

MODEL 530TD & 530TED SERIES

Installation and Operation Instructions

2M-Z6600 Rev. C 7/7/06



530TD







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.	 Reference the listing provided with the unit or 		
Serial No.			
Voltage	for an update	ed listing go to:	
Purchase Date	Website: E-mail Telephone:	www.star-mfg.com Service@star-mfg.com (800) 807-9054 Local (314) 781-2777	
	The Star Sei	vice Help Desk	
	Business Hours:	8:00 am to 4:30 p.m. Central Standard Tin	
	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 Manufacturing International Inc. 10 Sunnen Drive St. Louis, MO 63143 U.S.A	

SPECIFICATIONS:

530TD

Type: TWIN POT ELECTRIC FRYERS 208V, 8,638 watts, 41.5 amp 240V, 11,500 watts, 47.5 amp Approximate weight: installed - 69 Lb s (31.3 kg), shipping - 81 Lbs (36.7 kg) Dimensions: 24" - Width, 24" - Depth, 16 3/4" - Height (61 cm - Width, 61 cm - Depth, 42.5 cm - Height)

530TED

Type: TWIN POT ELECTRIC FRYERS 208V, 6,910 watts, 33.2 amp 240V, 9,200 watts, 38.3 amp Approximate weight: installed - 69 Lb s (31.3 kg), shipping - 81 Lbs (36.7 kg) Dimensions: 24" - Width, 24" - Depth, 16 3/4" - Height (61 cm - Width, 61 cm - Depth, 42.5 cm - Height)

GENERAL INSTALLATION DATA



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.

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.

WARNING: Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing the equipment.

This fryer is equipped for the voltage and wattage indicated on the nameplate mounted on the lower right corner of the element housing. It is designed for use on alternating current (AC) only. It is intended for use by properly trained personnel only.



WARNING

DO NOT CONNECT TO DIRECT CURRENT (DC)

The installation of the appliance should conform to the:

NATIONAL ELECTRIC CODE AND ALL LOCAL ELECTRIC CODES AND ORDINANCES AND THE LOCAL ELECTRIC COMPANY RULES AND REGULATIONS

For your protection we recommend that a qualified electrician install this appliance. He should be familiar with electrical installations and all electrical codes. Proper connections and power supply are essential for efficient performance. The external wiring should be in conduit or an approved type of flexible cable suitable for operation at 90° C (194° F) and of a proper size to carry the load. The supply circuit should be properly fused and equipped with a means of disconnection, as required by local electrical code. THE BODY OF THE APPLIANCE SHOULD BE GROUNDED - **DO NOT GROUND TO A GAS SUPPLY LINE**. Four legs are provided and should be installed for ease of cleaning. Level unit by adjusting the (4) feet which have an adjustment of 1-3/8" (34.92 mm) for accurate leveling and perfect line-up with other units.

POWER SUPPLY

Models 530TD and 530TED are wired at the factory for operation on a single phase power supply. For specific wiring, check the wiring diagram.

OPERATING INSTRUCTIONS

PLACE THE LAMINATED WARNING SIGN SUPPLIED WITH THE FRYER IN AN AREA VISIBLE TO THE FRYER OPERATOR.

CLEAN KETTLE BEFORE USING

Take out baskets, push and hold element catch, lift up on element lift handle until elements lock in a vertical position, and remove kettle. The kettle can be cleaned in a sink like any other pot or container.

ADDING FAT

Replace kettle and swing the element down, making fryer ready for use. Add fat. Each kettle has a 15 lb. fat capacity. A fat level line on the rear of the kettle will guide you in determining the minimum cold fat level. A higher fat level can be used when frying bulky foods, such as chicken or fish cakes. The fat level should be chosen carefully so that the foaming action of the fat does not spill out of the kettle. If solid shortening is used, pack carefully around the elements.

CONTROLS

- 1. ON/OFF TWO-POLE SWITCH Located on the front panel is a two-pole switch which turns power on or off. An indicator light (Power On) is located on the control housing.
- 2. THERMOSTAT CONTROL Located on the Control Housing, this control allows you to select the desired frying temperature. A signal light "Heating" indicates when the element is on. When the light goes off, the desired temperature has been reached.
- 3. HI-LIMIT THERMOSTAT Should fat temperatures reach 450° F (230° C), this control will shut off the power to the heating elements. The unit will still have power. The fat temperature must cool to 400° F (202.4° C) and the manual reset button located on the back panel of the control housing must be pressed to restore operation. Should the hi-limit control activate twice in succession, the primary thermostat should be checked for malfunction by a qualified service technician. Each pot is equipped with its own HI-LIMIT THERMOSTAT.

FRYING

After fat has been added, turn the switch on and set the thermostat at 200° F (92.4° C). After the fat has melted, turn the thermostat to the desired setting. Included in this instruction booklet is a frying chart and some helpful hints on fat use. After the selected fat temperature has been reached, slowly lower half filled baskets into the fat. Do not overload baskets as this causes foods to be improperly fried.

NOTE: Baskets should be allowed to drain after frying cycle. The kettle handles serve as basket hangers.

IDLING

During idle periods turn thermostat control to approximately 200° F (92.4° C). The fast recovery fryers can be brought up to frying temperature in a matter of minutes. Lowering the temperature during idle periods saves energy costs and prolongs fat life.

DRAINING KETTLE

Turn switch to "OFF". Raise element to the first stop and allow to drain. Raise the element to the vertical position and siphon the oil out of the kettle.



CAUTION

DO NOT ATTEMPT TO REMOVE THE KETTLE FILLED WITH HOT OIL. CONTACTING HOT OIL CAN RESULT IN SEVERE INJURIES OR DEATH.

If you do not have a siphon, order one from your dealer or dip the oil out and strain into a container. After oil has been removed, remove the kettle and clean.

CLEANING THE EXTERIOR

The exterior surfaces can be cleaned by regularly wiping with a soft cloth. Any discoloration can be removed with a non-abrasive cleaner.

MAINTENANCE AND REPAIRS

Contact the factory or one of its representatives or a local service company for service or maintenance if required.

CAUTIONS FOR ALL DEEP FAT FRYERS

NEVER LEAVE AN OPERATING FRYER UNATTENDED

REMEMBER HOT OIL IS DANGEROUS - RESPECT IT!

CARE OF FAT

In three to six months you may spend as much for fat as you paid for your kettle. So fat is an item you want to know all about; how to select it; how to manage it. The more production you can get from each pound of fat, the more profitable your frying operation will be.

To get a high rate of production per pound of fat you have to avoid two things. One is early breakdown and spoilage of the compound so that you have to throw it away before it does enough work to "earn its keep." The other is excessive sponging up of fat by the food being fried.

The main cause of fat breakdown is excessive heat. On the other hand abnormal absorption is caused by frying too long at too low temperatures. One answer to both problems is exact control of heat — so that fat neither smokes up nor soaks up.

Of course, no fat "keeps" forever. Not only heat, but air and moisture, salt particles and crumbs of food work to break it down. But you can slow up fat deterioration by maintaining proper temperatures and by draining your kettle, filtering or straining the fat once or twice a day and by keeping the kettle itself absolutely clean. A number of commercial devices and materials are available to aid in eliminating fat impurities. There are several excellent models of pressure filters as well as strainer-type filters, which, if used regularly, will prolong life of fat.

However, no purification device will renew broken down or rancid fat or put new life into it. Once you have allowed fat to break down it becomes unsuitable for frying — in fact browning is impossible.

In addition to filtration, you can prolong the usefulness of fat by sweetening it with fresh compound every day - replacing about 15% of the bulk you started with. If you do enough frying so that normal absorption of fat in food amounts to 15% to 20% of the capacity of your kettle every day - then you can call that your turn-over food. It means you can add the recommended 15% of fresh fat without discarding any of the old.

10 POINT PROGRAM TO PRESERVE FAT AND PRODUCE THE FINEST FRIED FOODS

- 1. Choose a fat that does not break down quickly. Hydrogenated shortening, corn, and peanut oils are less likely to break down under high temperatures.
- 2. Do not fry foods at temperatures above those recommended. The higher the fat temperature, the more rapid the rate of fat deterioration. Above 400°F fats quickly deteriorate.
- 3. During short intervals between frying, turn the heat down. Do not keep heat on for long periods between batches.
- 4. Keep fat clean. Strain or filter daily or at end of each shift. Add at least 15% fresh fat to your kettle daily.
- 5. At least once a day, cool a small amount of fat and taste it to see if it has picked up foreign flavors.

- 6. Discard fat that tends to bubble excessively before food is added.
- 7. Do not overload baskets-pieces should not touch when frying. Shake baskets to prevent food from sticking together. Fry similar sizes together.
- 8. Never salt foods directly over fat, salt in fat reduces its life.
- 9. Raw, wet foods, such as potatoes and oysters, should be drained or wiped dry before frying to extend the life of the frying fat. Have foods to be fried at room temperature.
- 10. Keep fat temperatures below smoking point to minimize frying odors.

HANDY FRYING CHART

FOOD	COATING	PROCEDURE	TEMP	TIME IN MINUTES
POTATOES				
Standard French Fries		Cut in uniform pieces 1/2"	350°	5-7
Blanch Only		square the long way	350°	3-1/2
Brown Only		- 1	350°	3-1/2
ong Branch		Cut in uniform pieces 3/4"		
-		square the long way	350°	7-10
lulienne (shoe string)		Cut in uniform pieces 1/8"		
		to 1/4" square the long way	350°	3-6
Chips		Soak in cold running water	2500	0.0
		until water does not run milky	350°	2-3
CHICKEN				
arge Pieces	Batter or	Some prefer rolling in	325°	9-11
Small Pieces	Breading	seasoned flour, dipping in egg	340°	7-10
Pre-cooked	-	wash, and frying	350°	3-4
FISH				
(Lorgo)	Proodica	Select fillets of uniform	250°	4
Fillets (Large) Fillets (Small)	Breading or Batter	size, skin out and dry.	350° 350°	4 3
Dysters	Breading	Use Oyster liquor in batter	550	J
2,000	or Batter	or breading	350°	5
Clams	Batter	of breading	350°	1
Scallops	Breading		350°	4
Shrimp	Batter	Some prefer soaking 1/2 hour		
•		in cold seasoned milk	350°	3
Smelts	Breading	Cut spinal cord several	350°	4
		places to prevent curling		
MEATS				
	Dec e dia a			
Chicken Fried Steak	Breading	Sever all connecting membranes		
		at one inch intervals to prevent	360°	3-4
Cutlets	Breading	curling	350°	3-4 3-4
Chops	Breading		340°	3-4
leat Balls	Breading or		040	0 4
Noat Ballo	rolled in flour		340°	4-6
Brains	Breading		340°	3-5
/EGETABLES				
	- <i>a</i>			
Asparagus	Batter or crumbs	Pre-cook in salted water	350°	3
Cauliflower	Batter or crumbs	Pre-cook and separate flowers	350°	3
Egg Plant	Crumb Breading	Peel, cut cross-wise into 1/4" slices	350°	3
Dnions	Light batter	Slice thin, soak in milk for	550	5
	Light buttor	two hours	350°	3
FRITTERS				
Fruit (bananas, pineapples, apri		Serve with fruit juice	350°	3-5
Corn	Batter	Serve with syrup or jelly	350°	3-5
/egetable (peas, green beans)		Serve with tomato cheese sauce	350°	5-8
MISCELLANEOUS				
Croquettes	Breading		360°	3
Chinese Noodles	Dicadilly		375°	3 1-2
French Toast			375°	1-2
TENULI IUASL			575	I
DOUGHNUTS				
`ako			375°	1-1/2 - 2
Cake			375°	1-1/2-2

8

Yeast, raised

375°

1-1/2 - 2 1

Visit our Website at: www.star-mfg.com

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. 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

- Travel time and mileage rendered beyond the 50 mile radius limit
- Mileage and travel time on portable equipment (see below)
- 3 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 5.
- 6. Damages from abuse or misuse
- Operated contrary to the Operating and Installation Instructions 7.
- Cleaning of equipment 8.
- Seasoning of griddle plates 9

- 10. Voltage conversions
- 11 Gas conversions
- 12. Pilot light adjustment
- 13. Miscellaneous adjustments
- Thermostat calibration and by-pass adjustment 14.
- 15. Resetting of circuit breakers or safety controls or reset buttons
- 16. Replacement of bulbs
- 17. Replacement of fuses
- 18. 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. * Pop-Up Toasters * The Model J4R, 4 oz. Popcorn Machine.
* The Model 518CMA & 526CMA Cheese Melter. * Butter Dispensers * Pretzel Merchandisers * The Model 12MC & 15MC & 18MCP Hot Food Merchandisers. * Pastry Display Cabinets * The Model 12NCPW & 15NCPW Nacho Chip/Popcorn Warmer. * Nacho Chip Merchandisers * All Hot Dog Equipment except Roller Grills & Drawer Bun Warmers. Accessories of any kind * All Nacho Cheese Warmers except Model 11WLA Series Nacho Cheese Warmer. * Sneeze Guards * Pizza Ovens * All Condiment Dispensers except the Model HPDE, & SPDE Series Dispenser. * All Specialty Food Warmers except Model 130R, 11RW Series, and 11WSA Series. * Heat Lamps * All QCS/RCS Series Toasters except Model QCS3 & RCS3 Series. * Pumps

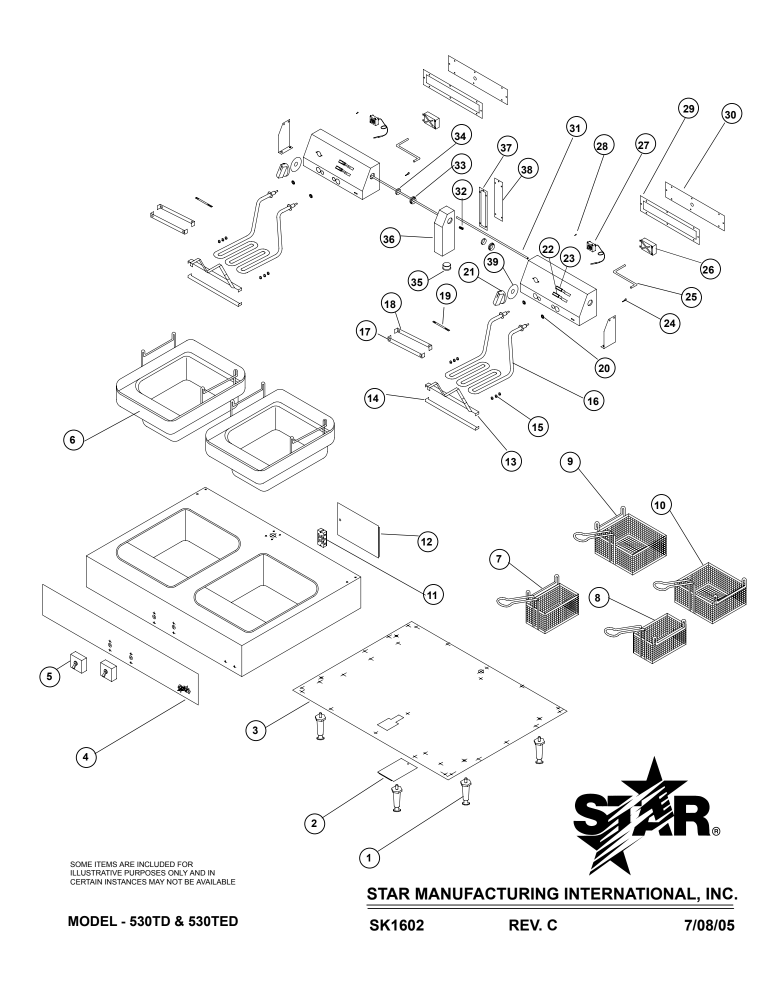
The foregoing warranty is in lieu of any and all other warranties expressed or implied and constitutes the entire warranty.

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.

ALL:

MATERIAL	FINISH	S30T,	MODEL NO. 530T,TE,TD,TED PART NO	PART NO. SK1239
DR. DM CK. DATE 12/18/91 LIMITS UNLESS OTHERWISE NOTED FRACTIONS ± 1/64 DECIMALS ± .005	STAR MFG. INTERNATIONAL, INC 9325 OLIVE BOULEVARD ST. LOUIS, MO 63132		17513	DIAGRAM
RIGHT HAND CONTROL HOUSING ASSEMBLY 530015	LEFT HANE HOUSING / 530016	LEFT HAND CONTROL HOUSING ASSEMBLY 530016	D 1/9/92 E 8/25/98	REDRAWN DM (6) WAS (5) TL (8) WAS (7) TL
	-10 		10	AUDED D MODELS TL
			®	
			B €	
B.		B D D D	 THERMOST HIGH LIMI HFATING I 	IERMOSTAT GH LIMIT Tating light
				R ON LIGHT
			G POWER BLOCK	e swiich Supply
	MODFL	FOR SUPPLY CONNE	CONNECTION USE COPPER WIRE	COPPER WIRE RATED AT LEAST 90°C. MODF1 5.30T TD
	208V 1 PH.	240V 1 PH.	208V 1 PH.	240V 1 PH.
WATTS	6910 22.0	9200 38 2	8638 41 5	11500
SUPPLY MIN	AWG #8		#8	



MODEL 530TD/TED Deep Fat Fryer

Key	Part	Number Per			
Number	Number	Unit	Description and Model Designat	tion	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2A-Z5942 E1-Y5083 E1-530071 2M-Z6228 2E-Y5166 E1-115714 2B-115774 2B-115775 2B-Y8846 2B-Y8847 2E-Y2849 E1-Y5084 E1-Y5084 E1-Y1669 2P-5737 2N-Y5168 2N-Y5169 E1-Y1889	4 1 1 2 2 2 2 2 1 1 1 1 2 2 2 12 2 2 2 2	LEG PANEL, INSPECTION, SMALL BOTTOM ASSEMBLY FACEPLATE (For Superior Model use 2M-Z6223) SWITCH - 2 POLE 30 AMP KETTLE ASSEMBLY, COMPLETE BASKET - TWIN, LEFT HANGER (OPTIONAL) BASKET - TWIN, RIGHT HANGER (OPTIONAL) BASKET - HANGER LT BASKET - HANGER RT TERMINAL BLOCK PANEL, INSPECTION ELEMENT HANDLE ASSEMBLY UPPER ELEMENT CLAMP CLIP - CAPILLARY TUBE ELEMENT 240V, 5750W ELEMENT 240V, 4600W BRACE - ELEMENT (LONG)	530TD 530TED	
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	E1-Y1890 E1-7363 2I-5659 2R-Z1298 E1-116314 E1-116313 2A-5401 E1-Y5108 2T-Z7208 2T-Y1668 2A-7435 2I-Y5097 E1-Y5286 E1-Y5109 2P-7969 E1-Y5090 2I-Y5088 2K-Y5093 E1-515005 2I-Y5095 E1-Y5086 2M-Z7219	2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BRACE - ELEMENT (SHORT) CLAMP - THERMOSTAT BULB GROMMET - CAPILLARY TUBE KNOB - THERMOSTAT SIGNAL LIGHT - POWER ON (WHITE) SIGNAL LIGHT - HEATING (AMBER) PIN - COTTER (3/4") ROD - CATCH RELEASE THERMOSTAT SAFETY THERMOSTAT PIN - COTTER (3/8") GASKET - ELEMENT HOUSING BACK - ELEMENT HOUSING ROD - CATCH SPRING PIVOT BUSHING GASKET - PIVOT BUSHING - 1" WIRE HOUSING ASSEMBLY GASKET - WIRE HOUSING BACK - WIRE HOUSING SIGN - LABEL, TEMP SETTINGS		
NI NI NI NI NI	2M-Z8942 2M-Z8943 2M-Y2089 2M-Y5135 2P-Y3406 2P-Y3453	1 1 1 2 2	LABEL-FRYER BURN WARNING SIGN-FRYER WARNINGS LABEL-RESET LABEL WIRING DIAGRAM WIRE SPACER, THERMOSTAT BULB302 DIA. WIRE SPACER, SAFTEY THERMO BULB350 DIA.		
IMPORT	IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED PAGE 1 INCLUDE MODEL AND SERIAL NUMBER OF 1				
Some ite	Some items are included for illustrative purposes only and in certain instances may not be available.				



Star Manufacturing International, Inc.