

SERVICE MANUAL

COFFEE VENDOR

MODEL - 2003A

FAWN SALES INC.
P.O. BOX 1333
8040 UNIVERSITY BLVD.
DES MOINES, IOWA 50305

SPECIFICATIONS

MODEL #2003A COFFEE

CABINET:

Height: 68"
Width: 32"
Depth: 21½"
Shipping Wt: 375 Lbs.

CAPACITY:

Selection: Coffee Black
Coffee Creme
Coffee Sugar
Coffee Creme & Sugar
Hot Chocolate
Hot Soup
Extra Creme
Extra Sugar
Cups: 350

COINAGE:

Variable Price Changer - Prices from 10¢ to 25¢. Accepts nickels, dimes and quarters in any combination.
Gives change from a quarter.

WATER SUPPLY:

3/8" flared copper or 5/16" compression with plastic tubing.

ELECTRICAL REQUIREMENTS:

Voltage: 115 vac., 60 Hz., 1-phase
Current: 10.5 amps max.
Service: 15 amp line

NOTE: It is recommended that the electrical outlet used for this unit be on its own individual circuit.
This circuit should be connected directly to the fuse or breaker box.

Make sure the electrical outlet and plugs are properly grounded to insure customer safety.

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INSTALLATION:

1. Record the Model Number _____ and Serial Number _____ located, on a metal plate, on the outside of the cabinet.
2. Remove any tape, braces and other packing materials from the outside of the machine.
3. The keys will be found taped to the delivery pan or located in the coin return pocket.
4. Open the door and remove any shipping brackets, packing and tape.
5. Located in the cabinet is a box that contains the legs.
6. Tilt the machine so one side is raised off the floor approximately 8 inches.
7. Line up the bolts, in the legs, with the holes located in the bottom of the machine.
8. Screw in each leg, until tight. Repeat the procedure with the other side of the machine.
9. Move the machine to the desired location. Refrigerated machines should be located with the back at least 4 inches away from any obstruction that would interfere with the air flow to and from the machine.
10. The machine must be level to operate correctly. Leveling is done by adjusting the leveling screws located at the bottom of each leg. Start with the leveling screws, screwed in as far as possible. Adjust so the machine is level and does not rock or teeter on any of the legs.

WATER SUPPLY:

Located in the coin box is the water inlet fitting, 3/8" flare or 5/16" compression. Install the fitting, on the back of the cabinet, to the water inlet valve. A 3/8" O.D. copper or 5/16" plastic tubing should be used. Be sure the tubing is flushed before connecting to the machine. The water will not enter until the power is connected, opening the water inlet valves. See that the waste container is in place and the float is free of any obstructions. The use of an external water shut-off valve is recommended.

If a water purifier is used, see Purifier Installation Instructions.

PURIFIER INSTALLATION INSTRUCTIONS :

1. Install proper fittings to purifier. (Fig. A)
2. In addition to purifier you will receive two extra brass fittings and a plastic tube. This tubing is to run from purifier to the inlet valve. (Fig. B)
3. Set purifier in place and tighten screws. (Fig. C)

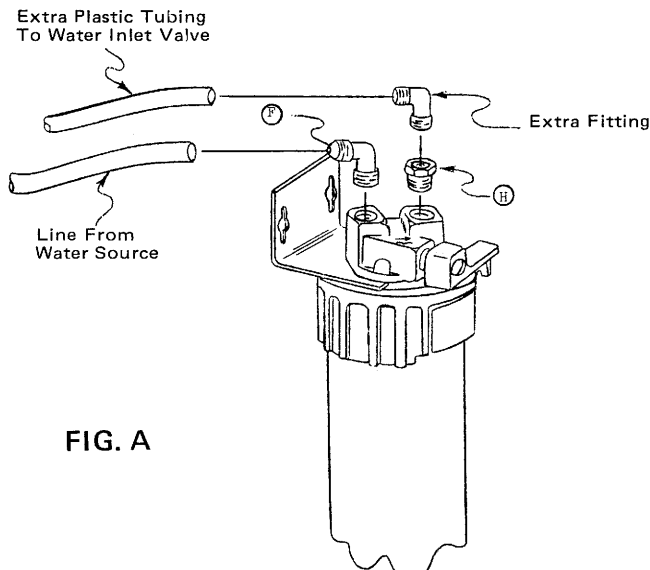


FIG. A

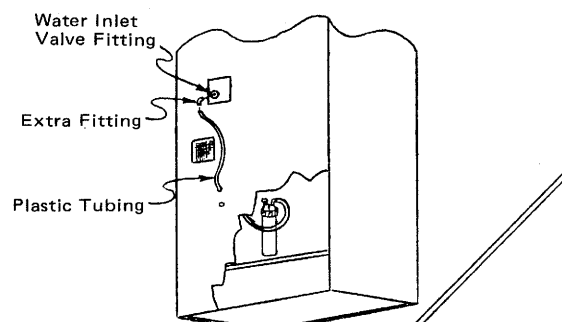
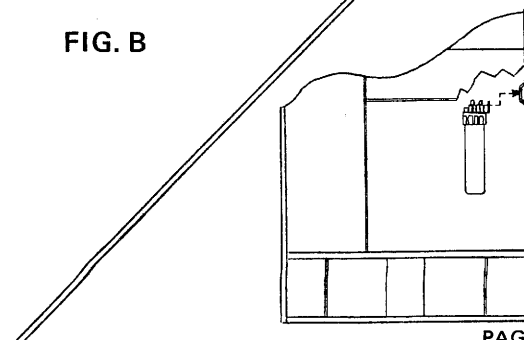


FIG. B



PERFORMANCE CHECK:

This machine was thoroughly inspected before leaving the factory. This check may locate any loose parts or any resulting malfunctions which may have been caused during shipment. If any failures or malfunctions occur during the check, refer to the Trouble Shooting section of this manual.

1. Place the machine in a good location and level it.
 - (a) Machine must be level for the coin mechanism to function properly.
2. With water supply connected and turned on, plug into properly grounded electrical source.
 - (a) Sign should light up.
 - (b) Coin mechanism should not accept any coins.
 - (c) Water tank should be filling.
3. Check temperature control.
 - (a) Set at 185 F.
 - (b) After a few minutes the water tank should feel warm.
4. Check all water pipe connections.
 - (a) Tighten any connection that leaks.
5. Load and fill the machine.
 - (a) See loading instructions
 - (b) The coin mechanism should accept proper coins.
6. Test vending operation.
 - (a) Insert proper coins according to the coin instruction plate.
 - (b) Make selection. Check to see selection made, matches product received.

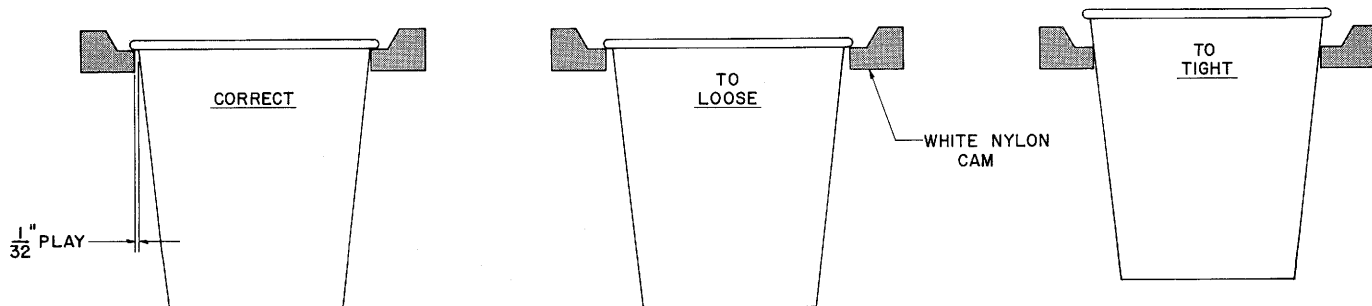
LOADING OF PRODUCTS:

1. Open cup dispenser door, slide cup transfer channel to the left side, swing the cup transfer gate to the right side.
2. Load the center section first, then load the right and left side, on the right side press in the spring to load.
3. Fill canisters, within a few inches from the top, with the correct product.
4. Vend all products a couple of times to insure canister augers are full of product.

CUP RING ADJUSTMENT:

1. Loosen the wing nut on the under side of the cup ring. Set the opening of the cams to the approximate size of the cup by rotating the outer case of the cup ring.
2. Drop a single cup into the ring. Adjust the ring until the cup lip rests on the surface of all six cams.
3. The cup must be free to rotate and not to exceed $\frac{1}{32}$ " play from side to side.
4. Retighten the wing nut.

CUP RING ADJUSTMENT



WATER ADJUSTMENT:

There are separate water adjustments for Soup, Chocolate and Coffee. Too increase the water, turn the adjusting screw on top of the valve, counter-clockwise. Too decrease turn clockwise.

INGREDIENT ADJUSTMENT:

The ingredients are adjusted by the cams on the timer assembly. Coffee (red), Chocolate (blue) and Soup (green). The front cam of each pair is fixed, the color coded cam of each pair is adjustable.

BEFORE LOOSENING THE WING NUT, NOTE THE POSITION OF EACH CAM. AFTER EACH ADJUSTMENT RETIGHTEN THE WING NUT.

COFFEE: (Freeze Dry or Powder)

1. To decrease the amount of coffee, INCREASE the number of marks on the RED label.
2. To increase the amount of coffee, DECREASE the number of marks on the RED label.

CHOCOLATE:

1. To decrease the amount of Chocolate, DECREASE the number of marks on the BLUE label.
2. To increase the amount of Chocolate, INCREASE the number of marks on the BLUE label.

SOUP:

1. To decrease the amount of Soup, DECREASE the number of marks on the GREEN label.
2. To increase the amount of Soup, INCREASE the number of marks on the GREEN label.

FOR INCREASED AMOUNT OF POWDERED COFFEE:

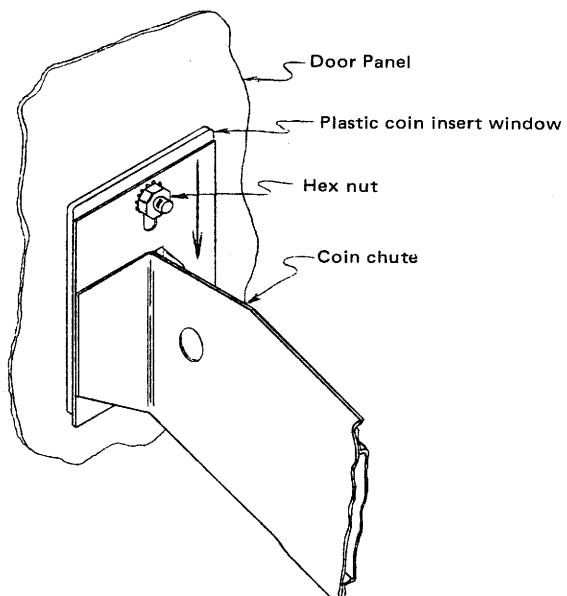
1. If more coffee is desired than can be obtained in the standard position, remove the stationary cam of the RED pair, turn the cam 1/2 turn on the square shaft. Also, move the white/red wire from the NC position on the cam switch to the NO position.
2. To decrease the amount of coffee, DECREASE the number of marks on the RED label.
3. To increase the amount of coffee, INCREASE the number of marks on the RED label.

QUARTER RESTRICTION ADJUSTMENT:

FOR USE WITH CHANNEL TYPE COIN MECHANISM ONLY.

IF DESIRED, QUARTERS MAY BE RESTRICTED FROM BEING INSERTED INTO THE COIN ENTRY SLOT.

1. Loosen the hex nuts, located at the top and bottom of the coin chute.
2. Slide coin chute down as far as the slots will permit. This will shorten the distance of the coin entry slot, preventing the acceptance of quarters.
3. Retighten the hex nuts.



CARE AND CLEANING

WARNING: DISCONNECT POWER BEFORE CLEANING.

CABINET:

Wash with water and soap, both inside and out. Wipe dry with clean cloth.

CANISTERS:

Disassemble and wash with hot water and sanitizing agent. BE SURE they are thoroughly dried before reassembling and reloading ingredients.

CUP DISPENSER:

Wipe with clean cloth.

FAN ASSEMBLY:

Remove fan bracket from bottom of the air duct, and clean with warm water. Oil fan motor on both ends of the shaft with any light machine oil.

THE VEND CYCLE

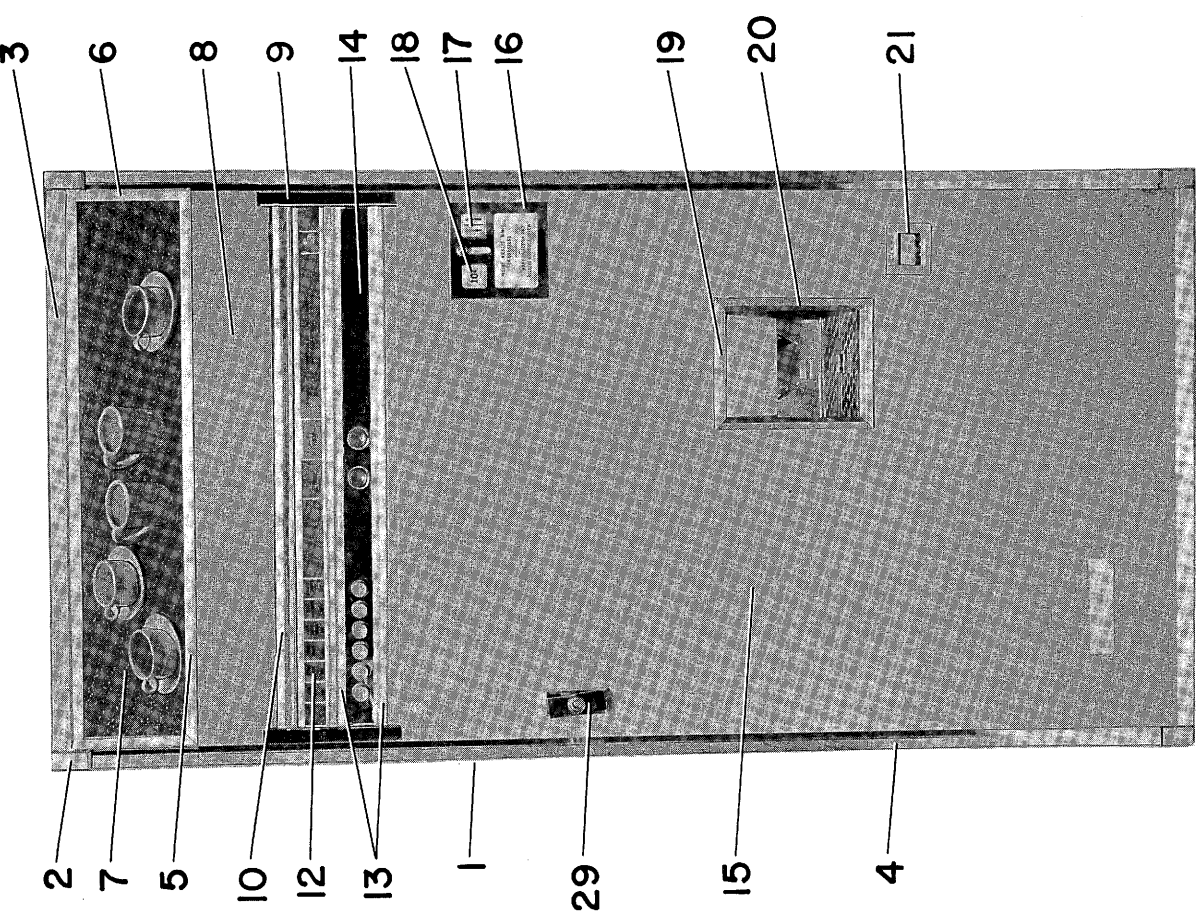
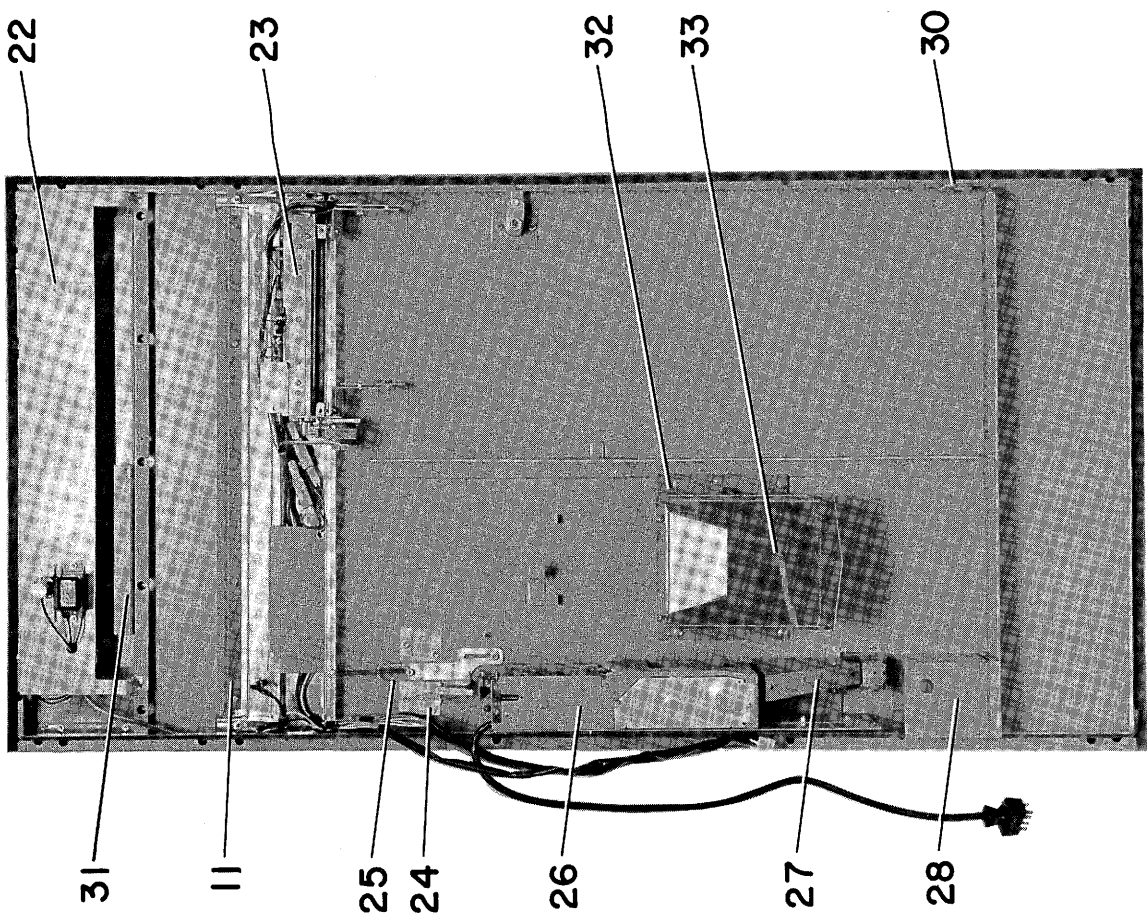
The cycle begins when the proper amount of coins are inserted, they travel through the coin mechanism to the cash box. On the way through, each coin is checked for correct size, weighed and counted. Any coins that do not check correctly will be returned. Slugs and other imitation coins are held, until the coin release is pushed. If change is to be received it will be located in the change pocket. The coins then pulse switches, energizing the credit relay, which activate circuits to the selection buttons. When a selection is made the timer is started and the cup drop solenoid is pulled in, dropping a cup. The selection button also activates circuits to a water dump valve and blender motor, and corresponding circuits to a timer switch. As the timer cams turn they activate the canister motor for the proper selection. The cup is then filled. The timer returns to its home position, clearing the credit on the machine. The machine is now ready for another vend. Note: When the waste container fills with water the entire machine will shut off.

TROUBLE SHOOTING

IMPORTANT: Make sure this manual is completely followed before contacting a Factory Service Representative. When doing so give Model Number and Serial Number of the machine.

1. Rejects all coins.	(a) Machine is unplugged. (b) Blown fuse or circuit breaker in power source. (c) Blown fuse in machine. (d) Cup dispenser empty. (e) Waste container full. (f) Burned out coil in coin rejector electromagnet. (g) Defective cup transfer switch. (h) Machine already "set up", but selection not made. (i) Black (power) wire broken or disconnected. (j) White (neutral) wire broken or disconnected.
2. Refuses money, product in machine. (Power on)	(a) Incorrect amount of money inserted. (b) Bent coin.
3. Money accepted, no product delivered. (Lose money)	(a) Canister empty. (b) Canister not lined up with motor. (c) Timer switch defective. (d) Selector switch defective. (e) Loose or broken wire to timer switch. (f) Loose or broken wire to selector switch.
4. Selection vends wrong product.	(a) Canister loaded incorrectly. (b) Canister not in proper location. (c) Selection switch not properly wired. (d) Canister motor plugged into wrong outlet.
5. No water from dispensing line.	(a) Loose or broken wire to float switch. (b) Water supply turned off. (c) Defective float switch. (d) Stuck float in water tank. (e) Broken or disconnected wires to dump valves. (f) Defective dump valve.
6. Water does not shut off.	(a) Defective timer switch. (b) Defective water valve. (c) Defective float switch on water tank. (d) Stuck float on water tank. (e) Defective tank float.
7. Water not hot.	(a) Machine is unplugged. (b) Thermostat set too low. (c) Defective safety thermostat. (d) Defective thermostat. (e) Waste container full. (f) Loose or broken wire to heater or thermostat. (g) Defective float switch. (h) Heater element burned out.
8. Water too hot.	(a) Thermostat set too high. (b) Defective thermostat.
9. Drops cups only.	(a) Timer switches defective. (b) Broken or disconnected wires to timer. (c) Defective timer motor. (d) Defective relay.
10. No cups delivered.	(a) Cup jammed in cup ring. (b) Cup ring out of adjustment. (c) Defective timer motor. (d) Defective relay. (e) Defective cup drop solenoid.
11. Relay does not energize.	(a) Coin mechanism plug loose. (b) Loose or broken wires to relay. (c) Loose or disconnected plug connection in wiring harness.
12. Machine continues to cycle.	(a) Timer switch defective. (b) Timer switch arm not in correct position. (c) Contacts burned together on relay.

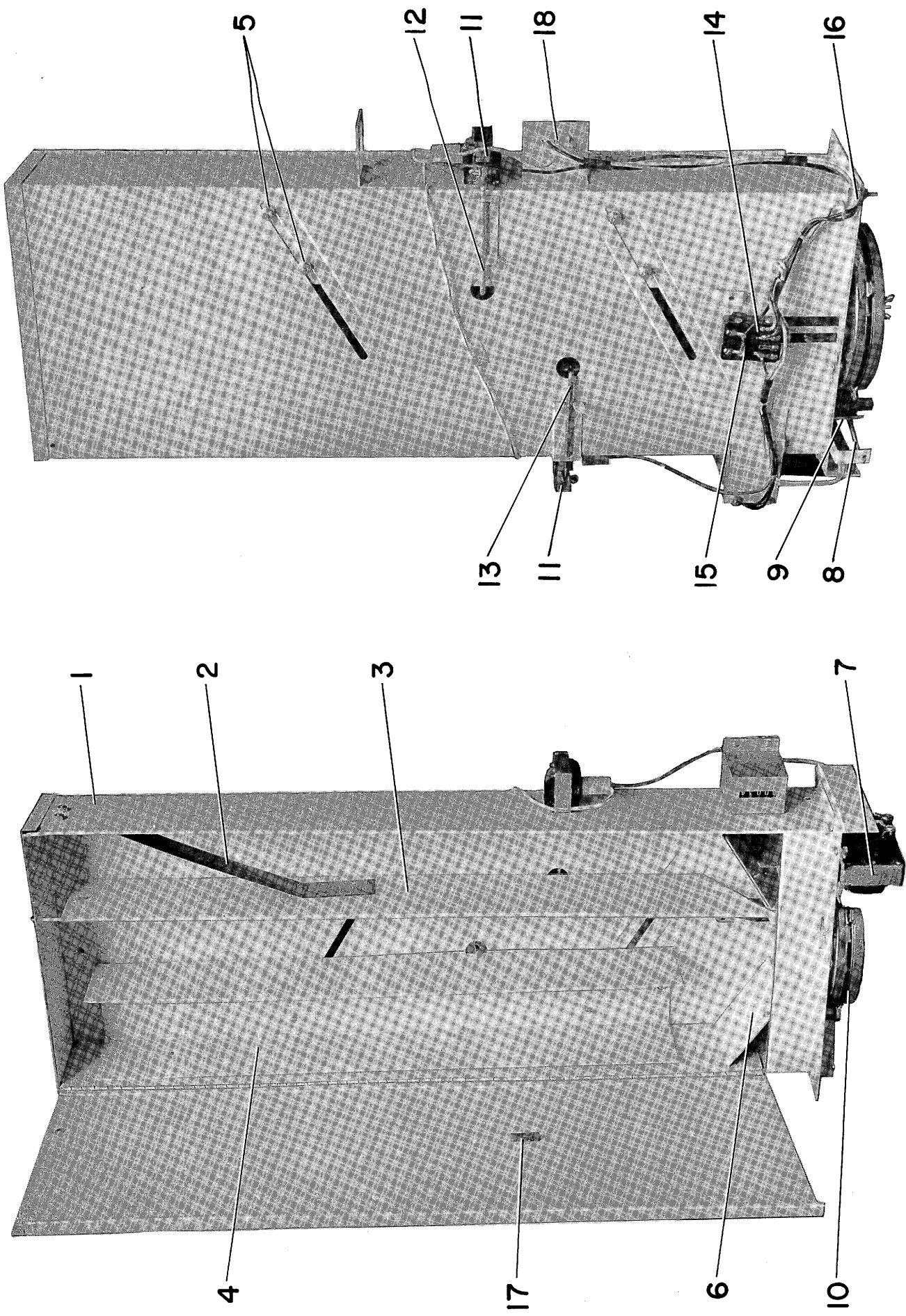
DOOR ASSEMBLY



DOOR PARTS LIST

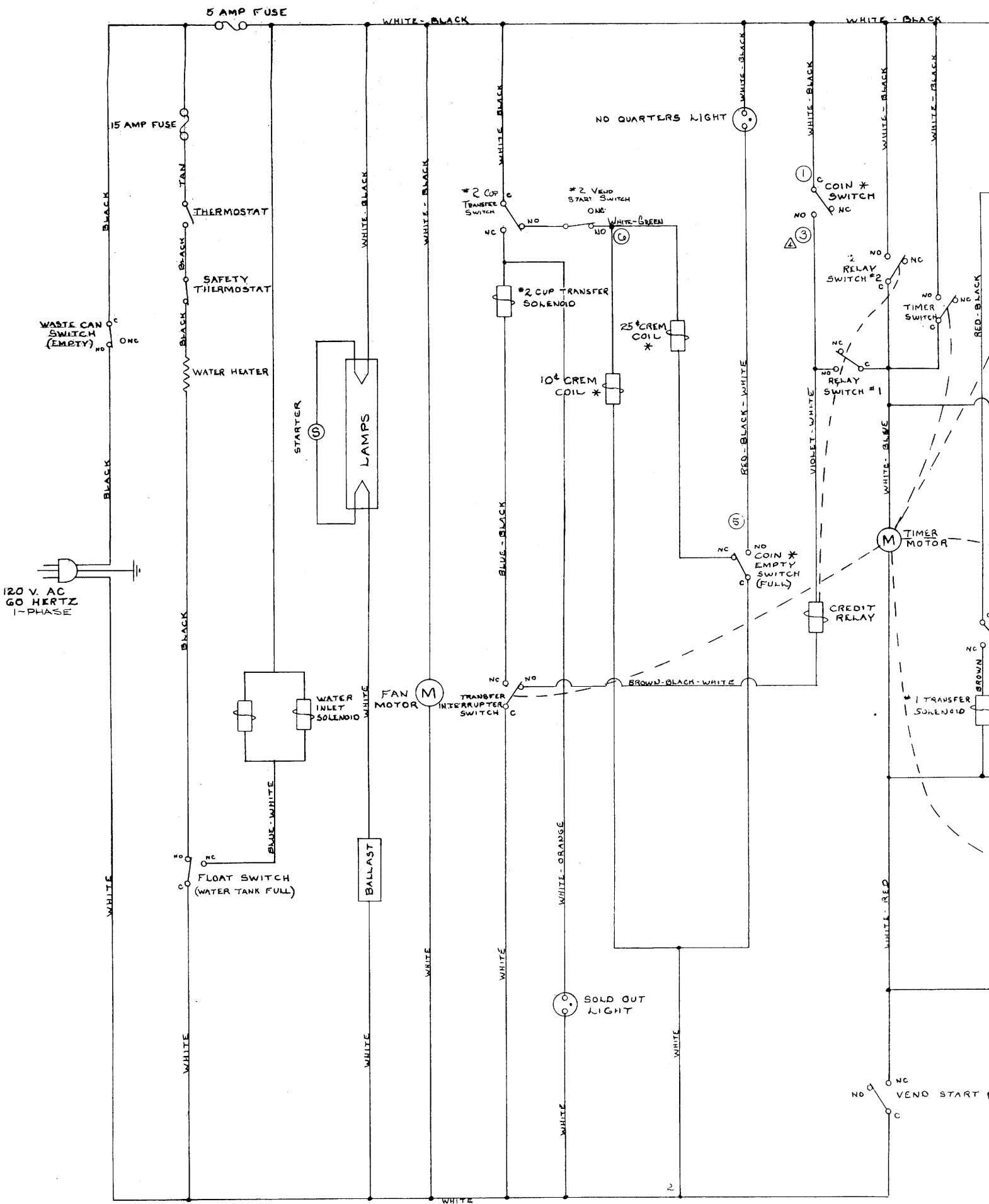
Item No.	PART NUMBER	No. Req.	PART DESCRIPTION	Item No.	PART NUMBER	No. Req.	PART DESCRIPTION
1	100615	1	Door Assembly (Complete)	—	33669	1	Ballast
—	100533	1	Door Shell Assembly	—	33617	1	Starter Holder
2	7201	4	Door Corner Blocks	—	33661	1	Starter
—	7235	1	Upper Hinge Support	—	33548	2	Lamp Holder
—	7355	1	Hinge Anchor Plate	—	33550	1	Lamp
3	22232	2	Door Trim (Top & Bottom)	—	33713	1	Safety Shield Kit
4	22271	2	Door Trim (Sides)	—	33671	1	Rubber Grommet
5	22233	2	Picture Trim (Top & Bottom)	23	100619	1	Selector Mechanism (Complete)
6	22249	2	Picture Trim (Sides)	—	100621	1	Selector Weld Assembly
—	50724	14	T-Bolts	—	25220	6	Push Button (Blue)
7	25448	1	Coffee Picture	—	25444	2	Push Button (Red)
—	25030	1	Picture Window	—	50555	8	Retainer Ring
—	25032	1	Picture Diffuser	—	21045	8	Return Spring
—	25479	1	Coffee Sign (Brown on White)	—	8909	1	Selector Switch Mounting Bracket
—	25038	1	Coffee Sign (Orange on Brown)	—	33600	8	Vend Switch
8	8386	1	Upper Door Panel (Paint)	—	8901	1	Start Switch Mounting Bracket
—	8387	1	Upper Door Panel (Wood Grain)	—	33602	2	Start Switch
9	100620	1	Selection Display Assembly (Complete)	—	33714	17	Switch Insulator
—	100296	1R-1L	Extrusion Holder Assembly	—	33628	1	Locking Solenoid
—	60127	1	Wire Clamp	—	60046	1	Rubber Washer
10	22238	1	Top Display Molding	—	50650	1	Cotter Pin
11	6577	1	Retainer Strip	—	8952	1	Selector Cover (Not Shown)
12	20251	1	Flavor Strip	—	8914	2	Selector Mounting Brackets
—	25437	1	Selection Window	—	33801	1	Selector Wiring Harness
—	33571	2	Information Lamp	—	24	100251	Grosoeck Assembly
—	22292	1	Flavor Strip Extrusion	25	7664	1	Coin Reject Slide
—	7568	2	Flavor Strip Retainer	—	30026	1	Coin Reject Knob
13	22237	2	Selector Molding	—	30053	1	Coin Reject Slide Bushing
14	89115	1	Selector Plate	—	21015	1	Coin Reject Slide Spring
—	7686	1	Wire Shield (Small)	26	—	1	Coin Mechanism
15	8381	1	Lower Door Panel (Paint)	27	100536	1	Coin Return Chute Assembly
—	8382	1	Lower Door Panel (Wood Grain)	28	100537	1	Coin Box Assembly
16	100414	1	Coin Insert Plate	29	60024	1	Lock & Cam Assembly
—	20240	1	Instruction Label	—	7681	1	Lock Plate
17	25138	1	Coin Insert Window	—	30163	1	Lock Spacer
18	25172	1	Price Window (State Price Desired)	30	100538	1	Lock Bar Assembly
19	22245	2	Cup Well Trim (Top & Bottom)	31	8378	1	Cup Dispenser Mounting Bracket
20	22246	2	Cup Well Trim (Sides)	32	100094	1R-1L	Cup Well Lock & Bracket Assembly
—	50724	8	T-Bolts	33	100535	1	Cup Well Assembly (Complete)
21	60121	1	Coin Return Cup	—	100446	1	Cup Well Welded Assembly
—	4615	1	Coin Return Flapper	—	4804	1	Cup Well Funnel
—	50639	1	Cotter Pin	—	25405	1	Cup Well Door
22	100549	1	Light Reflector Assembly (Complete)	—	25406	1	Cup Well Floor
—	100330	1	Light Reflector	—	—	—	—
—	7218	1	Light Bracket	—	—	—	—

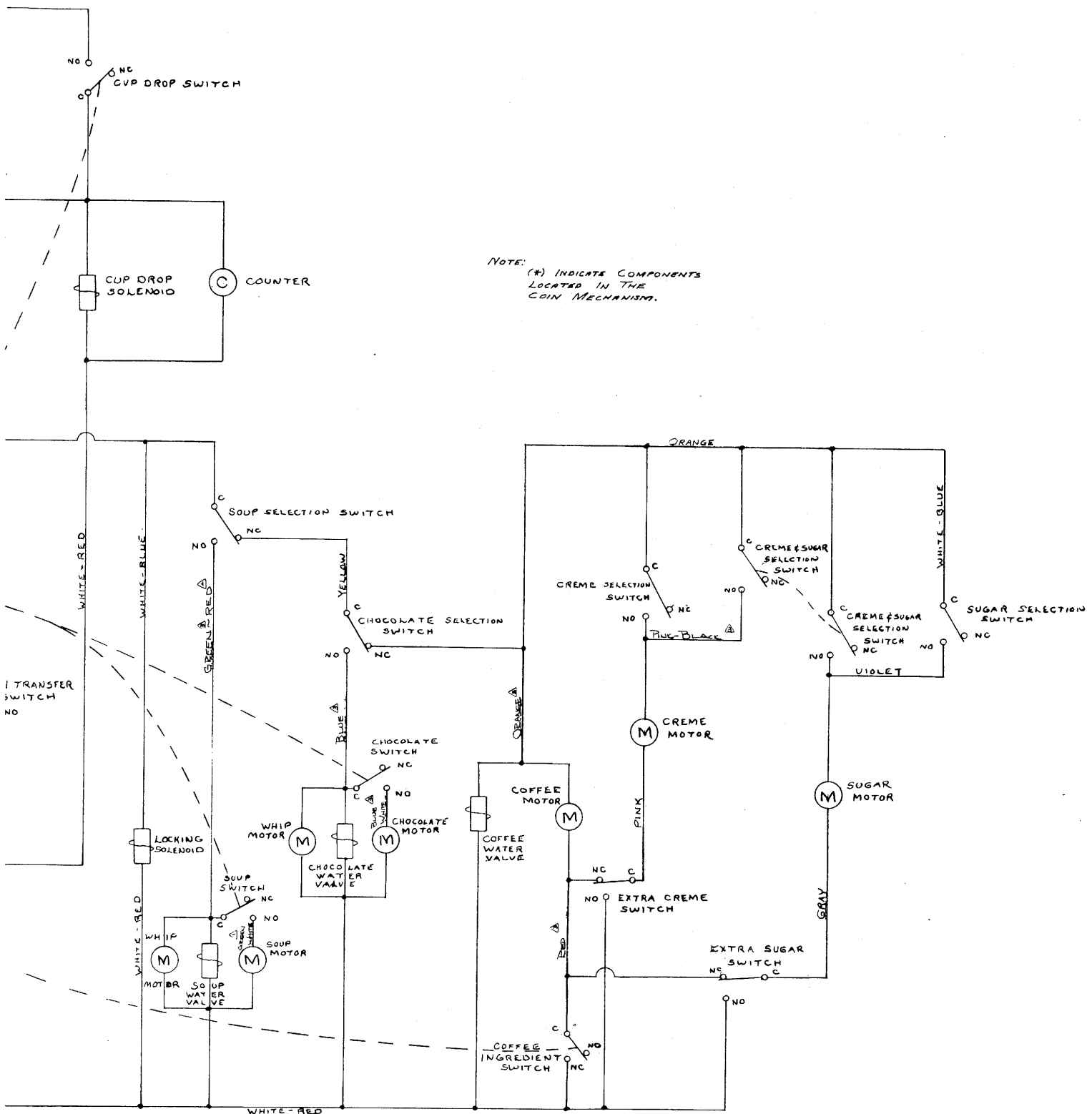
CUP DISPENSER ASSEMBLY



CUP DISPENSER PARTS LIST

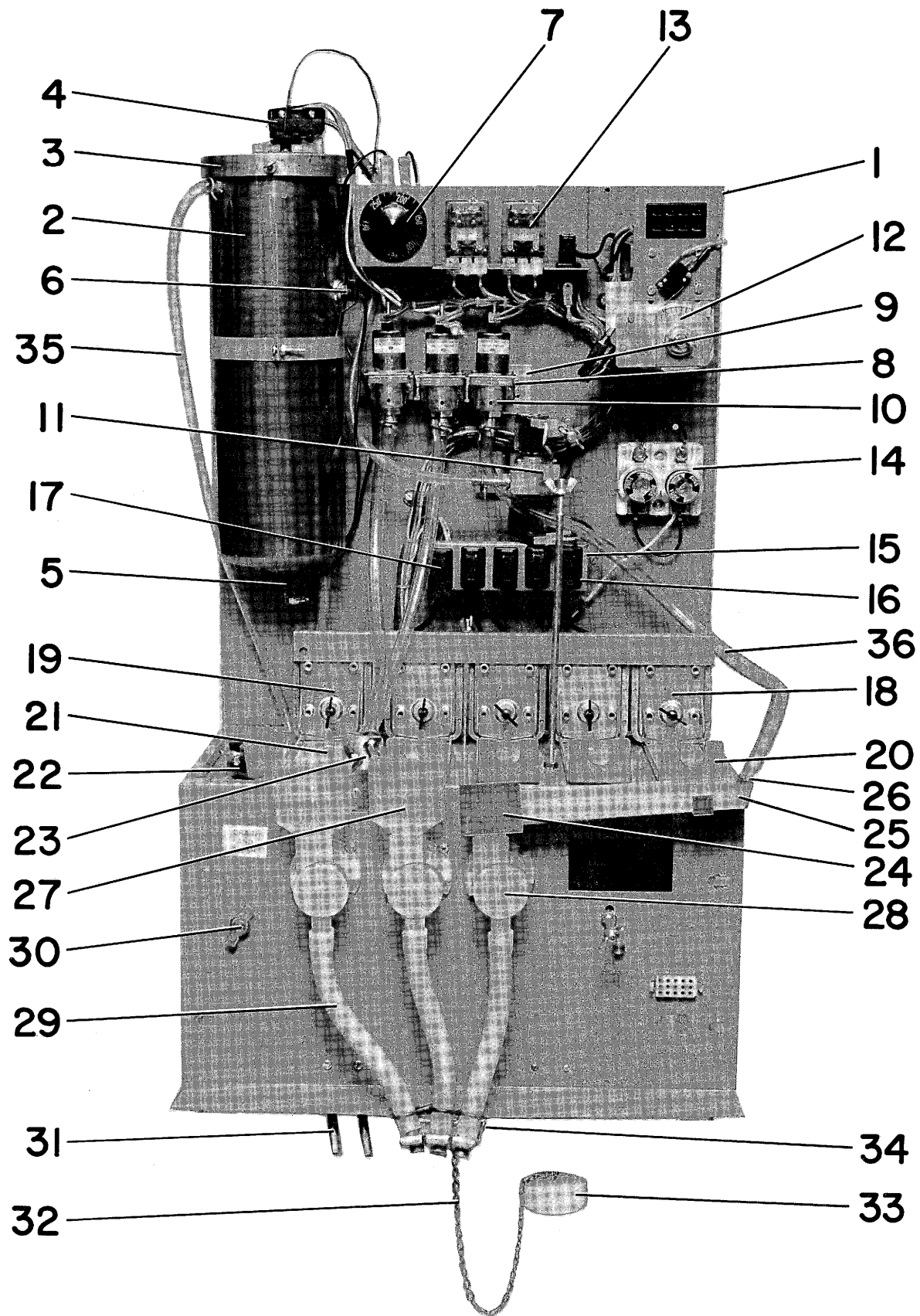
Item No.	PART NUMBER	No. Req.	PART DESCRIPTION
-	100617	1	Cup Dispenser (Complete)
1	100457	1	Cup Dispenser Assembly (Cabinet only)
2	4623	1	Flat Transfer Spring
3	100183	1	Cup Gate Assembly
4	4617	1	Cup Transfer Channel
5	30114	4	Cup Transfer Bushing
6	4646	2	Cup Slide Drop Extension
7	33637	1	Cup Drop Solenoid
-	4648	1	Solenoid Adjusting Stop
8	21005	1	Large Solenoid Spring
9	4660	1	Cup Ring Solenoid Link
10	60125	1	Cup Drop Ring
-	4647	1	Cup Ring Lock
11	33635	2	Cup Transfer Solenoid
-	21006	2	Small Solenoid Spring
-	50650	2	Cotter Pin
12	4616	1	Long Solenoid Rod
13	5833	1	Short Solenoid Rod
14	33587	1	Cup transfer Switch (Long Actuator)
15	33589	1	Cup Transfer Switch (Short Actuator)
-	60130	2	Press Clip
16	60116	1	3/8" Wire Clamp
17	60114	1	Magnet
-	60018	1	Paper Clip
18	33800	1	Cup Drop Wire Harness





WIRING DIAGRAM

#20256

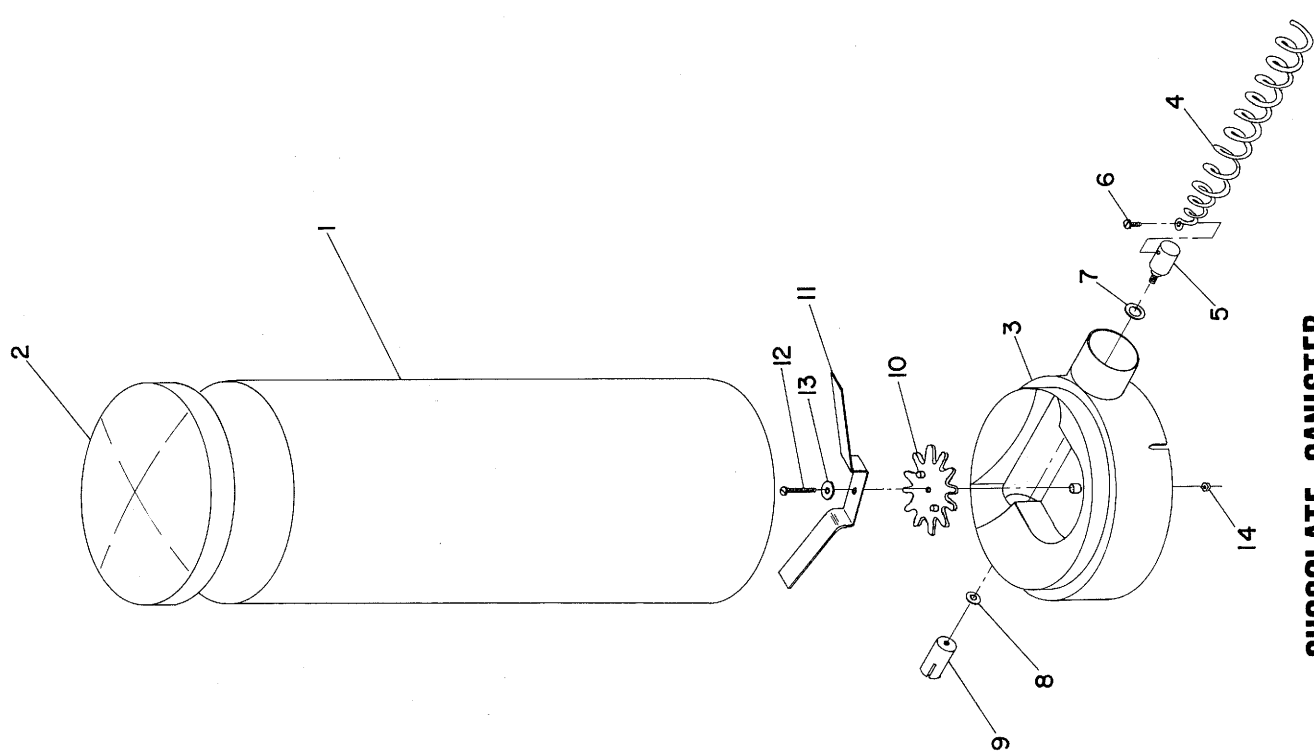


CHASSIS ASSEMBLY

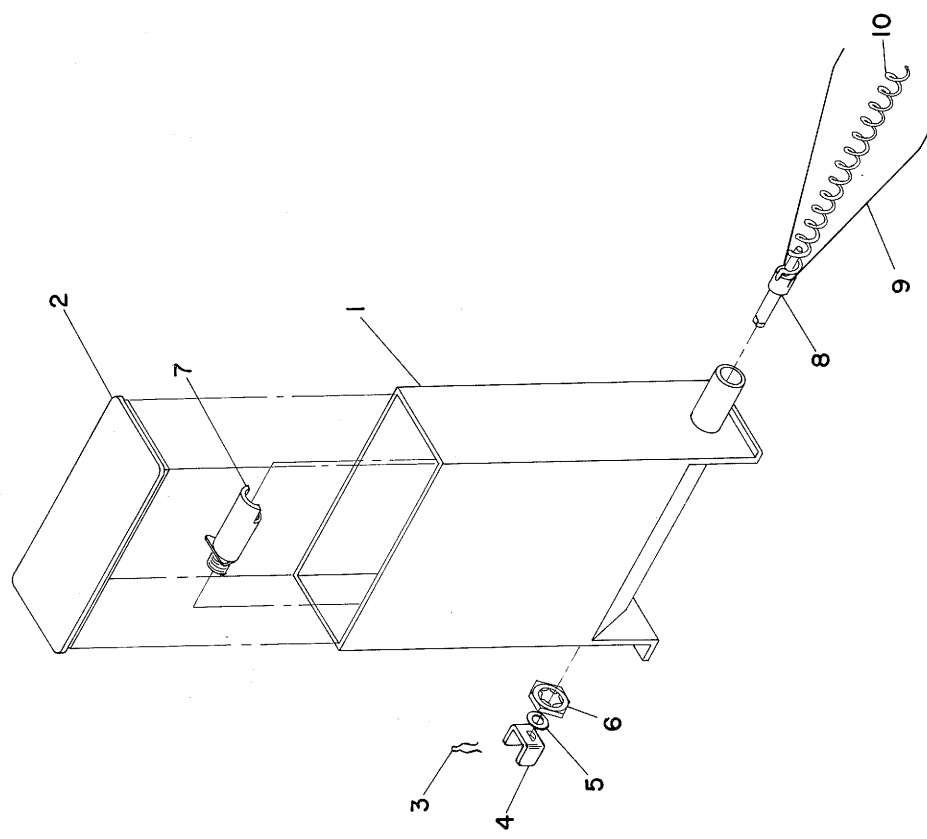
CHASSIS PARTS LIST

Item No.	PART NUMBER	No. Req.	PART DESCRIPTION	Item No.	PART NUMBER	No. Req.	PART DESCRIPTION
1	100616	1	Coffee Chassis (Complete	20	5701	4	Canister Holder
2	100090	1	Chassis Weld Assembly	—	5797	1	Motor Hold Down
3	100555	1	Water Tank	21	100168	1	Chocolate Canister Holder
3	100307	1	Water Tank Lid	22	5727	1	Chocolate Canister Hold Down
—	60115	1	Float	23	100177	1	Water Outlet Assembly
—	30113	1	Float Rod	24	100093	1	Water Trough Plate Assembly
—	50520	1	10-32 Nylon Hex Nut (Thin)	25	25426	1	Coffee Trough
—	50519	1	10-32 Nylon Lock Nut	26	5728	1	Trough Hose Holder
4	33591	1	Float Switch	—	33649	2	Blender Motor (Located Behind Chassis)
—	33673	1	Rubber Grommet	—	25418	2	Retainer Nut
5	33633	1	Heating Element	—	25419	2	Retainer Seal
—	60122	3	Element Gasket	—	25420	1	Coffee Base
—	50557	1	Lock Nut	—	25421	2	Blender Base
6	33598	1	Safety Thermostat	—	25422	2	Slinger Base
7	33577	1	Adjustable Thermostat	27	25428	2	Blender Funnel
—	33608	1	Thermostat Knob	28	25429	3	Blender Housing
8	33123	1	Dump Valve Manifold	—	25430	2	Impeller Blade
—	60117	3	Manifold Gasket	—	33652	5	Grommet
—	30115	3	Manifold Valve Plate	—	33683	1	Cord Lock Bushing
9	5805	1	Manifold Bracket	29	25410	26"	1/2" I.D. Mayon Tubing
10	33640	3	Dump Valve	—	100097	1	Fan Duct Assembly (Located Behind Chassis)
—	60107	2	1/4" Closed Brass Nipple	—	33651	1	Fan Motor
—	60110	1	1/4" Brass Elbow 45°	—	33844	1	Fan Blade
11	33697	1	Water Inlet Valve	30	60102	1	Brass Drain Valve
—	50619	2	Lock Washer	31	100144	1	Bucket Hose Bracket Assembly
—	50553	1	3/4-16 Hex Nut	—	33585	1	Waste Pan Switch
—	60108	1	3/8" F.L. x 1/4" Brass Elbow 90°	32	60124	18"	No. 18 Brass Chain
—	60109	1	1/4" F.P.T. x 1/4" F.P.T. Brass Elbow 90°	33	25407	1	Bucket Float
—	60111	3	1/4" M.P.T. Brass Hose Barb	—	4673	1	Water Tank Strap
12	100618	1	Timer Assembly (Complete)	—	4855	3	Spout Nipple
—	33644	1	Timer Motor	—	5706	1	Canister Hold Down Cover (Not Shown)
—	50568	1	E-Ring	—	25177	1	Chassis Front Cover, Plastic (Not Shown)
—	20086	1	Washer, Paper	—	100098	1	Air Housing Cover (Not Shown)
—	5708	1	Timer Cam	34	4666-2	1	Spout Holder
—	30117	6	Spacer	35	25408	75"	1/4" I.D. Mayon Tubing
—	7600	1	Coin Mech Cam	36	25409	56"	3/8" I.D. Mayon Tubing
—	7709	1	Clearing Cam	—	60101	8	9/16" Hose Clamp
—	5748	4	Ingredient Stationary Cam	—	60105	7	1/2" Hose Clamp
—	100305	1	Ingredient Adjustable Cam (Green)	—	60116	4	3/8" Hose Clamp
—	100306	1	Ingredient Adjustable Cam (Blue)	—	30109	1	1/4" x 3" Stud
—	100304	1	Ingredient Adjustable Cam (Red)	—	30111	1	1/4" x 9-3/4" Stud
—	50608	4	1" O.D. x 17/32" I.D. Washer	—	30112	2	1/4" x 6-1/4" Stud
—	50623	1	5/16" I.D. Washer	—	50530	5	1/4" Wing Nut
—	50530	1	Wing Nut	—	50524	1	10-32 Wing Nut
—	8940	1	Timer Switch Bracket	—	—	—	Labels
—	33593	6	Timer Switch	—	20014	1	Chicken, Beef, Onion, 5¢, 10¢, 15¢, 20¢
—	7688	1	Timer Shaft Bracket	—	20080	1	Coffee, Sugar, Creme, Chocolate, Soup
—	33706	2	Switch Insulator	—	20081	1	Drain & Flush
13	33702	1	Relay	—	20084	1	185° Temperature
—	33703	1	Relay Socket	—	20085	1	Beef
—	33647	1	Counter	—	20089	1	Chocolate Water Adjustment
14	33621	1	Fuse Block	—	20090	1	Soup Water Adjustment
—	33612	1	15 amp. Fuse	—	20091	1	Coffee Water Adjustment
—	33613	1	5 amp. Fuse	—	20092	1	Chicken
15	5716	1	Outlet Bracket	—	—	—	Wiring Harness
16	33629	6	Outlet (Female)	—	33796	1	Main Chassis Harness
17	33629	6	Plug (Male)	—	33797	1	Secondary Chassis Harness
18	33655	4	Ingredient Motor	—	33730	1	Fan Neutral Wire
9	33657	1	Chocolate Motor	—	33738	1	Fan Feed Wire
—	—	—	—	—	33795	1	Water Tank Harness

CHOCOLATE CANISTER
ASSEMBLY



INGREDIENT CANISTER
ASSEMBLY



**INGREDIENT CANISTER
PARTS LIST
All Except Soup**

**CHOCOLATE CANISTER
PARTS LIST**

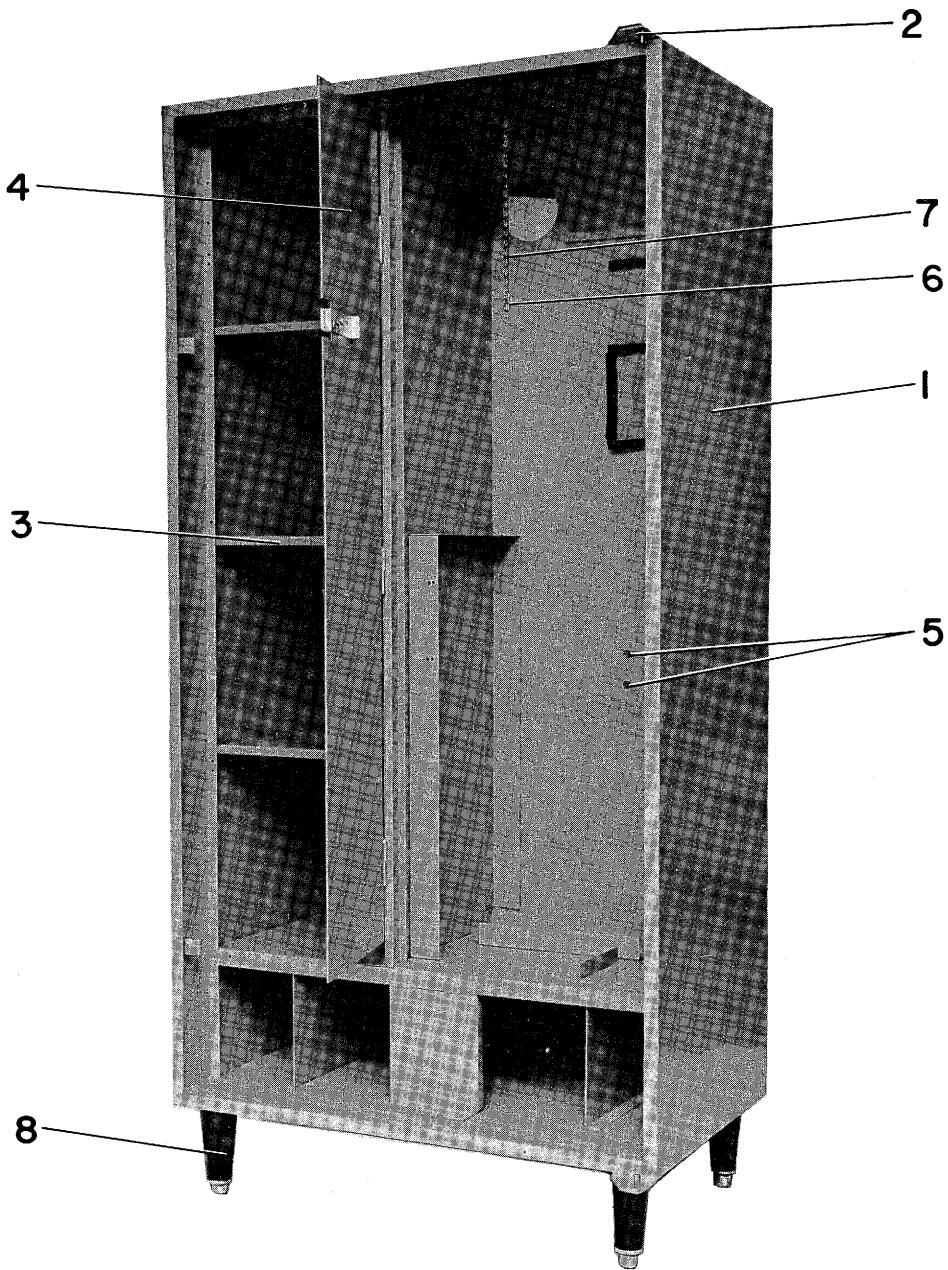
Item No.	PART NUMBER	No. Req.	PART DESCRIPTION
-	25440	3	Ingredient Canister (Complete)
1	25425	1	Canister Only
2	25515	1	Canister Lid
3	25512	1	Clip
4	25511	1	Clevis
5	25513	1	Washer
6	25514	1	Nut
7	25510	1	Nylon Bearing
8	25506	1	Stub Shaft
9	25508	1	Agitator Spring
10	25507	1	Auger Spring

Item No.	PART NUMBER	No. Req.	PART DESCRIPTION
-	25417	1	Canister (Complete)
1	25516	1	Canister only
2	25517	1	Lid
3	25518	1	Canister Base
-	50239	3	8-32 x 3/8" Self-threading Screw
4	25519	1	Auger Spring
5	25520	1	Stub Shaft
6	25526	1	6-32 x 3/8" Self-threading Screw
7	25524	1	Stainless Steel Washer
8	25525	1	Brass Washer
9	25521	1	Yoke
10	25522	1	Agitator Sprocket
11	25523	1	Agitator
12	25527	1	10-32 x 5/8" Bolt
13	25528	1	Flat Washer
14	25529	1	10-32 Hex Nut

**SOUP CANISTER
PARTS LIST**

Item No.	PART NUMBER	No. Req.	PART DESCRIPTION
-	25489	1	Soup Canister (Complete)
1	25425	1	Canister Only
2	25515	1	Canister Lid
3	25512	1	Clip
4	25511	1	Clevis
5	25513	1	Washer
6	25514	1	Nut
7	25510	1	Nylon Bearing
8	25506	1	Stub Shaft
9	25509	1	Agitator Spring
10	25507	1	Auger Spring

CABINET ASSEMBLY



COFFEE CABINET PARTS LIST

Item No.	PARTS NUMBER	No. Req.	PARTS DESCRIPTION
-	100557	1	Cabinet Assembly (Complete)
1	100540	1	Cabinet Shell
2	100547	1	Upper Hinge Assembly
3	8371	3	Shelves
4	100558	1	Inner Door Assembly (Complete)
5	60129	2	Hole Plug
-	60226	1	Water Filter (Optional)
-	60126	1	5/8" Wire Clamp
6	60073	2	No. 3 "S" Hook
7	60082	10"	No. 30 Steel Sash Chain
8	60040	4	Cabinet Legs
-	60086	1	Waste Pan

PARTS ORDER BLANK

When ordering be sure to give the serial number of the machine and model as well as indicate the size and type. See plate attached to back or side of cabinet. Minimum parts order \$1.00 - C.O.D. - F.O.B. Factory. If part is covered and in warranty, upon receipt of part at plant, it will be examined for defects in material or workmanship. A refund will then be made if part is found defective and in warranty. NOTE: All parts orders must be accompanied by check or order will be sent C.O.D. Refunds will be made on receipt of any warranty defective parts only.

NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP CODE _____

MAKE CHECKS PAYABLE TO:

**FAWN SALES INC.
P.O. BOX 1333
8040 University Blvd.
DES MOINES, IOWA 50305**

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WARRANTY

The manufacturer warrants to the original purchaser of this vendor that any part which proves to be defective in material or workmanship under normal use and service, will be repaired or replaced without charge other than transportation charges, for a period of (1) one year from the date of purchase. This warranty does not, under any circumstance, place the factory liable for service labor and related costs. All replacements or repairs under this warranty are to be handled, so far as possible, through the dealer from whom the equipment was purchased, under no circumstances are defective parts to be returned to the factory without permission. There is no warranty on the paint. It is being expressly understood that the warranty is void if the vendor has not been properly serviced or if there is evidence of misuse.

