COFFEE DISPENSERS



<u>models:</u> JAVA GIANT 2 JAVA GIANT 3 JAVA SELF SERVE JAVA JR - PC (Portion Control)

Operational Manual

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Operation Manual ND80A-D 11-2006

ELECTRICAL SPECIFICATIONS

MODEL NO:	PHASE:	VOLTS:	TOTAL	NO. OF	AMPS	HZ.	RECEPTACLE	CIRCUIT
			KW	HEATERS			NEMA	BREAKER
JAVA GIANT 2 (USA & CANADA)	1 PHASE	120	1.7	1	15	60	L-5-15	15A
	1 PHASE	230	6	3	26	60	L6-30R	30A
JAVA GIANT 2 (USA & CANADA)	1 PHASE	230	9	3	39	60	HARDWIRED	50A
	1 PHASE	230	18	3	78	60	HARDWIRED	100A
	3 PHASE	230	18	3	45	60	HARDWIRED	60A

UNITS OVER 30 AMPS MUST BE HARDWIRED. CORDS NOT SUPPLIED. FOR ALTERNATIVE WIRING METHODS, SEE HEATER POWER WIRING DIAGRAM.

MECHANICAL SPECIFICATIONS

MODEL NO:	WIDTH	DEPTH	HIGHT	HOPPERS		OPPERS TANK ART AREA		SHIPPING
	IN	IN	IN	QTY	LB. COFFEE	GAL.	IN	WEIGHT LB.
JAVA GIANT 2 (USA & CANADA)	14.125	24.25	40.5	2	5.25	7.5	13.75 x 16.75	155
JAVA GIANT 3 (USA & CANADA)	20.375	24.25	40.25	3	5.25	10.5	20 x 16.75	195

Height: add 4" for legs; Depth: add 2" for clearance for waterline hookup;

FAST START UP PROCEDURE

Water Inlet Connection

This equipment is to be installed to comply with the applicable Federal, State, or local plumbing codes having jurisdiction. In addition: 1. A quick disconnect water connection or enough extra coiled tubing (at least 2x the depth of the unit) so that the machine can be moved for cleaning underneath.

2. An approved back flow prevention device, such as a double check valve to be installed between the machine and the water supply.

The JAVA GIANT 2/3 (USA and CANADA) is equipped with a 3/8" Flare Water Inlet Fitting.

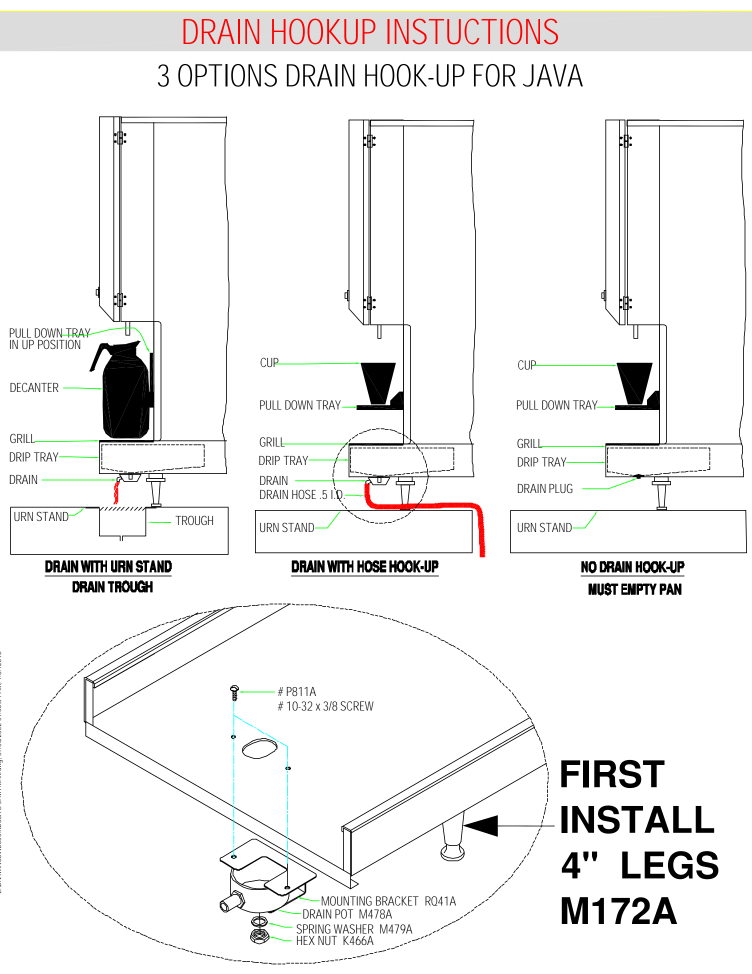
HIGHLY RECOMMENDED:

A WATER SHUT-OFF VALVE and A WATER FILTER, preferably a combination Charcoal/Phosphate Filter, to remove odors and inhibit lime and scale build up in the machine. Note: In areas with extremely hard water, a water softener must be installed in order to prevent a malfunctioning of the equipment and in order not to void the warranty.

STARTUP PROCEDURE

Caution: Make sure that the Heater Switch, located behind right hopper with door opened, is in the OFF position.

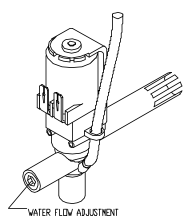
- 1. JAVA GIANT2/3 (USA & CANADA) Connect the 3/8" dia copper waterline to the 3/8" flare water inlet fitting of the valve.
- 2. Plug the power cord into a proper receptacle.
- 3. Activate the **Power Switch** (Toggle Up). The door display panel and the green dispense buttons will light up and the tank will start filling. Allow approximately **4-6** minutes for the tank to fill.
- 4. Activate the **Heater Switch**. Allow approximately 20-30 minutes for the water to reach a preset temperature of 195°F. The heat up time will depend on the water inlet temperature, the input voltage and the wattage of the elements in the machine.
- 5. Place decanter under nozzle and press dispense switch. The machine will dispense water at the rate of 4 oz. per second. Repeat it several times for each dispense switch to check for consistent output.
- 6. While the tank is heating up, remove the hoppers, load them with products and reposition them back in the machine. When the heater light goes OFF, the tank has reached its brew temperature and the machine is ready to dispense Coffee.



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ADJUSTMENTS

MODELS:	DISPENSE VALVE:	HOT WATER FLOW RATE:
JAVA GIANT 2 (USA & Canada)	L561A	2 TO 4.5 oz. factory set at 3.8 oz./sec.
JAVA GIANT 3 (USA & Canada)	L561A	2 TO 4.5 oz. factory set at 3.8 oz./sec.



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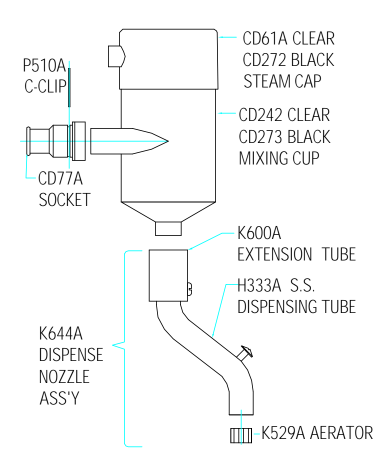
Note: To access the Water Dispense Valves, open door and remove Hoppers.

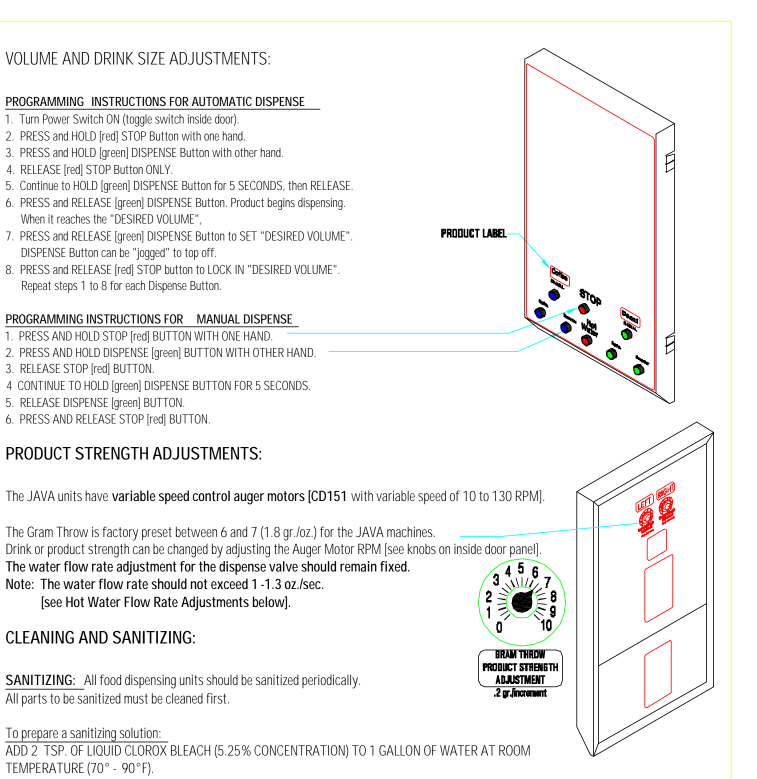
TO ADJUST HOT WATER FLOW RATE:

- 1. Open door and remove hoppers. Locate Dispense Valve behind hoppers, mounted on tank.
- 2. Locate adjustment screw on Dispense Valve.
- 3. Using Allen Key or flat screwdriver rotate, 1/4 turn at a time,
 - CLOCKWISE to decrease water flow, or COUNTERCLOCKWISE to increase water flow.
- 4. Check water flow output, after each 1/4 turn.

DISPENSE CUP ASSEMBLY

MIXING CHAMBER ASSEMBLY K6000 JAVA GIANT2/3





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CARE FOR STAINLESS STEEL:

with food stuffs, rinse all parts thoroughly with water.

Stainless Steel surfaces that come in contact with food substances, MUST BE CLEANED EVERY DAY. WHEN CLEANING STAINLESS STEEL, ONLY A pH NEUTRAL CLEANER IS TO BE USED. Use nylon or brass brushes (not steel wire brushes) for removing food deposit. Many food products contain acids, alkalies, or other substances which corrode Stainless Steel.

Clorox Bleach since the solution from an opened bottle has a short life span.

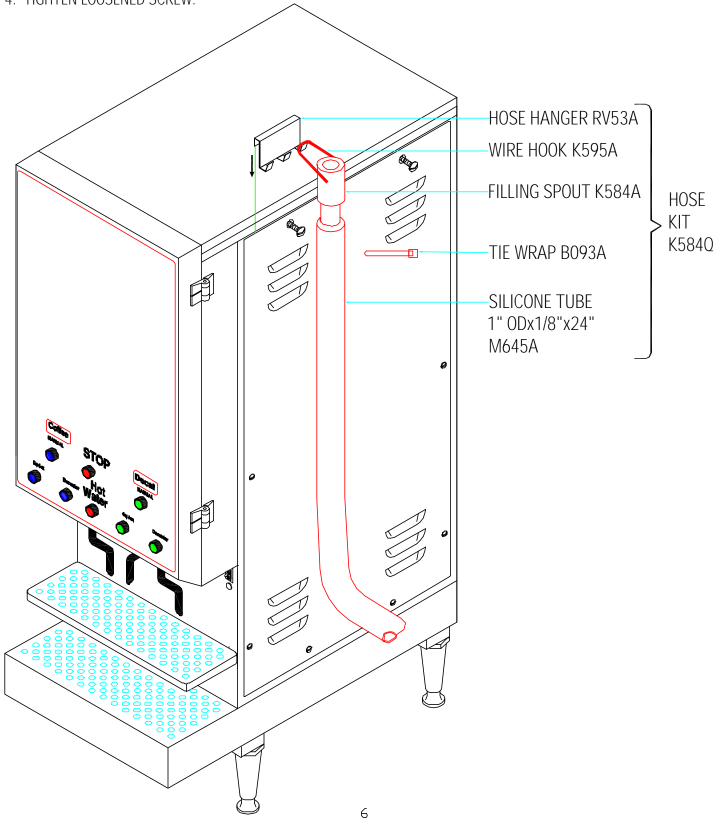
Soak all parts for a minimum of 3 min. in the sanitizing solution. Note: Always start with a unopened bottle of

Let all sanitized parts drain and dry naturally. DO NOT WIPE THEM DRY. Before using the sanitized unit (or parts)

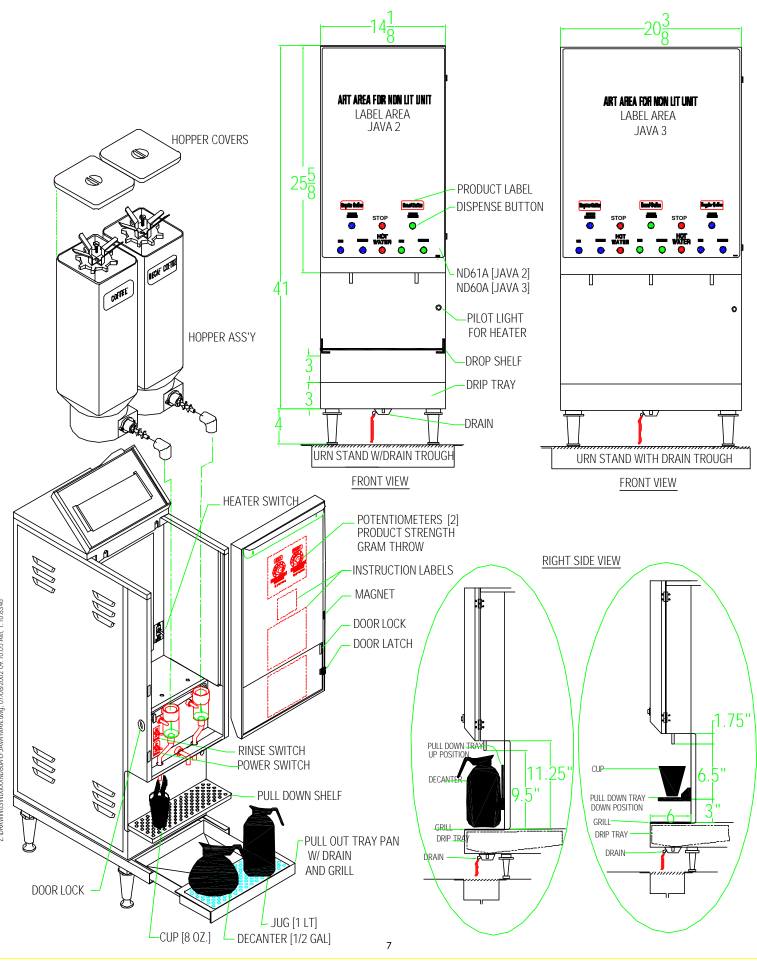
INSTRUCTIONS TO INSTALL HAND UP BRACKET FOR FILLER HOSE

- 1. LOOSEN THE TWO TOP SCREWS.
- 2. PULL OUT RIGHT SIDE PANEL, ABOUT 1/2" BY THE LOUVERS.
- 3. SLIDE IN HOSE HANGER, AS SHOWN.
- 4. TIGHTEN LOOSENED SCREW.

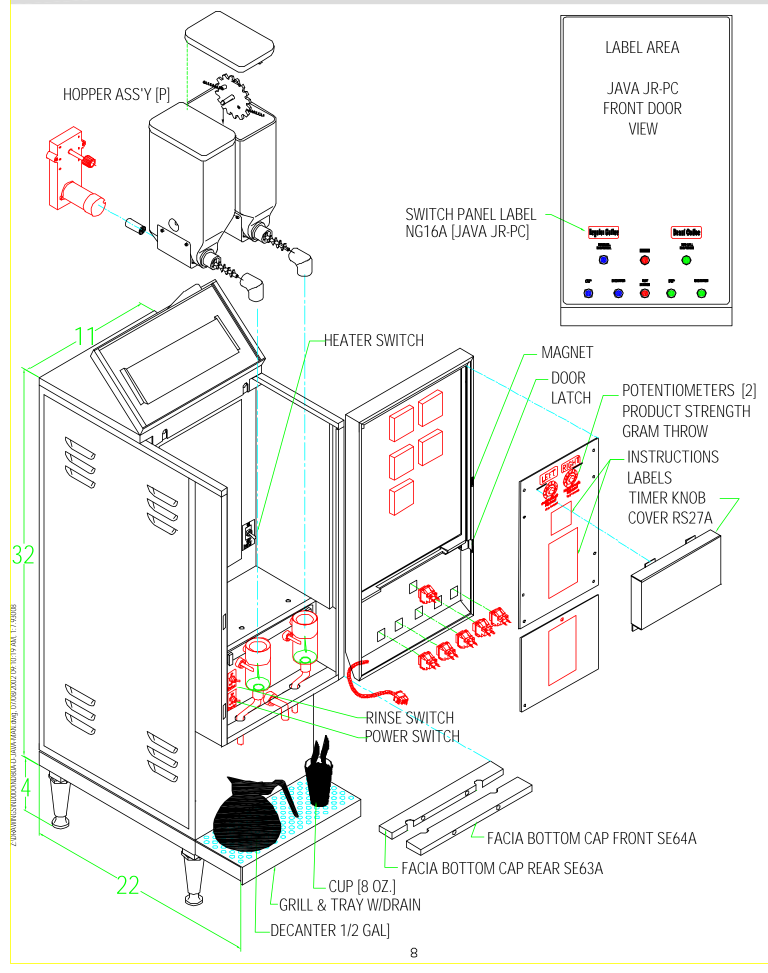
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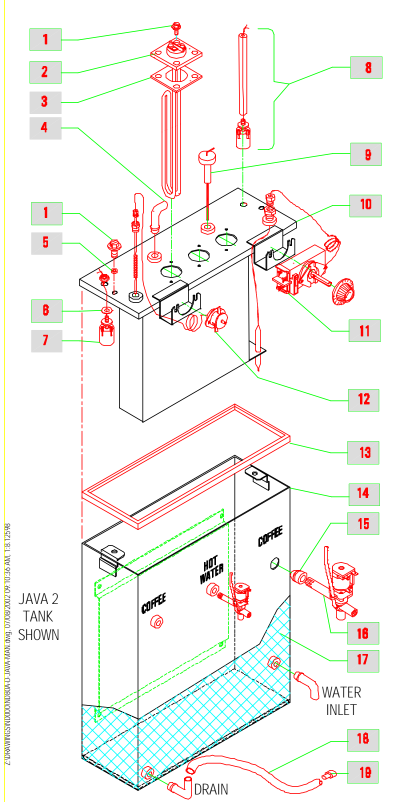
DESCRIPTION AND LOCATION OF COMPONENTS JAVA GIANT 2/3



DESCRIPTION AND LOCATION OF COMPONENTS JAVA JR - PC (CANADA)



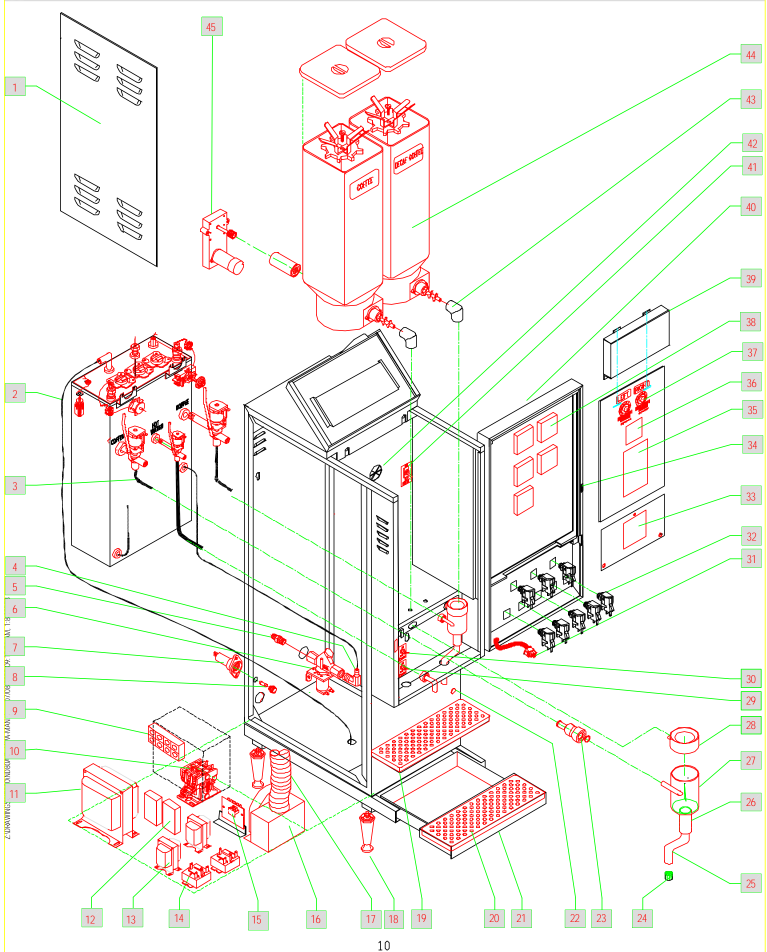
JAVA GIANT 2/3 TANK ASSEMBLY



ITEM	SPARE	DESCRIPTION	P/N	QTY
	PARTS		JAVA 2/3	2/3
1		SCREW, S.S., 1/4 - 20 x 5/8	P465A	7
2	\checkmark	HEATER-JAVA2 [208V AC, 5KW-G289A] [230V AC, 5KW-G287A]	G289A/G287A	3
		HEATER-JAVA3 [208V AC, 6KW-G300A] [230V AC, 6KW-G281A]	G300A/G281A	3
3	\checkmark	GASKET, TANK HEATER	M502A	3
4	\checkmark	ELBOW TUBE-BREATHER, WATER INLET, DRAIN	K525A	3
5	\checkmark	RUBBER GASKET, FOR SCREW (ITEM 1 P446A)	M533A	2
6	\checkmark	RUBBER GASKET, FOR FLOAT SWITCH	M532A	1
7		HIGH LEVEL FLOAT SWITCH 70.V.A	L499A	1
8	V	LOW LEVEL FLOAT SW. [LONG TUBE+FLOAT SWITCH]	L591A	1
9	\checkmark	LEVEL CONTROL SENSOR [K402A & P410A]	K355Q	1
10		TANK TOP JAVA 2 / JAVA 3	RN160/R0520	1
11	V	THERMOSTAT (120V)	L002A	1
12	\checkmark	HI-LIMIT	L531A	1
13	\checkmark	GASKET, SILICONE BUTT SPLICED	M607A/M608A	1
14		TANK WELDMENT ASS'Y JAVA 2 / JAVA 3	RN210/R0510	1
15	V	GROMMET .593 ID (COFFEE) JAVA 2 / JAVA 3	M462A	2/3
		GROMMET .466 ID (WATER) JAVA 2 / JAVA 3	M461A	2/3
16	V	DISPENSE VALVE [COFFEE] JAVA 2 / JAVA 3	L561A	2/3
		DISPENSE VALVE [HOT WATER] JAVA 2 / JAVA 3	L467A	1/2
17		TANK INSULATION JAVA 2 / JAVA 3	M630A/M631A	1
18	V	DRAIN HOSE, SILICONE .375 I.D. [ROLL]	M326A	1
19	\checkmark	DRAIN PLUG	M391A	1

√ - RECOMMENDED SPARE PARTS

JAVA GIANT 2 & 3 DESCRIPTION AND LOCATION OF COMPONENTS



JAVA GIANT 2 & 3 PART NUMBERS

	PART NO.	PART NO.	QTY	DESCRIPTION
	JAVA 2	JAVA 3	1	
$\left \frac{1}{2}\right $	RN33A	RR70A/RR71A		SIDE PANEL[S] LEFT / RIGHT
2	M326A	M326A	1	SILICONE HOSE [BREATER FITTING TO DRAIN] [OD 1/2 x 3/8 ID X 40"]
	M326A	M326A	1	SILICONE HOSE [SOLENOID INLET VALVE TO TANK] [OD 1/2 x 3/8 ID X 16"]
3	M325A	M325A	2/3	SILICONE HOSE [DISPENSE VALVE to HOT WATER NOZZLE] [OD 3/4 x1/2 ID X 17"]
	M325A	M325A	1/2	SILICONE HOSE [DISPENSE VALVE to DISPENSE CHAMBER] [OD 3/4 x1/2 ID X 14"]
4	K270A	K270A	1	ELBOW FITTING / HOSE BARB [3/8NPT]x1/2 FITTING x 3/8 HOSE BARB
5	A4256	A4256	1	FITTING, WATER INLET, 3/8 FLARE X 3/8 NPT FTG-R90/55 [BRASS]
6	L022A	L022A		WATER INLET VALVE/SOLENOID [L462A USE AFTER REMOVING WASHER]
7	C396A	C396A	1	FUSE HOLDER 120/240 V
8	C395A	C395A	1	FUSE [BUSSMAN SC15 120/240V ONLY 6 AMP]
9	B157A	B157A	1	TERMINAL BLOCK [120V]
10	CG12A	¢G12A	1	CONTACTOR [120V SINGLE PHASE] [SQ. "D"]
11	CE187	CE187	1	TRANSFORMER LARGE- 240/120V
12	L556A	L556A	2/3	SPEED CONTROL BOARD [USE W/POT. L557A] [WAS L552A]
13	CF29A	CF29A	2/3	TRANSFORMERS
14	B129A	B129A	2/3	RELAYS [use w/ Teach Me Timers]
15	L398A	_398A	1	WATER LEVEL CONTROL CCA
16	CD224	¢D224	1/2	FAN [110-115V_AC, 60HZ, 110 cu in/hr]
17	CG14A	CG14A	2	FAN DUCT HOSE
18	M172S	M172S	1	4" LEGS & 1" FEET MO42A [SET OF 4] [SUPPLY BOTH]
19	RQ64A		1	SHELF [JAVA GIANT 2 ONLY]
20		RW41A	1	GRILL
21	RQ16A	RW40A	1	METAL TRAY PAN
22	C165A	¢165A	1	HEATER LIGHT - RED
23	CD77A	CD77A	2/3	SOCKET FOR JAVA
24	K529A	K529A	2/3	
25	H333A	H333A	2/3	S.S. EXTENSION TUBE NOZZLE W/ HOOK
26	K600A	K600A	2/3	
27	CD242	CD242	2/3	
28	CD61A	CD61A	2/3	STEAM CUP [DISPENSE CAP]
29	L299A	L446A	1	RINSE SWITCH, DOUBLE POLE JAVA 2; TRIPPLE POLE JAVA 3
30	L069A	L069A	1	POWER SWITCH SINGLE [L229A FOR 120/240V]
31	CG36A	CG37A	1	DOOR HARNESS ASS'Y [WAS CF19A]
32	CG90A L584A	CG91A L584A	8/13	CABINET HARNESS DISPENSE PUSH SWITCH - (COMES W/ RED BUTTON)
	M877A	_384A M877A	3/6	GREEN BUTTON
	M876A	M876A	3	BLUE BUTTON
	SJ48A	SJ48A	8/13	BACKUP WASHER FOR PUSH SWITCH
33	NF17A	NF17A	1	START-UP PROCEDURE
34	M367A	M367A	1	DOOR LATCH
35	NF25A	NF25A	1	CLEANING AND SANITIZING INSTRUCTIONS
36	NF58A	NF58A	1	PROGRAMMING INSTRUCTIONS FOR TEACH ME TIMER
27	L557A	L557A	2/3	POTENTIOMETER, [USE W/SPEED CONTROL BD]
$\frac{27}{38}$	L576A	L576A	4/8	TIMER "TEACH ME" PROGRAMMABLE SINGLE OR TRIPPLE L582A [1]
39	RS27A	RS27A	1	TIMER KNOBS COVER
40	RN61Q	R090Q	1	DOOR WELDMENT ASS'Y
40	L069A	L069A	1	HEATER SWITCH, SINGLE POLE
42	B176A	B176A	1	FAN BEHIND HOPPERS
43	CD70A	CD70A	2/3	PRODUCT GUIDE - STRAIGHT [CD234/CD246 LEFT / RIGHT]
44	CD105	CD105	2/3	HOPPER ASS'Y W/NYLON AUGER [SQ-14 LB, 18"]
45	CD151	CD151	2/3	AUGER MOTOR 24V DC
			<u> </u>	

