).**

INSTALLATION

- Single drawer units are supplied with 1" feet pre-assembled to the unit. Two and three
 drawer units are supplied with 4" feet. These feet must be assembled to the bottom of the
 unit once the shipping pallet has been removed. Do not install without the feet provided.
 Contact the factory or one of its representatives for optional 4" feet for single drawer
 units.
- 2. Place the unit on a flat level surface.
- 3. Thoroughly clean the unit before placing it in service. Remove the drawer by extending it fully then lifting slightly on the front of the drawer to clear the drawer stop. Replace the drawer by reversing this procedure. See Figure 1 below.

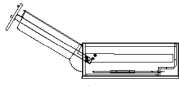


Figure 1

- 4. Connect the power cord to the appropriate receptacle.
- 5. Units of the same series (either narrow or wide construction) can be stacked directly on each other when the feet are removed. Do not stack more than four drawers high. To prevent a tipping hazard do not open more than one heavily loaded drawer at a time. Do not place more than 30 lbs. of food in each drawer.



CAUTION

DO NOT IMMERSE THE UNIT IN WATER. DO NOT USE PRESSURIZED WATER TO CLEAN THE UNIT. DO NOT ALLOW ANY LIQUID TO ENTER THE CONTROL COMPARTMENT THROUGH THE LOUVERED AIR OPENINGS.

CLEANING

- Disconnect the unit from the electrical power source before cleaning.
- 2. Allow the unit to cool thoroughly before cleaning. Avoid contact with the heated parts of the unit.
- 3. Clean the unit daily. Use a soft cloth and mild detergent to keep the stainless steel panels free of scratches. If an abrasive cleaner is used rub in the direction of the grain to prevent unsightly scratches to the finish.

OPERATION

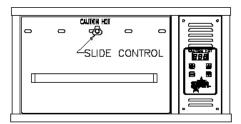
1. The temperature control will regulate temperatures inside the drawer cavity and is adjustable from 100° to 200°F. Pressing the ON/OFF button of the temperature control activates the unit. This control will provide close regulation of the temperature in the drawer and give an indication of the food temperature. The setpoint is displayed by pressing and holding the TEMP button. Adjust the regulated temperature by pressing the + or – buttons while holding the TEMP button down. The actual drawer temperature is displayed when no buttons are pressed and the control is in the ON mode. The dot in the lower corner of the display indicates when the control is calling for heat.

4

CAUTION

FOOD TEMPERATURE WILL VARY FROM THE CONTROL SET TEMPERATURE BASED ON THE MOISTURE CONTENT AND CONSISTENCY OF THE FOOD PRODUCT

2. Each drawer is equipped with a moisture control. Turn the black knob above the drawer handle ¼ turn to the left to free the control adjustment. Slide the knob to align the holes in the drawer front and vent any excess moisture to produce a crisp product. Position the knob so that the holes are closed to produce a moist product.



Lock the control in position by turning the knob ¼ turn to the right. Different combinations of food products and heat settings will require different moisture settings. Breads and rolls are difficult to hold for prolonged periods of time because of the low moisture content of the product. These products are best held between 120° and 140°F. To retain the moisture of these products place them in a plastic bag when in the warmer. Time and experience is required to determine the optimum combination of temperature and moisture setting to provide a palatable product that will hold for an extended period of time.

- 3. Preheat the unit for ½ hour before placing food in the warmer. This unit is intended to hold hot food at the proper serving temperature. Foods should be heated to the proper temperature prior to being placed in the warmer. Most meat and poultry foods are best held between 160° and 175°F.
- 4. Optimum holding temperatures for specific foods are based on the products moisture content, product density, volume and proper serving temperature. Safe sanitary temperatures must be considered when determining the length of time a product can be held and remain palatable. Allow foods that are heated to extreme temperatures during preparation to cool before being placed in the warmer to prevent the accumulation of excess condensation.



CAUTION

TO PREVENT A TIPPING HAZARD AND POTENTIAL BODILY INJURY DO NOT OPEN MORE THAN ONE HEAVILY LOADED DRAWER AT A TIME. IT IS NOT RECOMMENDED TO PLACE MORE THAN 30 LBS OF FOOD IN EACH DRAWER.

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. 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 the customer.

SERVICES NOT COVERED BY WARRANTY

- 1. Travel time and mileage rendered beyond the 50 mile radius limit
- 2. 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
- 5. Damages due to improper installation
- 6. Damages from abuse or misuse
- 7. Operated contrary to the Operating and Installation Instructions
- 8. Cleaning of equipment
- 9. Seasoning of griddle plates

- 10. Voltage conversions
- 11. Gas conversions
- 12. Pilot light adjustment
- 13. Miscellaneous adjustments
- 14. Thermostat calibration and by-pass adjustment
- 15. Resetting of circuit breakers or safety controls or reset buttons

Email: service@star-mfg.com

- 16. Replacement of bulbs
- 17. Replacement of fuses
- 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 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 HPDE, & SPDE Series Dispenser.
- * All Specialty Food Warmers except Model 130R, 11RW Series, and 11WSA Series.
- * All QCS/RCS Series Toasters except Model QCS3 & RCS3 Series.

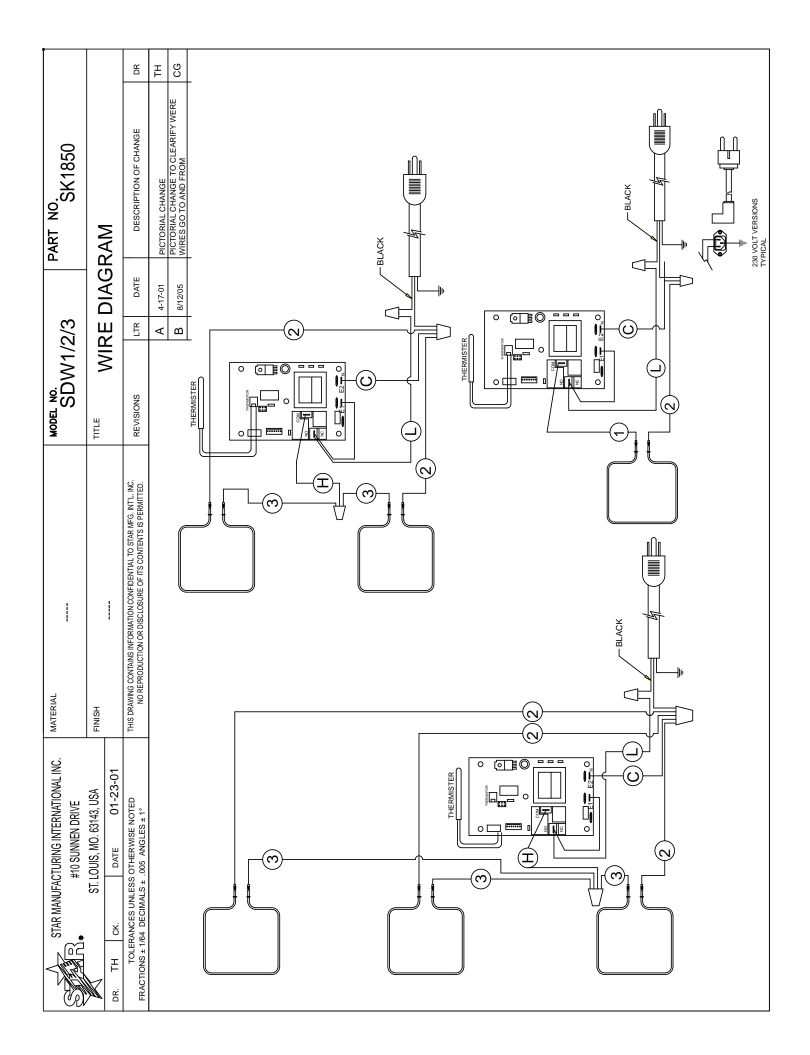
- ALL:
- * Pop-Up Toasters
- * Butter Dispensers
- * Pretzel Merchandisers
- * Pastry Display Cabinets
- * Nacho Chip Merchandisers
- * Accessories of any kind
- * Sneeze Guards
- * Pizza Ovens
- * Heat Lamps
- * Pumps

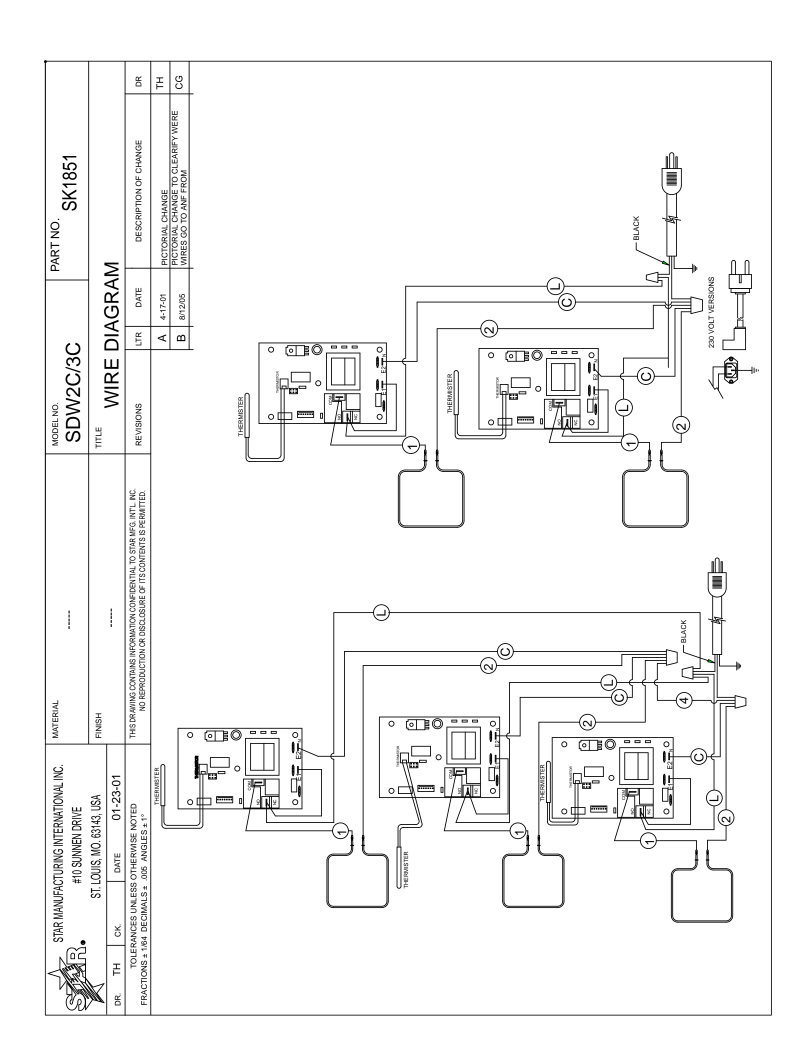
The foregoing warranty is in lieu of any and all other warranties expressed or implied and constitutes the entire warranty.

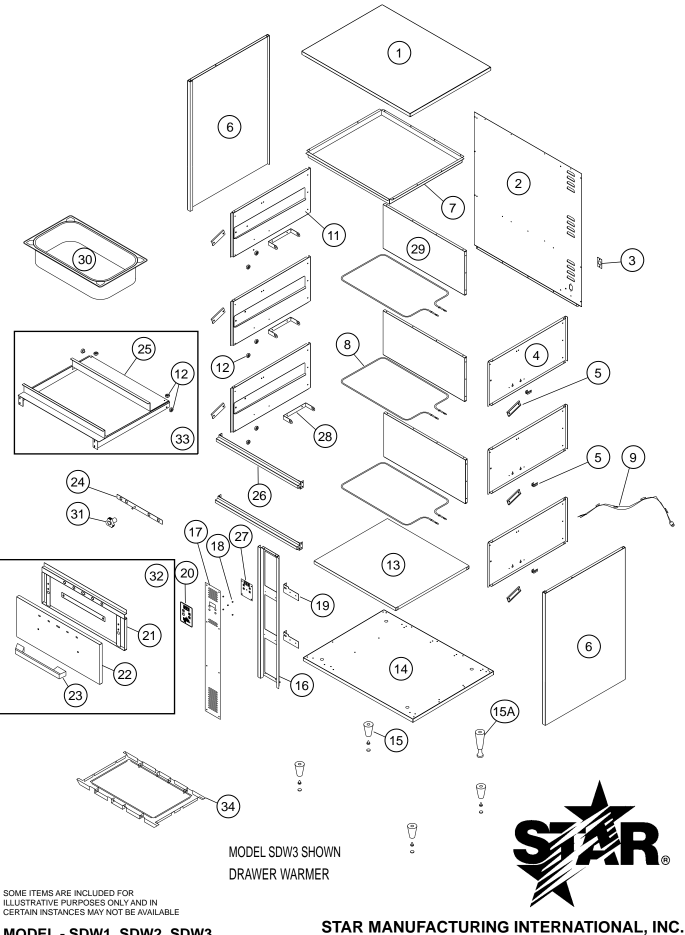
FOR ASSISTANCE

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.







MODEL - SDW1, SDW2, SDW3

SK1840 REV. B 12/12/2000

MODEL SDW1, SDW2, SDW3, SDW1W, SDW2W Drawer Warmers

Key Number	Part Number	Per Unit	Description and M	odel Designation	
1	E9-Z4031	1	TOP PANEL		
2	E9-Z4030	1	BACK PANEL	SDW1	
	E9-Z4089	1	BACK PANEL	SDW2	
	E9-Z4097	1 1	BACK PANEL	SDW2	
3	E9-Z4027	1 1	ADAPTER PLATE 120V		
	2E-Y9227	1 1	INLET 230V		
	2K-Y2967	1 1	CORD BUSHING 120V		
4	E9-DW0004	1/2/3	LINER ASSEMBLY RIGHT	SDW1 / SDW2 / SDW3	
	E9-DW0040	1/2	LINER ASSEMBLY RIGHT	SDW1W / SDW2W	
5	E9-Z3987	2/4/6	BEARING STIFFENER	SDW1 / SDW2 / SDW3	
6	E9-Z4032	2	SIDE PANEL	SDW1	
	E9-Z4090	2	SIDE PANEL	SDW2	
	E9-Z4098	2	SIDE PANEL	SDW2	
7	E9-Z4022	1 1	TOP LINER	022	
8	2N-Z4057	1/2/3	HEATING ELEMENT 120V	SDW1 / SDW2 / SDW3	
•	2N-Z4154	1/2/3	HEATING ELEMENT 230V	SDW1 / SDW2 / SDW3	
9	A5-250027	1 1	LEAD IN CORD 120V	32, 332, 32.00	
·	2E-Z0512		LEAD IN CORD 230V		
10	E9-Z3986	1/2/3	SENSOR BRACKET	SDW1 / SDW2 / SDW3	
11	E9-DW0003	1/2/3	LINER ASSEMBLY LT	SDW1 / SDW2 / SDW3	
	E9-DW0039	1/2	LINER ASSEMBLY LT	SDW1W / SDW2W	
12	2P-Z0315	8/16/24	GUIDE BEARING w/ SCREW	SDW1 / SDW2 / SDW3	
NI	2C-1810	8/16/24	WASHER	SDW1 / SDW2 / SDW3	
NI	2C-Z0498	8/16/24	NUT	SDW1/SDW2/SDW3	
13	E9-Z4009	1	BOTTOM LINER	3DW173DW273DW3	
14	E9-DW0002		BOTTOM ASSEMBLY		
15	2R-Z5846	4	FOOT		
15A				CDW2 CDW2	
16	2R-Y5092 E9-Z4001	4	4" FOOT FRONT PANEL	SDW2, SDW3 SDW1	
10		1 1			
	E9-Z4088	1 1	FRONT PANEL	SDW2 SDW3	
17	E9-Z4096	1 1	FRONT PANEL	SDW3 SDW1	
17	E9-DW0012		CONTROL PANEL ASSY		
	E9-DW0020	1 1	CONTROL PANEL ASSY	SDW2	
40	E9-DW0022	1 1	CONTROL PANEL ASSY	SDW3	
18	2K-Z1971	5	CONTROL BOARD SPACER	00140 / 00140	
19	E9-Z4078	1/2	GUSSET	SDW2 / SDW3	
20	2M-Z4067	1 1	GRAPHICS PANEL	SDW1	
21	E9-DW0011	1/2/3	DRAWER LINER ASSEMBLY	SDW1 / SDW2 / SDW3	
22	E9-Z4050	1/2/3	DRAWER FRONT	SDW1 / SDW2 / SDW3	
23	2R-Y7557	1/2/3	DRAWER PULL	SDW1 / SDW2 / SDW3	
24	E9-DW0009	1/2/3	DAMPER ASSEMBLY	SDW1 / SDW2 / SDW3	
25	E9-DW0010	1/2/3	DRAWER ASSEMBLY	SDW1 / SDW2 / SDW3	
	E9-DW0043	1/2	DRAWER ASSEMBLY	SDW1W / SDW2W	
26	E9-DW0021	1/2	FRONT TRIM ASSEMBLY	SDW2 / SDW3	
27	2E-Z4062	1 1	CONTROL W/ SENSOR 120V		
	2E-Z4153	1	CONTROL W/ SENSOR 230V	00144 / 00115 / 00115	
28	E9-Z4016	1/2/3	ELEMENT BRACKET	SDW1 / SDW2 / SDW3	
29	E9-Z4026	1/2/3	REAR LINER	SDW1 / SDW2 / SDW3	
30	2D-Y6177	1/2/3	FULL SIZE PAN 6"	SDW1 / SDW2 / SDW3	
31	2R-Z4054	1/2/3	KNOB	SDW1 / SDW2 / SDW3	

IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED INCLUDE MODEL AND SERIAL NUMBER

PAGE 1 2



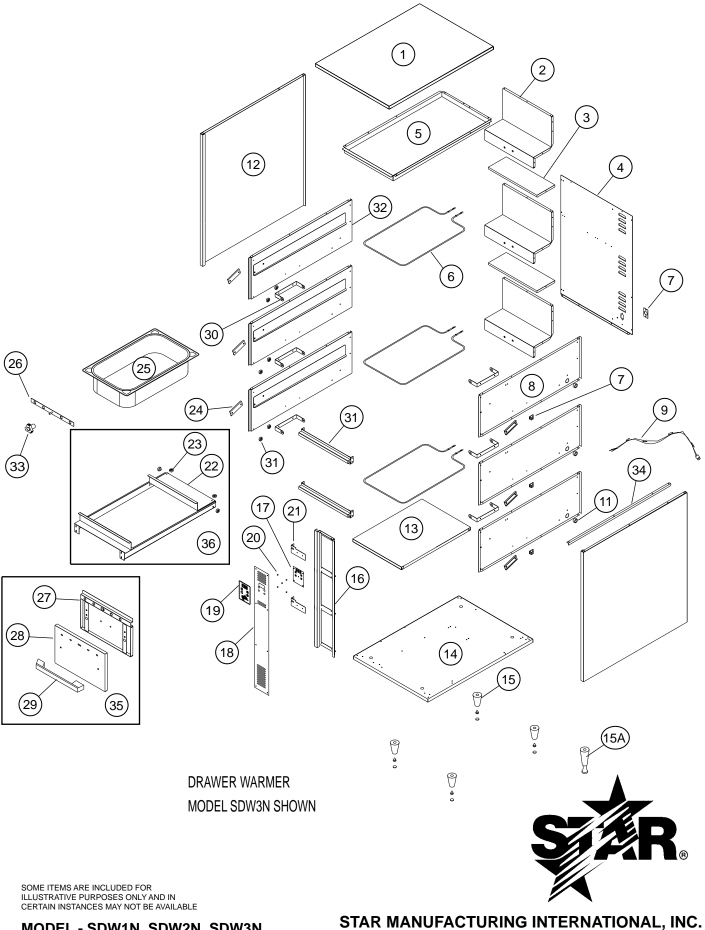
MODEL SDW1, SDW2, SDW3, SDW1W, SDW2W Drawer Warmers

Key Number	Part Number	Number Per Unit	Description a	and Model Designation
32 33 32/33 34 N/A N/A N/A N/A N/A N/A N/A	E9-DW0030 E9-DW0031 E9-DW0042 E9-DW0029 E9-DW0041 E9-Z7719 E9-Z4013 E9-Z4092 E9-Z4014 E9-Z4093 E9-Z4015 E9-Z4015	1/2/3 1/2/3 1/2/3 1/2 1/2/3 1/2 1/2 1 1 1 1 1 1 1 1 1/2/3	DRAWER FRONT COMPLETE DRAWER FRAME W/ROLLERS DRAWER ASSY COMPLETE DRAWER ASSY COMPLETE ELEMENT COVER INSULATION SIDE INSULATION SIDE INSULATION REAR INSULATION REAR INSULATION REAR INSULATION DAWER FRONT	SDW1 / SDW2 / SDW3 SDW1 / SDW2 / SDW3 SDW1 / SDW2W SDW1 / SDW2W SDW1W / SDW2W SDW1 SDW2 SDW3 SDW1 SDW2 SDW3 SDW1 SDW2 SDW3 SDW1 SDW2 SDW3 SDW1/SDW2 / SDW3

IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED INCLUDE MODEL AND SERIAL NUMBER

PAGE 2





MODEL - SDW1N, SDW2N, SDW3N

SK1838 REV. A 4/17/2001

MODEL SDW1N, SDW2N, SDW3N Drawer Warmers

Key Number	Part Number	Number Per Unit	Description	and Model Designation
TTUTTIOCT	TTUTTION	Unit	Description	and woder besignation
1	E9-Z3999	1	TOP PANEL	
2	E9-Z3996	1/2/3	REAR LINER	SDW1N / SDW2N / SDW3N
3	E9-Z4077	1	REAR LINER COVER	SDW2N, SDW3N
4	E9-Z3998	1	BACK PANEL	SDW1N
	E9-Z4072	1	BACK PANEL	SDW2N
	E9-Z4104	1	BACK PANEL	SDW3N
5	E9-Z3997	1	TOP LINER	
6	2N-Z4057	1/2/3	HEATING ELEMENT 120V	SDW1N / SDW2N / SDW3N
	2N-Z4154	1/2/3	HEATING ELEMENT 230V	SDW1N / SDW2N / SDW3N
7	E9-Z4027	1	ADAPTER PLATE 120V	
	2E-Y9227	1	INLET 230V	
٥	2K-Y2967 E9-DW0006	1 1/2/3	CORD BUSHING 120V LINER ASSEMBLY RIGHT	SDW1N / SDW2N / SDW3N
8 9	A5-250027	1/2/3	LEAD IN CORD 120V	SDW IN / SDWZIN / SDWSIN
9	2E-Z0512	1 1	LEAD IN CORD 120V	
10	E9-Z3986	1/2/3	SENSOR BRACKET	SDW1N / SDW2N / SDW3N
11	2K-8043	1/2/3	BUSHING	SDW1N / SDW2N / SDW3N
12	E9-Z4000	2	SIDE PANEL	SDW1N
	E9-Z4073	2	SIDE PANEL	SDW2N
	E9-Z4105	2	SIDE PANEL	SDW3N
13	E9-Z3976	1	BOTTOM LINER	
14	E9-DW0001	1	BOTTOM ASSEMBLY	
15	2R-Z5846	4	FOOT	
450	00 1/5000		47 5007	ODWON ODWON
15A	2R-Y5092	4	4" FOOT	SDW2N, SDW3N
16	E9-Z4001	1 1	FRONT PANEL	SDW1N SDW2N
	E9-Z4088 E9-Z4096	1 1	FRONT PANEL FRONT PANEL	SDW3N
17	2E-Z4062	1 1	CONTROL W/ SENSOR 120V	3077314
''	2E-Z4153	1	CONTROL W/ SENSOR 230V	
18	E9-DW0012	1	CONTROL PANEL ASSY	SDW1N
	E9-DW0020	1	CONTROL PANEL ASSY	SDW2N
	E9-DW0022	1	CONTROL PANEL ASSY 120V	SDW3N
19	2M-Z4067	1	GRAPHICS PANEL	SDW1N
20	2K-Z1971	5	CONTROL BOARD SPACER	
21	E9-Z4078	1/2	GUSSET	SDW2N / SDW3N
22	E9-DW0007	1/2/3	DRAWER ASSEMBLY	SDW1N / SDW2N / SDW3N
23	2P-Z0315	8/16/24	GUIDE BEARING	SDW1N / SDW2N / SDW3N
NI	2C-1810	8/16/24	WASHER	SDW1N / SDW2N / SDW3N
NI 24	2C-Z0498 E9-Z3987	8/16/24 2/4/6	NUT BEARING STIFFENER	SDW1N / SDW2N / SDW3N SDW1N / SDW2N / SDW3N
25	2D-Y6177	1/2/3	FULL SIZE PAN 6"	SDW1N / SDW2N / SDW3N SDW1N / SDW2N / SDW3N
26	E9-DW0009	1/2/3	DAMPER ASSEMBLY	SDW1N / SDW2N / SDW3N
27	E9-DW0008	1/2/3	DRAWER LINER ASSEMBLY	SDW1N / SDW2N / SDW3N
28	E9-Z4049	1/2/3	DRAWER FRONT	SDW1N / SDW2N / SDW3N
29	2R-Y7557	1/2/3	DRAWER PULL	SDW1N / SDW2N / SDW3N
30	E9-Z3985	2/4/6	ELEMENT BRACKET	SDW1N / SDW2N / SDW3N
31	E9-DW0019	1/2	FRONT TRIM ASSEMBLY	SDW2N / SDW3N
32	E9-DW0005	1/2/3	LINER ASSEMBLY LT	SDW1N / SDW2N / SDW3N
33	2R-Z4054	1/2/3	KNOB	SDW1N / SDW2N / SDW3N
\vdash		1		

IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED INCLUDE MODEL AND SERIAL NUMBER

PAGE 1 2



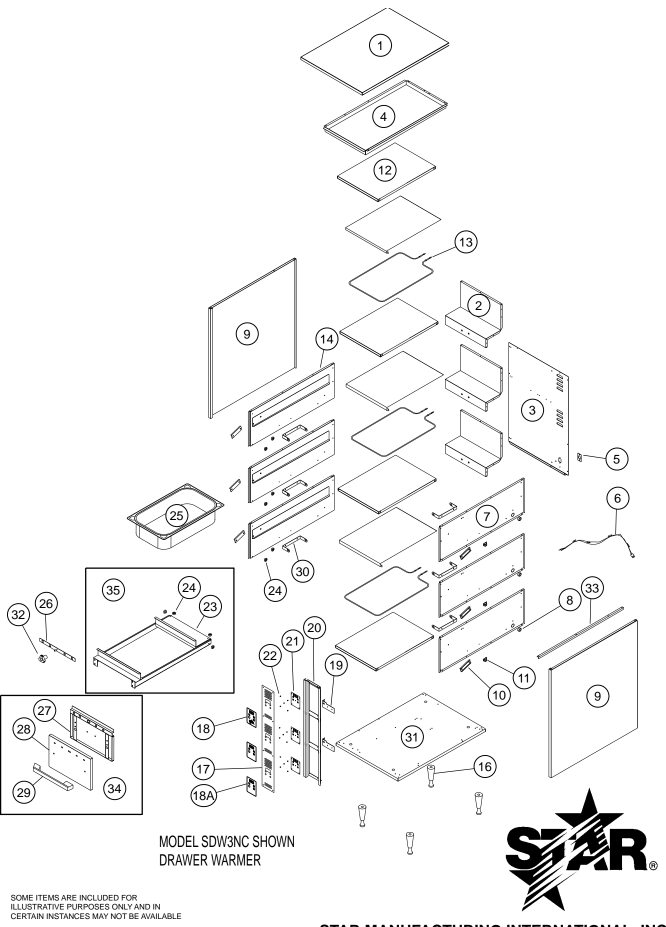
MODEL SDW1N, SDW2N, SDW3N Drawer Warmers

Key Number	Part Number	Number Per Unit	Description	and Model Designation
34 35 36 35/36	E9-Z4260 E9-DW0033 E9-DW0034 E9-DW0032	1 1/2/3 1/2/3 1/2/3	SIDE STIFFENER DRAWER FRONT COMPLETE DRAWER FRAME W/ROLLERS DRAWER ASSY COMPLETE	SDW1N / SDW2N / SDW3N SDW1N / SDW2N / SDW3N SDW1N / SDW2N / SDW3N
N/A N/A N/A N/A N/A N/A N/A N/A N/A	E9-DW0032 E9-Z3978 E9-Z4079 E9-Z4107 E9-Z3979 E9-Z4080 E9-Z4108 E9-Z3981 E9-Z3987 E9-Z3980	1/2/3 1 1 1 1 1 1 1 1 1/2/3	INSULATION SIDE INSULATION SIDE INSULATION SIDE INSULATION REAR INSULATION REAR INSULATION REAR INSULATION TOP INSULATION BOTTOM INSULATION DRAWER FRONT	SDW1N / SDW2N / SDW3N SDW2N SDW3N SDW1N SDW2N SDW3N SDW3N SDW3N

IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED INCLUDE MODEL AND SERIAL NUMBER

PAGE 2





MODEL - SDW2NC, SDW3NC

STAR MANUFACTURING INTERNATIONAL, INC.

SK1839 REV. A 4/17/01

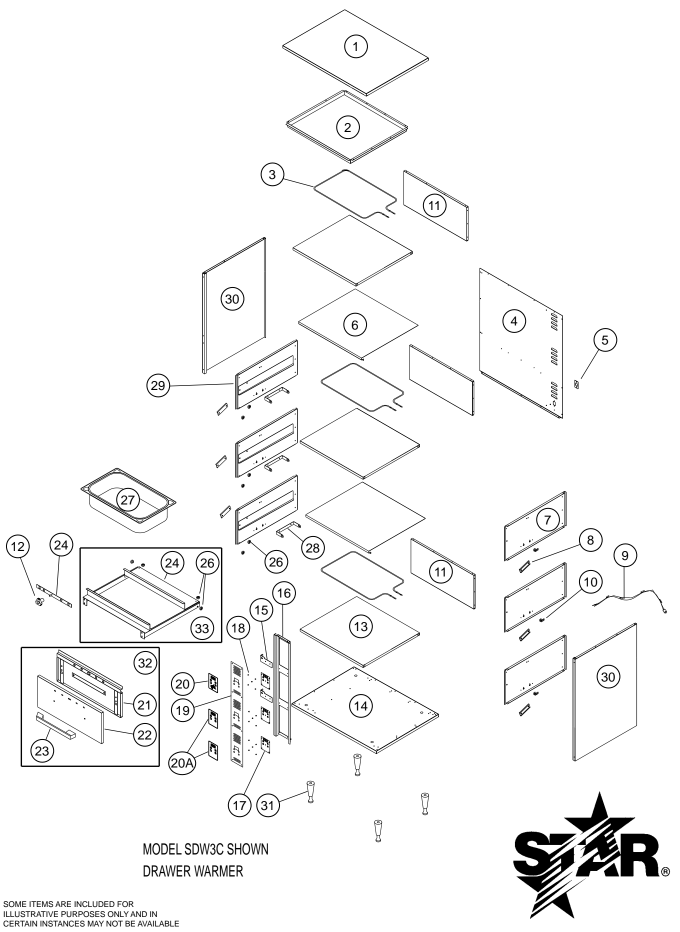
MODEL SDW2NC, SDW3NC Drawer Warmers

Number Unit Description and Model Designation 1 E9-Z3999 1 TOP PANEL 2 E9-Z3996 2/3 REAR LINER SDW2NC / SDW3NC 3 E9-Z4072 1 BACK PANEL SDW3NC 4 E9-Z4104 1 BACK PANEL SDW3NC 4 E9-Z3997 1 TOP LINER 5 E9-Z4027 1 ADAPTER PLATE 120V 2K-Y2967 1 CORD BUSHING 120V 2E-Y9227 1 INLET 230V 6 A5-250027 1 LEAD IN CORD 120V 2E-Z0512 1 LEAD IN CORD 120V 2E-Z0512 1 LEAD IN CORD 230V 7 E9-DW0006 2/3 BUSHING SDW2NC / SDW3NC 8 2K-8043 2/3 BUSHING SDW2NC / SDW3NC 9 E9-Z4073 2 SIDE PANEL SDW2NC / SDW3NC 10 E9-Z3987 4/6 BEARING STIFFENER SDW2NC / SDW3NC 11 E9-Z39886 2/3	
2 E9-Z3996 2/3 REAR LINER SDW2NC / SDW3NC 3 E9-Z4072 1 BACK PANEL SDW2NC 4 E9-Z3997 1 BACK PANEL SDW3NC 5 E9-Z4027 1 ADAPTER PLATE 120V 2K-Y2967 1 CORD BUSHING 120V 1 LEAD IN CORD 120V 2E-Y9227 6 A5-250027 1 LEAD IN CORD 230V 7 E9-DW0006 2/3 LINER ASSEMBLY RIGHT SDW2NC / SDW3NC 8 2K-8043 2/3 BUSHING SDW2NC / SDW3NC 9 E9-Z4073 2 SIDE PANEL SDW2NC 10 E9-Z3987 4/6 BEARING STIFFENER SDW2NC / SDW3NC 11 E9-Z3986 2/3 SENSOR BRACKET SDW2NC / SDW3NC 12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 14 E9-DW0005 2/3 HEATING ELEMENT 30V SDW2NC / SDW3NC	
S	
E9-Z4104	
4 E9-Z3997 1 TOP LINER 5 E9-Z4027 1 ADAPTER PLATE 120V 2K-Y2967 1 CORD BUSHING 120V 2E-Y9227 1 INLET 230V 6 A5-250027 1 LEAD IN CORD 120V 2E-Z0512 1 LEAD IN CORD 230V 7 E9-DW0006 2/3 BUSHING SDW2NC / SDW3NC 8 2K-8043 2/3 BUSHING SDW2NC / SDW3NC 9 E9-Z4073 2 SIDE PANEL SDW2NC 9 E9-Z4105 2 SIDE PANEL SDW3NC 10 E9-Z3987 4/6 BEARING STIFFENER SDW2NC / SDW3NC 11 E9-Z3986 2/3 SENSOR BRACKET SDW2NC / SDW3NC 12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4154 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2	
5 E9-Z4027	
2K-Y2967	
2E-Y9227 1 INLET 230V 2E-Z0512 1 LEAD IN CORD 120V 2F-Z0512 1 LEAD IN CORD 230V 7 E9-DW0006 2/3 LINER ASSEMBLY RIGHT SDW2NC / SDW3NC 8 2K-8043 2/3 BUSHING SDW2NC / SDW3NC 9 E9-Z4073 2 SIDE PANEL SDW2NC 10 E9-Z3987 4/6 BEARING STIFFENER SDW2NC / SDW3NC 11 E9-Z3986 2/3 SENSOR BRACKET SDW2NC / SDW3NC 12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT SDW2NC / SDW3NC 17 EP-DW0023 1 CONTROL PANEL ASSY SDW2NC / SDW3NC 18 2M-Z4247 1/2 GRAPHICS PANE	
6 A5-250027 1 LEAD IN CORD 120V 7 E9-DW0006 2/3 LINER ASSEMBLY RIGHT SDW2NC / SDW3NC 8 2K-8043 2/3 BUSHING SDW2NC / SDW3NC 9 E9-Z4073 2 SIDE PANEL SDW2NC SDW3NC 10 E9-Z3987 4/6 BEARING STIFFENER SDW2NC / SDW3NC 11 E9-Z3976 2/3 SENSOR BRACKET SDW2NC / SDW3NC 12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT 17 EP-DW0023 1 CONTROL PANEL ASSY SDW2NC 18 2M-Z4247 1/2 GRAPHICS PANEL SDW2NC 19 E9-Z4008 1 FRONT PANEL SDW2NC	
The control of the	
7 E9-DW0006 2/3 LINER ASSEMBLY RIGHT SDW2NC / SDW3NC 8 2K-8043 2/3 BUSHING SDW2NC / SDW3NC 9 E9-Z4073 2 SIDE PANEL SDW2NC E9-Z4105 2 SIDE PANEL SDW3NC 10 E9-Z3987 4/6 BEARING STIFFENER SDW2NC / SDW3NC 11 E9-Z3986 2/3 SENSOR BRACKET SDW2NC / SDW3NC 12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT SDW2NC / SDW3NC 17 EP-DW0023 1 CONTROL PANEL ASSY SDW2NC 19 E9-Z4078 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC / SDW3NC <td></td>	
8 2K-8043 2/3 BUSHING SDW2NC / SDW3NC 9 E9-Z4073 2 SIDE PANEL SDW2NC 10 E9-Z3987 4/6 BEARING STIFFENER SDW2NC / SDW3NC 11 E9-Z3986 2/3 SENSOR BRACKET SDW2NC / SDW3NC 12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 2N-Z4154 2/3 HEATING ELEMENT 230V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT SDW2NC / SDW3NC 17 EP-DW0023 1 CONTROL PANEL ASSY SDW2NC 19 E9-Z4078 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC 20 E9-Z4096 1 FRONT PANEL SDW3NC <	
9 E9-Z4073 E9-Z4105 2 SIDE PANEL SDW3NC 10 E9-Z3987 4/6 BEARING STIFFENER SDW2NC / SDW3NC 11 E9-Z3986 2/3 SENSOR BRACKET SDW2NC / SDW3NC 12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 2N-Z4154 2/3 HEATING ELEMENT 230V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT 17 EP-DW0023 1 CONTROL PANEL ASSY SDW3NC 18 2M-Z4247 1/2 GRAPHICS PANEL SDW3NC 19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC 20 E9-Z4086 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V	
E9-Z4105	
10 E9-Z3987 4/6 BEARING STIFFENER SDW2NC / SDW3NC 11 E9-Z3986 2/3 SENSOR BRACKET SDW2NC / SDW3NC 12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 2N-Z4154 2/3 HEATING ELEMENT 230V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT SDW2NC / SDW3NC 17 EP-DW0023 1 CONTROL PANEL ASSY SDW3NC 18 2M-Z4247 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW3NC 20 E9-Z4062 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V S	
11 E9-Z3986 2/3 SENSOR BRACKET SDW2NC / SDW3NC 12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 2N-Z4154 2/3 HEATING ELEMENT 230V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT SDW2NC 17 EP-DW0023 1 CONTROL PANEL ASSY SDW3NC E9-DW0024 1 CONTROL PANEL ASSY SDW3NC 18 2M-Z4247 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW3NC 20 E9-Z4062 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
12 E9-Z3976 2/3 BOTTOM LINER SDW2NC / SDW3NC 13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 2N-Z4154 2/3 HEATING ELEMENT 230V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT SDW2NC 17 EP-DW0023 1 CONTROL PANEL ASSY SDW2NC E9-DW0024 1 CONTROL PANEL ASSY SDW3NC 18 2M-Z4247 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC 20 E9-Z4096 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
13 2N-Z4057 2/3 HEATING ELEMENT 120V SDW2NC / SDW3NC 14 E9-DW0005 2/3 LINER ASSEMBLY LT SDW2NC / SDW3NC 15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT 17 EP-DW0023 1 CONTROL PANEL ASSY SDW2NC E9-DW0024 1 CONTROL PANEL ASSY SDW3NC 18 2M-Z4247 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC 20 E9-Z4096 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
2N-Z4154	
15 E9-Z4114 1/2 DIVIDER PANEL NARROW SDW2NC / SDW3NC 16 2R-Y5092 4 4" FOOT SDW2NC 17 EP-DW0023 1 CONTROL PANEL ASSY SDW2NC E9-DW0024 1 CONTROL PANEL ASSY SDW3NC 18 2M-Z4247 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC E9-Z4096 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
16 2R-Y5092 4 4" FOOT 17 EP-DW0023 1 CONTROL PANEL ASSY SDW2NC E9-DW0024 1 CONTROL PANEL ASSY SDW3NC 18 2M-Z4247 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC E9-Z4096 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
17 EP-DW0023 1 CONTROL PANEL ASSY SDW2NC E9-DW0024 1 CONTROL PANEL ASSY SDW3NC 18 2M-Z4247 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC E9-Z4096 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
E9-DW0024 1 CONTROL PANEL ASSY SDW3NC 18	
18 2M-Z4247 1/2 GRAPHICS PANEL SDW2NC / SDW3NC 19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC E9-Z4096 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
19 E9-Z4078 1/2 GUSSET SDW2NC / SDW3NC 20 E9-Z4088 1 FRONT PANEL SDW2NC E9-Z4096 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
20 E9-Z4088 1 FRONT PANEL SDW2NC E9-Z4096 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
E9-Z4096 1 FRONT PANEL SDW3NC 21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
21 2E-Z4062 2/3 CONTROL W/ SENSOR 120V SDW2NC / SDW3NC	
2E-Z4153 2/3 CONTROL W/ SENSOR 230V SDW2NC / SDW3NC	
22 2K-Z1971 10/15 CONTROL W/ SENSOR 250V SDW2NC / SDW3NC	
23 E9-DW0007 2/3 DRAWER ASSEMBLY SDW2NC / SDW3NC	
24 2P-Z0315 16/24 GUIDE BEARING SDW2NC / SDW3NC	
NI 2C-1810 16/24 WASHER SDW2NC / SDW3NC	
NI 2C-Z0498 16/24 NUT SDW2NC / SDW3NC	
25 2D-Y6177 2/3 FULL SIZE PAN 6" SDW2NC / SDW3NC	
26 E9-DW0009 2/3 DAMPER ASSEMBLY SDW2NC / SDW3NC	
27 E9-DW0008 2/3 DRAWER LINER ASSEMBLY SDW2NC / SDW3NC	
28 E9-Z4049 2/3 DRAWER FRONT SDW2NC / SDW3NC	
29 2R-Y7557 2/3 DRAWER PULL SDW2NC / SDW3NC	
30 E9-Z3985 4/6 ELEMENT BRACKET SDW2NC / SDW3NC	
31 E9-DW0001 1 BOTTOM ASSEMBLY	
32 2R-Z4054 2/3 KNOB SDW2NC / SDW3NC	
33 E9-Z4260 1 SIDE STIFFENER	
34 E9-DW0033 2/3 DRAWER FRONT ASSY COMPLETE SDW2NC / SDW3NC	
35 E9-DW0034 2/3 DRAWER FRAME W/ROLLERS SDW2NC / SDW3NC	
34/35	
N/A E9-Z4079 1 INSULATION SIDE SDW2NC N/A E9-Z4107 1 INSULATION SIDE SDW3NC	
N/A E9-Z4107 1 INSULATION SIDE SDW3NC N/A E9-Z4080 1 INSULATION REAR SDW2NC	
N/A E9-Z4108 1 INSULATION REAR SDW3NC	
N/A E9-Z3981 1 INSULATION TOP	
N/A E9-Z3977 2/3 INSULATION BOTTOM SDW2NC / SDW3NC	
N/A E9-Z3980 2/3 INSULATION DRAWER FRONT SDW2NC / SDW3NC	

IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED INCLUDE MODEL AND SERIAL NUMBER

PAGE 1





MODEL - SDW2C, SDW3C

STAR MANUFACTURING INTERNATIONAL, INC.

SK1841 REV. A 4/17/01

MODEL SDW2C, SDW3C Drawer Warmers

Key	Part	Per			
Number	Number	Unit	Description ar	nd Model Designation	
1	E9-Z4031	1	TOP PANEL		
2	E9-Z4022	1	TOP LINER		
3	2N-Z4057	2/3	HEATING ELEMENT 120V	SDW2C / SDW3C	
	2N-Z4154	2/3	HEATING ELEMENT 230V	SDW2C / SDW3C	
4	E9-Z4089	1	BACK PANEL	SDW2C	
7	E9-Z4097	1	BACK PANEL	SDW3C	
5	E9-Z4027	1 1	ADAPTER PLATE 120V	051100	
9	2K-Y2967	1 1	CORD BUSHING 120V		
	2E-Y9227	1	INLET 230V		
6	E9-Z4113	1/2	DIVIDER PANEL	SDW2C / SDW3C	
7	E9-DW0004	2/3	LINER ASSEMBLY RIGHT	SDW2C / SDW3C	
8	E9-Z3987	4/6	BEARING STIFFENER	SDW2C / SDW3C	
9	A5-250027	1	LEAD IN CORD 120V	3DW20 / 3DW30	
9	2E-Z0512	1	LEAD IN CORD 120V LEAD IN CORD 230V		
10	E9-Z3986	2/3	SENSOR BRACKET	SDW2C / SDW3C	
11	E9-Z3966 E9-Z4026	2/3	REAR LINER	SDW2C / SDW3C SDW2C / SDW3C	
12	2R-Z4054	2/3	KNOB	SDW2C / SDW3C SDW2C / SDW3C	
		2/3	BOTTOM LINER	SDW2C / SDW3C SDW2C / SDW3C	
13	E9-Z4009		BOTTOM LINER BOTTOM ASSEMBLY	SDW2C / SDW3C	
14	E9-DW0002 E9-Z4078	1 1		CDMOC / CDMOC	
15		1/2	GUSSET	SDW2C / SDW3C SDW2C	
16	EP-DW0023	1 1	CONTROL PANEL ASSY		
47	E9-DW0024	1	CONTROL PANEL ASSY	SDW3C	
17	2E-Z4062	2/3	CONTROL W/ SENSOR 120V	SDW2C / SDW3C	
	2E-Z4153	2/3	CONTROL W/ SENSOR 230V	SDW2C / SDW3C	
18	2K-Z1971	10/15	CONTROL BOARD SPACER	SDW2C / SDW3C	
19	E9-Z4088	1	FRONT PANEL	SDW2C	
	E9-Z4096	1	FRONT PANEL	SDW3C	
20	2M-Z4247	1/2	GRAPHICS PANEL	SDW2C / SDW3C	
21	E9-DW0011	2/3	DRAWER LINER ASSEMBLY	SDW2C / SDW3C	
22	E9-Z4050	2/3	DRAWER FRONT	SDW2C / SDW3C	
23	2R-Y7557	2/3	DRAWER PULL	SDW2C / SDW3C	
24	E9-DW0009	2/3	DAMPER ASSEMBLY	SDW2C / SDW3C	
25	E9-DW0010	2/3	DRAWER ASSEMBLY	SDW2C / SDW3C	
26	2P-Z0315	16/24	GUIDE BEARING	SDW2C / SDW3C	
NI	2C-1810	16/24	WASHER	SDW2C / SDW3C	
NI	2C-Z0498	16/24	NUT	SDW2C / SDW3C	
27	2D-Y6177	2/3	FULL SIZE PAN 6"	SDW2C / SDW3C	
28	E9-Z4016	2/3	ELEMENT BRACKET	SDW2C / SDW3C	
29	E9-DW0003	2/3	LINER ASSEMBLY LT	SDW2C / SDW3C	
30	E9-Z4090	2	SIDE PANEL	SDW2C	
	E9-Z4098	2	SIDE PANEL	SDW3C	
31	2R-Y5092	4	4" FOOT		
32	E9-DW0030	2/3	DRAWER FRONT COMPLETE	SDW2C / SDW3C	
33	E9-DW0031	2/3	DRAWER FRAME W/ROLLERS	SDW2C / SDW3C	
32/33	E9-DW0029	2/3	DRAWER ASSEMBLY COMPLETE	SDW2C / SDW3C	
N/A	E9-Z4092	1	INSULATION SIDE	SDW2C	
N/A	E9-Z4100	1 1	INSULATION SIDE	SDW3C	
N/A	E9-Z4093	1 1	INSULATION REAR	SDW2C	
N/A	E9-Z4101	1 1	INSULATION REAR	SDW3C	
N/A	E9-Z4012	3/4	INSULATION TOP/BOTTOM	SDW2C / SDW3C	
		2/3	INSULATION DRAWER FRONT	SDW2C / SDW3C	

IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED INCLUDE MODEL AND SERIAL NUMBER

PAGE 1 1

