

Star Manufacturing International Inc.

10 Sunnen Drive St. Louis, MO 63143

Phone: (314) 781-2777 Fax: (314) 781-2714 Installation and Operating Instructions

2M-Z8343 Rev. B 6/03/2008

Holman DOUBLE CONVEYOR TOASTER

MODEL DT14SH









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 faster service.

Model No.	Reference the listing provided with the unit		
Serial No.	or		
Voltage	for an updated 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 Ser	vice Help Desk	
	Business Hours:	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 Manufacturing International Inc. 10 Sunnen Drive St. Louis, MO 63143 U.S.A	

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. For equipment to be used by the general public, please contact the factory.

INSTALLATION

This toaster is equipped for the voltage indicated on the nameplates mounted on the side panel. It will operate on alternating current only.



CAUTION

DO NOT CONNECT TO DIRECT CURRENT (DC)

Installation of the toaster 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 the toaster. The electrician should be familiar with electrical installations and electrical codes. Proper connections and power supply are essential for efficient performance.

External wiring to the unit should be in conduit or and approved type of flexible calbe. Wiring must be #6 AWG minimum with copper conductors. Insulation must be suitable for at least 90°C (194°F). The supply circuit should be properly fused and equipped with a means of disconnection as required by the local elecctrical code. **THE BODY OF THE TOASTER SHOULD BE GROUNDED (DO NOT GROUND TO A GAS SUPPLY LINE).** The toaster is wired for operation on single-phase power only. A terminal block is provided for supply connection inside the left side panel. Level the unit using the adjustable feet provided.

CAUTION

DO NOT INSTALL THE TOASTER CLOSER THAN 3 INCHES TO REAR AND SIDE WALLS. DO NOT INSTALL WITHOUT LEGS

GENERAL OPERATING PROCEDURES

The toaster is supplied with removable discharge chute that can be installed for either front or rear operation. A removable loading chute is also provided for each conveyor. The top conveyor opening is equipped with an adjustable front heat shutter to minimize heat loss. To adjust the shutter, loosen the screw on the front of the top cover and slide the shutter to the desired position. Tighten the screw to lock the shutter in place. Crumb trays are located below each conveyor.

CAUTION DO NOT OPERATE THE TOASTER WITH THE CRUMB TRAYS REMOVED

Operation without the crumb trays will cause the unit to overheat and shut down. The top toasting chamber has heating elements above and below the conveyor to allow two-sided toasting. The lower chamber has heating elements above the conveyor for one-sideed toasting. Each chamber has an individual conveyor speed control for toasting a wide range of products and a power switch that will completely shut off each chamber or provide 1/4 input during idel times. A fan is provided in the control box to reduce the temperature of electrical compents and to provide convection toasting. This fan will come on when the toasting chamber is at operating temperature and remain on until the power switch is turned to the off position and the toasting chamber has cooled. The cooling fan stays on after the power switch is turned off until the toasting chamber has cooled. Do not block the air intake on the bottom sideof the control box. This area must be kept clean and clear of obstructions. Blockage of the cooling fan will cause the unit to overheat and shut down.

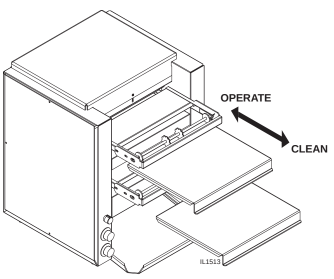
CLEANING PROCEDURES

Take care when cleaning to prevent burns and bodly injury. Clean the unit daily to prevent the buildup of food particles, grease and oils, which will carbonize and become difficult to remove.

- 1) Turn the power switch to the off position and allow the unit to cool.
- Turn the power switch to standby and the speed control to the fastest position. For light soil removal wipe the conveyor with a damp cloth. For heavy soil removal wipe the conveyor with a dry light abrasive pad.
- 3) Turn the power switch to the off position and allow the unit to cool.
- 4) A wire brush can be used to clean the surface of the conveyor extensions.
- 5) The crumb trays, discharge chute and loading trays can be removed and washed in a dishwasher or sink using a mild non-abrasive cleaner and a damp cloth.

CAUTION DO NOT OPERATE THE TOASTER WITH THE CRUMB TRAYS REMOVED

- 6) Using a damp cloth and a mild detergent wipe the exterior of the unit. Stubborn soils can be removed using a dry light abrasive pad. To avoid damaging the finish, only rub in the direction of the grain.
- 7) Wipe the air intake grill located on the bottom of the control box with a damp cloth to remove any accumulation of foreign matter, this must be done regularly to prevent a restriction of air movement.



TROUBLE SHOOTING GUIDE

Unit will not heat, conveyor will not turn.

- 1) Make sure the circuit breaker and any power disconnects to the unit are in the on position.
- 2) Check to see if all controls are in the on position.
- 3) Contact a factory authorized service technicain.

Unit will not heat, conveyor turns properly

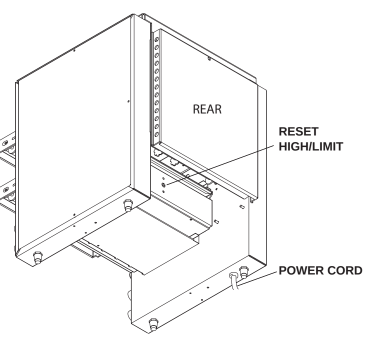
- 1) Check to see if all controls are in the full power position.
- 2) Check the reset button located on the back of the control box. See High Limit Reset below
- 3) Contact a factory authorized service technicain.

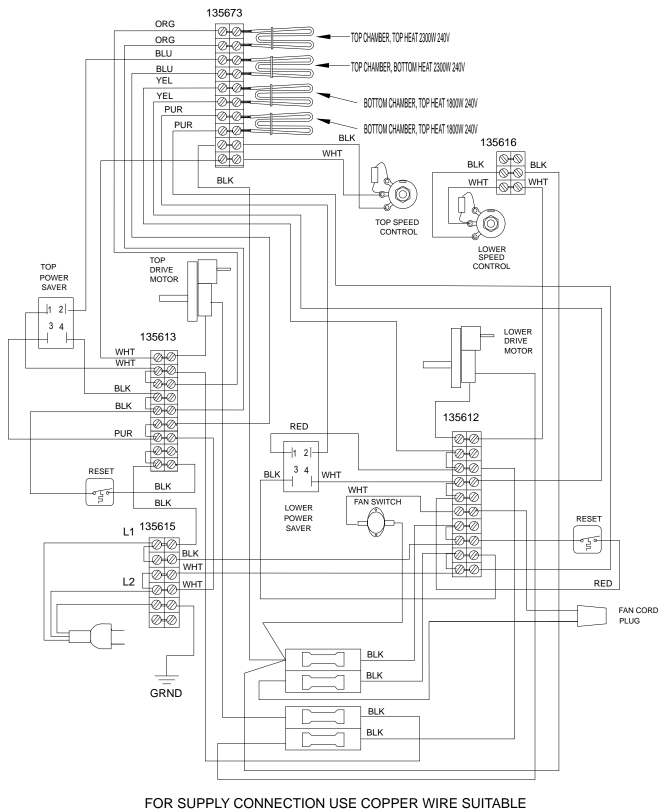
Unit will heat properly, conveyor will not turn.

- 1) Check to see if the speed control is in the high speed position.
- 2) Turn the power switch to he off positon.
- 3) Remove the load chute, discharge chute and crurmb trays. Check for mechanical binding of the conveyor belt. Remove any obstrutions and reinstall chutes and trays.
- 4) If no obstructions are found contact a factory authorized service technicain.

HIGH LIMIT RESET

Each section of the conveyor toaster is equipped with a manual reset high limit switch. This switch will interrupt power to the heating elements in the event the temperature in the control box exceeds 88°C (190°F). Pressing the reset button located on the rear of the control box will reset the switch. If the high limit switch requires resetting, check for obstructions in the air intake on the bottom of the control box and proper positioning of the crumb trays. DO NOT OPERATE THE TOASTER WITH THE CRUMB TRAYS **REMOVED.** If the crumb trays are in place and no obstructions are found, contact a factory authorized service technician.



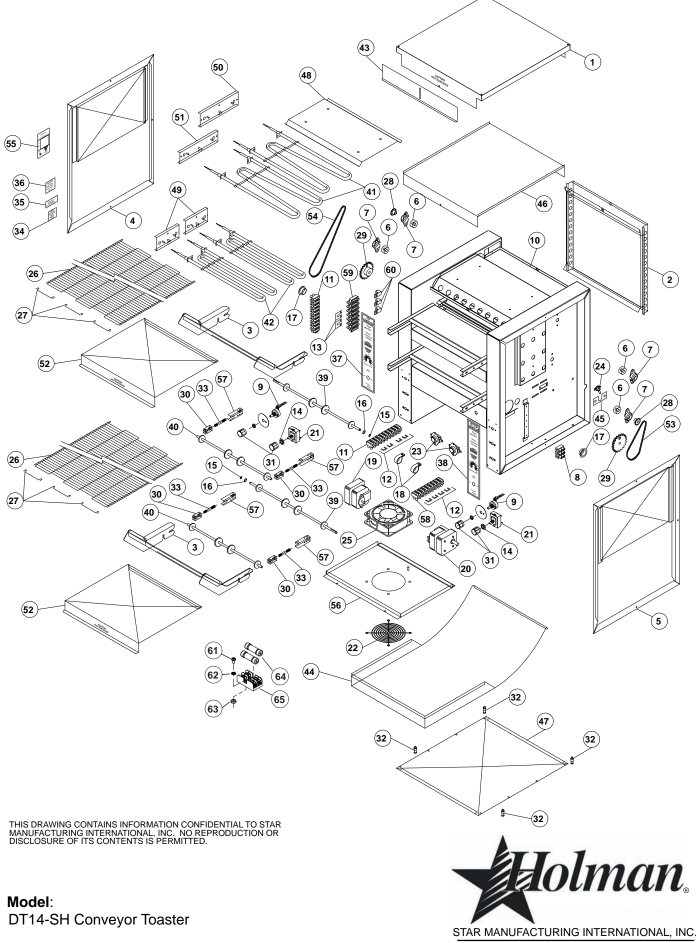


FOR AT LEAST 90°C (194°F) #6 AWG MINIMUM

SOME ITEMS ARE INCLUDED FOR ILLUSTRATIVE PURPOSES ONLY AND IN CERTAIN INSTANCES MAY NOT BE AVAILABLE

Model: DT14SH Double Conveyor Toaster





PARTS LIST

HOLMAN DOUBLE CONVEYOR TOASTER

Key Number	Part Number	Number Per Unit	Description and Model Designation	
1	HM-100805	1	TOP COVER ASSY	
2	HM-100996	1	BACK PANEL ASSY	
3	HM-101032	2	LOAD-UP TRAY	
4	HM-101361	1	SIDE PANEL LEFT	
5	HM-101362	1	SIDE PANEL EFT	
6	2P-Z8342	4	BEARING-PTFE BRONZE	
7	2R-200722	4	BEARING RETAINER	
8	GD-115392	1	BLOCK, TERMINAL 3	
9	SP-118042	2	SPEED CONTROL ASSY	
10	HM-120226	1	CHASSIS, DT14, SHEETZ	
11	HM-115399	2	BLOCK TERMINAL 10	
12	HM-115521	8	JUMPER, 2	
13	HM-402498	2	JUMPER, 2 SPADE	
14	2C-200231	2	PALNUT, HEX	
15	2A-200284	2	E-CLIP	
16	2C-200149	2	FLAT WASHER 5/16 ID	
17	2K-200464	2	BUSHING, SNAP 7/8	
18	2E-200468	2	CLAMP, NYLON WIRE 7/8	
19	HM-120287	1	MOTOR ASSEMBLY DT14 LEFT	
20	HM-120288	1	MOTOR ASSEMBLY DT14 RIGHT	
21	2E-200551	2	SWITCH ROTARY	
22	2R-200562	1	FAN GUARD	
23	2E-200566	2	SWITCH, LIMIT	
24	2E-200574		SWITCH, FAN	
25	2U-200577		MOTOR, FAN 240V/208V	
26	2B-200602	77	BELT, CONVEYOR BY THE INCH	
27	2B-200603	6	BELT LINK	
28	2P-200643	2	SPROCKET, 25B11X5/16	
29	2P-200648	2	SPROCKET, 25B32X5/16	
30	2P-200700	4	BEARING-SPRING LOADED	
31	2R-200703	4	KNOB	
32	2R-200703	4	LEG 1 INCH CHROME PLASTIC	
33	2P-200736	4	BEARING SPRING	
34	2H-200730 2M-200852	1		
35	2M-200852		LABEL, WARNING POWER LABEL, USE COPPERWIRE ONLY	
36	2M-200896	1	LABEL, 3" WARNING	
37	2M-200836		LABEL, TOP HEAT	
38	2M-200837			
39	2A-202902	2	SHAFT, DRIVE	
40	2A-202905	2	SHAFT, IDLER	
41	2N-209109	2	ELEMENT UPPER 2300W 240V	
IMPORTANT: WHEN ORDERING, INCLUDE MODEL AND SERIAL NUMBER				

Some items are included for illustrative purposes only and in certain instances may not be available.



PARTS LIST

HOLMAN DOUBLE CONVEYOR TOASTER

Key Number	Part Number	Number Per Unit	Description and Model Designation		
42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 NA NA	2N-209111 HM-400899 HM-402475 HG-402144 HM-402411 HM-402491 HM-402780 HM-402780 HM-402785 HM-402785 HM-402787 SP-150002 ZZ-150024 VARIOUS HM-Z10299 HA-100482 HM-115398 2E-200487 2E-Z8423 2C-1487 2C-H8669 2C-2553 2E-Z5681 2E-Z5681 2E-Z5680 SA-130153 SA-130601	2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 2 1	ELEMENT LOWER 1800 W 240V SHUTTER, HEAT TOAST CHUTE FAN SWITCH BRACKET BAFFLE BOTTOM PANEL HEAT REFLECTOR TOP BRACKET-URR CHAM ELEMENT BRACKET-TOP ELEMENT CRUMB TRAY CHAIN, DRIVE 13 IN CHAIN, DRIVE 13 IN CHAIN, DRIVE 26 IN. NAMEPLATE CONTROL BOX COVER SPRING BEARING HOUSING AS BLOCK, TERMINAL 9 POS BLOCK, T		
	IMPORTANT: WHEN ORDERING, INCLUDE MODEL AND SERIAL NUMBER Some items are included for illustrative purposes only and in certain instances may not be available.				



STAR MANUFACTURING

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