## SNACKSHOP 113

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## instruction manual for

## SNACKSHOP 113



75 WEST PLATO BOULEVARD • ST. PAUL, MINNESOTA 55107-2095


Snackshop 113 has been designed from superior engineering and with quality throughout. It has been built of rugged construction for many years of reliable trouble-free operation. (Note: For indoor use only.)
To achieve the most economical trouble-free operation from your Snackshop 113, it is recommended that this service manual be thoroughly read and instructions followed pertaining to all loading and servicing, etc., of the vendor.
Should you have any questions pertaining to this manual or the vendor, please contact your local Automatic Products Company distributor or write directly to:

75 WEST PLATO BLVD. •ST. PAUL, MINNESOTA 55107-2095

HEIGHT - 72"
FLOOR SPACE REQUIRED-9.5 SQ. FT.
SHIPPING CONTAINER SIZE - 72.5 CU. FT.
POWER REQUIREMENTS - 115 V., 60 HZ .
STANDBY AMPERS - 7 OPERATING AMPERS - 3
table of contents
Page
WARRANTY ..... i
AP 110 SERIES TRAINING ..... iii
CAPACITIES ..... 1-2
UNPACKING .....  3
INSTALLATION ..... 3-6
COMPONENTS

1. Power Supply ..... 7
2. Changers ..... 7
3. Coin Mech Inventory .....  .7
4. Mode Switch .....  .7
5. Operate Mode ..... 7
6. Control-Service Mode ..... 7-10
7. Price Set Mode ..... 10
8. Price Check Mode ..... 10
9. Selection Panel ..... 11
10. Vend Motors ..... 11
11. Lighting System ..... 11
12. Main Product Shelves ..... 11
13. Delivery Bin ..... 11
14. Removal of Gum \& Mint Motors and/or Ejectors ..... 11
15. Removal of Gum \& Mint Shelf ..... 11
16. Chilled Air Machine ..... 12
17. Removal of Cooling Unit ..... 12
CLEANING ..... 12
OPTIONAL EQUIPMENT
18. Ventilating Fan ..... 12
19. Base Kits ..... 12
20. Gum \& Mint ..... 12
21. Special Spirals ..... 12
22. Soup Dispenser ..... 12
23. Dollar Bill Validators ..... 12
24. Debit Card Readers ..... 12
25. Chilled Air Machine ..... 12
26. Dual Spiral Shelf ..... 12
27. Convertible Shelf ..... 12
28. 114 Master ..... 12
29. MIS Printer. ..... 12
30. Door Guard ..... 12
PARTS LIST
31. Door-Outside Front ..... 13-14
32. Door-Inside Front ..... 15-16
33. Cabinet ..... 17-20
34. Swing-Out Panel Assembly ..... 21-22
35. Snack Shelf ..... 23-24
36. Candy Shelf ..... 25-26
37. Convertible Shelf ..... 27-28
38. Gum \& Mint Shelf ..... 29-30
39. Delivery Bin ..... 31-32
40. Main Junction Box ..... 33-34
41. Electrical Harnesses ..... 34
42. Chill Machine Supplement ..... 35-38
43. AP II Style ..... 39
44. Cover-up Plate 3 ..... 40
45. High Tech Style ..... 41
46. Tron II Style ..... 42
47. Genesis Style ..... 43
48. Connectors ..... 44
49. MIS Printouts for 110 Series Snack ..... 45
50. Troubleshooting ..... 46-48
51. Connector Pinouts ..... 49
SCHEMATIC ..... 50-51
AP 110 SERIES TRAINING

| BUTTON | FIRST LEVEL <br> FUNCTION | SECOND LEVEL <br> FUNCTION | OHMS |
| :---: | :--- | :--- | :---: |
| 1 | $\$ .05$ PAYOUT | WINNER, 400 RIGHT | 33 K |
| 2 | $\$ .10$ PAYOUT | CLOCK, 400 LEFT | 36 K |
| 3 | $\$ .25$ PAYOUT | ID \# | 39 K |
| 4 | $\$ 1.00$ PAYOUT | MESSAGE, LANGUAGES | 42 K |
| 5 | ESCROW Y/N | PRODUCT CODE MIS | 45 K |
| 6 | FORCE Y/N | PROD CODE MIS CLEAR | 48 K |
| 7 | MULTI Y/N |  | 51 K |
| 8 | ACCOUNTABILITY | DISCOUNT TIMER | 54 K |
| 9 | TEST Y/N | SHUTDOWN TIMER | 57 K |
| 10 | 2ND LEVEL <br> ACCESS |  | 60 K |

## ADDITIONAL 2ND LEVEL FUNCTIONS: <br> CODE 110 BUY ONE, GET ONE

CODE 110 CLEAR BUY ONE, GET ONE CODE 125 SET COIN MACH INVENTORY CODE 12C CLEAR COIN MECH INVENTORY

| OHMS | FUNCTION | BUTTON |
| :---: | :--- | :---: |
| 3 K | 400 UP | A |
| 6 K | 400 DOWN | B |
| 9 K | 400 INSERT | C |
| 12 K | 400 DELETE | D |
| 15 K |  | E |
| 18 K | DAY OF WEEK 800,900 | F |
| 21 K | STEP 1 800,900 | G |
| 24 K | STEP 2 \% 800 | H |
| 27 K | CLEAR, CLEAR PRICE | J |
| 30 K | RETURN TO SERVICE <br> PRODUCT CODE | K |





MOBH2 thase



MDDEL theris


moD? 11380



MpDat t13-640
Erperty me whont 4F utht


MODEL THA-940






MONH HP-835



MODE t13-40


madel 113-640



MODEL 113-645
Capacity as shown: 731 units


MODEL 113-650
Capacity as shown: 839 units


MODEL 113-655
Capacity as shown: 955 units


MODEL 113-660
Capacity as shown: 1062 units

## SPECIFICATIONS

HEIGHT - 72" WIDTH - 38-7/8"
DEPTH - 35
FLOOR SPACE REQUIRED - 9.5 SQ. FT.
SHIPING CONTAINER SIZE - 72.5 CU. FT.
POWER REQUIREMENTS - 115 V., 60 HZ .
STANDBY AMPERS - . 7
OPERATING
AMPERES - 3
CHILLED MACHINES - USE $110 Z$ OF 134A REFRIGERANT

## PRODUCT SIZE CAPABILITY

| SHELVES | HEIGHT | WIDTH of Snack Shelves Only | WIDTH of Candy Shelves Only | DEPTH OF Snack Spirals Only Choice: | DEPTH OF Candy Spirals Only Choice: |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Top | 7-3/4" | 21/2" to 51/4" | $1^{\prime \prime}$ to $21 / 4$ " | 6 - Item Spiral 3-3/32" | 6 - Item Spiral 2-7/8" |
| Second | 7-1/4" | $21 / 2^{\prime \prime}$ to $51 / 4{ }^{\prime \prime}$ | $1^{\prime \prime}$ to 21/4" | 7 - Item Spiral 2-21/32" | 7 - Item Spiral 2-1/2" |
| Third | 6-5/8" | $21 / 2^{\prime \prime}$ to $51 / 4^{\prime \prime}$ | $1^{\prime \prime}$ to $2^{1 / 4} 4^{\prime \prime}$ | 10 - Item Spiral 1-7/8" | 9 - Item Spiral 1-15/16" |
| Fourth | 7-1/4" | $2^{1 / 2} 2^{\prime \prime}$ to $51 / 4^{\prime \prime}$ | $1^{\prime \prime}$ to 21/4" | 12 - Item Spiral 1-9/16" | 10 - Item Spiral 1-3/4" |
| Fifth | 6-3/4" | 21/2" to $51 / 4^{\prime \prime}$ | $1^{\prime \prime}$ to $21 / 4$ " | 15 - Item Spiral 1-7/32" | 12 - Item Spiral 1-1/2" |
| Sixth | 6-1/4" | $21 / 2^{\prime \prime}$ to $51 / 4^{\prime \prime}$ | $1^{\prime \prime}$ to $21 / 4^{\prime \prime}$ | 18 - Item Spiral ${ }^{1 \prime}$ | 15 - Item Spiral 1-1/8" |
| 30 - Item Spiral $1 / 2^{\prime \prime}$ 18 - Item Spiral $15 / 16^{\prime \prime}$ <br> 40 - Item Spiral $5 / 16^{\prime \prime}$ 24 - Item Spiral $11 / 16^{\prime \prime}$ <br>  30 - Item Spiral $1 / 2^{\prime \prime}$ <br>  40 - Item Spiral $3 / 16^{\prime \prime}$ |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Ten selection shelves for candy and other narrow items fit on all six positions.
Spiral of one item capacity can be freely interchanged with any other of the same diameter.
Boxed items may need slightly larger clearances to vend properly.
Movable spacers available to adjust widths to ranges shown in each selection.
Gum-and-Mint Capacity. It is difficult to determine the true capacity due to variations of product size.
The average capacity for the Gum-and-Mint Shelf is 170 items.

The Snackshop 113 is assembled and packed so that a minimum amount of time is necessary for preparation to install it on location. The following steps are recommended to insure correct unpacking.

1. Shipping Damage: Thoroughly inspect the exterior of the carton for damage which may have occurred during shipment. Report any damage to delivering carrier and follow their instructions.

NOTE: Machines with refrigeration units delivered on their sides should be stood upright for 24 hours before the machine is plugged into an outlet.
2. Remove staples from lower edge and those at top of carton, and slit carton vertically at the taped corner. Open and remove carton. Remove the remainder of the packing material. On machines shipped with lock in place, the keys are located in the coin return cup.
3. Remove Vendor With A Fork Lift Truck: Remove the carton from the vendor. Open the door on the vendor and remove the hold down bracket at the front center of the cabinet base and lose the vendor door. From the front of the vendor tip the vendor backward and run forks under the cabinet.
4. Removing Vendor Without A Fork Lift Truck: Remove the carton from the vendor. Remove $1 / 4$ " piece of plywood
located just behind the front legs, then open the door on the vendor and remove the hold down bracket at the front center of the cabinet base and close vendor door. From the front of the vendor tip the vendor back far enough to clear the wood strip across the front of the base. Slide vendor toward the back until the back legs are off the base and pull base out.

NOTE: Because the weight concentration is toward the back of the cabinet trucking and lifting should be done from the back. CAUTION should be taken when trucking from side.
5. On machines with lock in place, unlock, and turn handle to open door. When no lock is furnished, remove tape and turn handle. Swing door it its full open position.
6. Remove all packing tape and paper from various areas of machine and the shipping strap.
7. Warranty: The warranty card is attached to the cover of this manual. It must be filled out in full and mailed at once to insure coverage.
8. IMPORTANT: A set of anchoring brackets are sent with each machine. The kit is located in the bottom of the machine complete with instructions. It is recommended that this kit be installed to prevent shifting of the machine.
Kit, Part \#660438

## installation

1. GENERAL: In some locations, due to the size of this machine it is not possible to move the fully assembled machine through doors or narrow hallways. For such locations the door of this vendor can be removed, thus reducing the clearance required down to 32 inches.
DOOR REMOVAL: To remove the door, swing door to 90 degrees. Remove bolt and washer on door end of door stop. Unplug the light harness from the main interlock box. The upper hinge is secured to the cabinet by one bolt extending through the hinge from the inside of the cabinet.Remove the bolt with a $1 / 2$ socket. Pull the door forward, the top hinge plate will slide out of its guide, freeing the door. Lift the door off of the lower hinge. Remove the left side panel extension which is held on by six screws. Remove the cabinet to door filler assembly which is held on by twelve screws. To install the door, reverse the above procedure.
2. LEVELING THE MACHINE on location is important for the proper function of the machine. The four leveling screws in the legs are the means of leveling the machine. After positioning the machine, level machine in front to rear and right to left directions. After leveling, turn front right (lock side) leveling screw in about one-half turn to drop this corner slightly to make the door easier to close and lock.
3. VOLTAGE AND POLARITY CHECK. It is important that this machine is hooked up to the proper voltage and polarity. Using a voltmeter, perform the following checks from the illustration below.


NOTE: Should the readings be different from above, have a certified electrician correct the problem.
4. LOADING SNACK SHELVES: Open door to full open position, push down on white plastic lock lever (Figure 1)to unlock shelf, holding both levers down. Grasp the shelf slightly and pull forward until shelf reaches its stop. The shelves tilt down (do not drop) to make loading easier. Only one product shelf should be in the loading position at a time. When returning a shelf, be sure the shelf is in its full home or vend position. Begin loading with the top shelf. Move it to the loading position. The height spacing for items is greatest in this shelf and the tallest bagged items should be placed there. Soft items, such as pastry, pies, etc., should be placed in the lowest snack shelf, making the drop distance as short as possible.

IMPORTANT: Product must not be forced into the spiral spaces but should fit freely. If the product is too tight, use a larger pitch spiral. The bottom of the product should be placed on top of the spiral wire that rests on the the shelf surface (see Figure 2). The width of the product must be greater than the diameter of the snack spiral. If it is smaller, the product may fall through when it is in the front, ready to vend position.


Figure 1. MOVING SHELF TO LOADING POSITION.


Figure 2. PLACEMENT OF PRODUCT ON MAIN PRODUCT SNACK SHELVES AND FRONT END POSITION OF SPIRAL.
5. REMOVAL OF SPIRAL: Grasp the front of the spiral and turn it clockwise. Lift the spiral up and off of the spiral lock. When replacing a spiral attach it around the tab on the spiral lock and turn the spiral counterclockwise to lock it in place. Be sure the front end of the spiral is positioned properly (with the front end of the spiral pointing downward on the left side) (see Figure 3).The spiral lock is attached between the spiral retainer tabs. Give a light forward pull on front of the spiral to check it it is locked in place.


Figure 3. REMOVING AND INSTALLING SPIRAL.


Figure 4. ALIGNMENT OF MOVEABLE PRODUCT SPACERS.
6. PRODUCT SPACERS-5 SELECTION SHELF: A product spacer is used to reduce the width of the product area and should be used on any 5 -selection snack shelf where the product width is $41 / 2^{\prime \prime}$ or less. Spacers should fit within $1 / 8^{\prime \prime}$ of the product but should not fit tight against the product.There are three positions in each snack space where these spacers can be placed. To install the spacer, align the lock ears (on the lower edge of the spacer) with one of the three sets of slots (one front and one rear).(See Figure 4).Push the spacer to the rear to allow the ears to enter the slots, then allow the spacer to move forward. Be sure the ears are in the same set of slots, front and rear. (See Figure 4).Continue loading all spirals adjust with spacers where needed in the top shelf. Return the top shelf to the vend position and following this procedure load the remainder of the large spiral shelves. The shelf divider separating the right (lock side) column from the next column is movable to allow vending of products wider than $51 / 2^{\prime \prime}$ in the second column. If this is used the right column must be used to vend a narrower product.
7. LOADING MAIN PRODUCT CANDY SHELVES:The 10-selection (candy type) shelves are loaded similar to the 5 -selection shelves except that the bottom of the product sits on the shelf in front of the spiral wire (see Figure 5) that rests on the shelf. These products must also fit properly product in the spiral space;do not force product into spiral.


Figure 5. PLACEMENT OF PRODUCT ON MAIN PRODUCT CANDY SHELVES AND FRONT END POSITION OF SPIRAL.

These spirals are removed and installed the same as the large spiral (see Figure 3), except that the front end position is different (approximately 5 o'clock) (see Figure 5) and the front left side of the spiral must be behind the small tab located on the left side of the product space side wall (see Figure 5, Detail A).
8. PRODUCT SPACERS—10 SELECTION SHELF:The 10 -selection shelves are equipped with a product spacer (see Figure 6) that can be pivoted from the right side of each product space. These spacers should be pivoted out to hold the product upright, but not tight against the product. Leave about $1 / 8$ " clearance between the spacer and the product.


Figure 6. 10 SELECTION SHELF PRODUCT SPACER POSITIONED TO HOLD CANDY UPRIGHT.
9. PRODUCT PUSHER:The machine contains enough pushers for you to install a pusher on each candy spiral.This plastic part is designed to push the top of the product forward while it is vending, helping it fall from the shelf. It can also be used with products that have the wrapper end flap on the outside of the package. In this case, the pusher prevents these products from hanging on the spiral by spreading the flap. The pusher is installed approximately 210 degrees from the front end of the spiral with the tab extending forward (see Figure 7).Locate the pusher in its proper position, hold it against the spiral wire and push the semi-circular part around the spiral wire. Note: Not every selection spiral will need a product Pusher. (Example-Box Items)


Figure 7. LOCATION OF PRODUCT PUSHER ON SPIRAL.
10. BAGGED OR BOXED ITEMS in the 10 -selection shelves if not loaded properly could be a problem. The sealed edge of the bag may get under the spiral wire causing the product to hang up after it has been vended. It is recommended that the lower edge of these types of product be folded forward and up (see Figure 8) next to the product before inserting into the spiral space. It is also recommended to use an 18 count spiral for bagged items because of the product settling to the bottom of the package.
11. CIGARETTE VENDING FROM SNACKSHOP 113: Cigarettes can be vended from the candy shelves using the (15 capacity) spiral for the soft pack regular, king, 100 mm or 120 mm packs. The (12 capacity) spiral should be used for (box) packs.
12. LOCK PRODUCT SHELVES. After all the product has been loaded be sure all shelves are returned to their vend position behind the front roller guide.
13. INSTALL PROPER PRICE TABS into price tab holder for each selection in the main product area.(See Figure 9.)
14. LOADING GUM AND MINT. The Gum and Mint shelf is located below the Snack Shelves (optional). Unlatch the shelf by pulling forward the two metal latches located to the right and left of the shelf and pull forward. The cover can be pushed back to the rear for easy loading. The shelf contains four individual selections.
The first selection on the left contains two fillers for use with thin mints. (Rolaids - Certs, etc.). These fillers can be removed for standard gum or mints.


Figure 8. FOLD BAGGED ITEMS BOTTOM EDGE FORWARD AND UP.


Figure 9. INSTALLING PRICE TABS

The two selections on the right of the Gum and Mint shelf also have fillers. These selections can be used for standard size gum and mints or the fillers may be removed for larger gum and mint products.

Each selection has a display hinge assembly which should be adjusted after the shelf is loaded. To adjust the display hinge, loosen the wing nut and slide the spring hinge of the flipper over the second product and fasten tightly.

## 1.POWER SUPPLY

The 115 volt power cord from the wall outlet comes into the machine and plugs into the bottom of the main junction box located to the right of the swing out panel. The other connections on the main junction box are for the light, fan (optional), 115 volt plug for bill validator and changer plug.The 115 VAC goes to the on \& off switch and then to the circuit breaker. The 115 VAC goes to the transformer in which the voltage outputs (total of five) then goes to the P1 location on the control board.

## 2.CHANGERS

The Snackshop 113 can use a variety of either Mars or Coinco changers. The machine is wired for either 24 volt or 115 volt models. When using a 24 volt 12 pin changer either (Coinco 9302L) or Mars (TRC-6010) an adapter harness MUST be used and inserted into the main junction box. The Coinco (9302LF) \& Mars (TRC-6010XV) are 15 pin, 24 volt chargers which do not need an adapter harness. The 115 volt models available are the Mars (TRC-6000), (MC-5000), and Coinco (9300L).
When installing the changer or removing the changer from the machine be sure to turn the power off. The changer is to be mounted on the three studs provided on the swing out bracket \& fastened down. (Refer to the changer manufacturer on the installation and operation guide of the changer.) Load the changer payout tubes with coins and turn your power switch on.

## Limit Coin Payout-Service Code 0130

Under certain conditions, a high vend price (greater than \$10.00) may cause the level of coins available for change payback in the coin mechanism to be repeatedly depleted and prevent further sales. If this situation exists, then you have the option to limit the amount of change that is returned to $\$ 3.00$ or if the amount of change to be returned exceeds $\$ 3.00$, permit the vend but return no change. This option is controlled as follows:

1. Press mode switch 1 time to access service mode.
2. Press 0130, display will now show "NO CHG Y/N" with either the Y or the N flashing. When the Y is flashing the amount of change to be paid is limited to $\$ 3.00$. When the N is flashing, the machine operates normally and returns the full amount of change required. Option is normally set with the N flashing from the factory.
3. Use any letter but K to toggle the $\mathrm{Y} / \mathrm{N}$ back and forth to the required setting.
4. Press K to return to service and lock in the change.

## CODE 133

Allows the user to turn tube leveling on or off. Once the code is entered, the display will show "TUBE_L Y/N"with the cursor at "Y" (tube leveling: the coin tube that has the highest height in coins is paid out first) or " N "(normal change payout:change will be paid out with the least number of coins). Press button " 10 "to alternate between the choices. Pressing the "K" button will lock in the information and return the user to the Service mode.
(NOTE: This code will not work with executive mechs.)

## 3.COIN MECH INVENTORY

This function allows the monitoring and adjustment of the coin levels in the tubes of the coin mechanism, as long as all coins have entered the coin mech through the coin entry chute and not through the tube slots, the display will show a current and accurate inventory of monies in the coin mech.
From the "service" mode, press \#10, \#1, \#2, \#5 the display will show "INV XX.XX" which represents the coin mechanism inventory. Deposit some coins through the coin entry chute to increase the inventory. Pressing the normal payout buttons, \#1, 2, 3 or 4 will decrease the inventory. When or if the power to the machine
is turned off, the information is retained so that the coin mechanism and bill validator continue to operate properly.The scrolling display will reflect the current inventory as coins are added or subtracted. Entering 012C from service will reset the inventory to $\$ 0.00$ and reenter the mode to allow a new inventory to be established.

## 4.MODE SWITCH

The Snackshop 113 has only one mode switch that allows control of the machine functions. It is located on the control board. This switch will allow three modes of operation - operate (normal mode), control \& service mode, and price setting mode.

## 5.OPERATE MODE

The operate mode is the normal vending position. This position allows three functions:
A. Pressing a selection will display the price of that selection.If any selection is not operating or not programmed in the machine a beep will sound and the display will read "Make another selection".
B. Insertion of coins will display "Credit" and the amount.
C. Customer instructions will appear on the display "Make another selection", "Use correct change", or "Check selection price" for those three conditions which might occur.
NOTE: If in any of the other modes of operation the mode switch or coin return has to be depressed to get back into the operate mode.

## 6.CONTROL-SERVICE MODE

The mode switch on the control board should be pressed once to enter the control-service mode. Upon pressing the switch all nonoperating selections will be displayed. Next, continue to press the letter " $K$ " to advance any other problem with a failed motor until you reach "Service". Entering into the service mode use of the selection buttons (1-10) is necessary for the following functions.
Press \#1 - Dispenses 5¢ from the changer.
Press \#2 - Dispenses 10¢ from the changer.
Press \#3 - Dispenses 25¢ from the changer.
Press \#4 - Dispenses $\$ 1.00$ from the changer.
Press \#5 - Displays escrow y/n.
(NOTE: y/n use is for yes or no. Pressing \#5 changes the position of the flashing letter. This display indicates which way the bill will be taken.)
Press \#5 - Escrow y/n.In the "yes"mode the bill will be escrowed so if you push the coin return button you will get that bill back. If a selection is priced over a dollar (Example: A 1 is $\$ 1.25$ ) the bill validator will not take a second dollar. You must use a dollar and insert change. In the "no"mode the bill will not be escrowed (goes directly into the stacker) so if you push the coin return you will get back change.
(NOTE: The coin mechanism must contain enough coins in all three coin tubes for this function.)
Press \#6 - Displays force y/n. (NOTE: y/n use is for yes or no. Pressing \#6 changes the position of the flashing letter.) Pressing \#6 in the "yes" mode when pricing in the machine is above a dollar, the bill will be taken and you must buy a selection. In the "no" mode allows you to make a selection or if you change your mind push the coin return button to get your money back.
Press \#7 - Displays multi y/n. (NOTE: y/n use is for yes or no. Pressing \#7 changes the position of the flashing letter.) When multi vend is in the "yes" mode after a dollar bill or change is inserted, will register the amount on the digital display. When a
selection is made the amount on the digital display will deduct the price of that selection. At this time the total cash will be displayed of the amount left of that dollar so that another selection may be made without inserting more money. You, therefore, can push the coin return for your change or make as many selections you want to until the digital display reads below the lowest selling price in the machine, then the rest of the money will be paid automatically. (NOTE: When using the shoppers mode, there is also a delay time incorporated on the control board. If a customer does not make another selection after a period of 10-15 seconds the changer will pay back automatically.)
Press \#8 - The display will show cash 000 (total cash sales). Pressing \#8 again gives the amount of vends 000 (total vends). Pressing \#8 will show (total bills) 000 accepted. Pressing \#8 will show the amount of times the machine has been reset.
Press \#9 - Displays free vend $\mathbf{y} / \mathrm{n}$. (NOTE: $\mathrm{y} / \mathrm{n}$ use is for yes or no. Pressing \#9 changes the position of the flashing letter). When using the "yes" mode push the coin return button and you can now free vend or test each motor. (NOTE: Test vend will not add money or vends to cash sales or total vends.) Closing the door removes the test mode to the "no" mode automatically.
Press \#10 - The display will appear blank. This will allow you to program from 100 mode through 900 mode in the machine. (NOTE: When programming into different modes, the \#10 button will be 0 .) Re-entry from one mode back to the blank display can be accomplished by pressing " K "(which puts you back in service) then pressing \#10 (blank display) and programming another mode. From the Service Mode - press \#10 (blank display.)
100 MODE - Winner mode. Press \#1-\#10-\#10 which is the winner mode. This function enables you to program the machine to give "free" products every so many cash vends. Setting this program at 001 will set the machine on free vend. (Every vend will give you that product and then return the money.) Setting on 012 will give a "FREE" product every twelve vends. "FREE" products can be set from 001 to the maximum range of 255 vends. (NOTE: Pressing the letter "K" will return you to the start of the service mode.)
200 MODE - Clock mode. From the service mode, press \#10 (blank display). Press \#2-\#10\#10 which is in the clock mode. This function enables you to set or change a clock. (Used for discounts and machine shut down time.) After pressing 200, the digital display will show 00 which represents the last two numbers of the year. Press the numbers for the present year. Press the letter " J " and 00 will appear which represents the month. Press 01 to 12 for the month. Press "J" again and 00 will reappear for the day. Press the numbers 01 to 31 for the day. Press " J " and 00 will be displayed for the hour. Set the hour from 00 thru 23; Midnight being 00 to 01 a.m. Press "J" and 00 will reappear for minutes. Use 00 to 59 for the current minute. Lock the clock times in by pressing "J". (NOTE: Pressing the letter "K" will return you to the start of the service mode.)
300 MODE - Identification mode. From the service mode-Press \#10 (blank display). Press \#3-\#10\#10 which is the identification mode. This function enables you to set a machine identification number. The display will show 8 zeros and by pressing any combination of numbers (maximum of 8 numbers) you can enter a machine identification number. (NOTE: This identification number will appear in the sales data mode 500.) (NOTE: Pressing the letter "K" will return you to the start of the service mode.)
400 MODE - Message mode. From the service mode-Press \#10 (blank display). Press \#4-\#10\#10 which is the message program. This function enables you to change the scrolling message "Have A Nice Day" to any message you want to program. Alternative languages are also available by pressing:

| English | $\# 4 \# 10 \# 1$ | French | $\# 4 \# 10 \# 6$ |
| :--- | :--- | :--- | ---: |
| German | $\# 4 \# 10 \# 2$ | Danish | $\# 4 \# 10 \# 7$ |
| Spanish | $\# 4 \# 10 \# 3$ | Swedish | $\# 4 \# 10 \# 8$ |
| Italian | $\# 4 \# 10 \# 4$ | Russian | $\# 4 \# 10 \# 9$ |
| Dutch | $\# 4 \# 10 \# 5$ | Slovenia | $\# 4 \# 10 \# 10$ |

Entering into the message program (any language) one of the letters will be flashing. The flashing letter is the character to be changed. The character may be moved to the right by pressing \#1 or to the left by pressing \#2. When the character you want changed is flashing use the letter "A"to change it. Passing up the character (letter or symbol) you can reverse the scrolling direction by pressing the letter " B ". Complete your message by moving and changing each character. Pressing the letter "C" you can insert a new letter. Pressing the letter "D" will delete the flashing character and move the whole message to the right (out of view) which delays the scroll from coming on the display. Your message can be programmed up to 137 characters. (NOTE: To eliminate your programmed message in any language and have the original "Have A Nice Day" appear you just program (401-408). When not using the message display as an option, the display can display the exact time (set in the clock mode-200). Displaying the time can be achieved by moving the flashing character to the far left with button \#2 and entering the " $\partial$ " character with button " A ". (NOTE: the " $\mathbf{\partial}$ " character can be used to delete all or part of the message.) Exit the message program (close door, push operate button, depress coin return, or push the button "K"to return to "Service"mode).
500 MODE - Sales data mode. From the Service mode, press \#10 (blank display). Press \#5-\#10\#10 which is the display sales data mode. The machine identification number, if programmed in the (\#300) mode, will appear. (NOTE: The display sales data can be retrieved only when using the product codes. See price setting mode.) Press button \#1 and the first product code will be displayed with the number of vends of that product code. Press number \#1 for the next product code and sales data.Continue pressing \#1 until you reach the machine identification number. Press "K" to return to the "Service" Mode.
501 MODE - MIS Print - Allows you to print to a hand held printer the information on page 46 by using the following procedure.

## A.POWER DOWN MACHINE

B. CONNECT HARNESS PART\#680509 TO P10 TERMINAL ON BOARD AND THE 25 PIN RS 232 END TO PRINTER.
C. POWER UP MACHINE
D. ENTER SERVICE MODE
E.PRESS 10 DISPLAY (DISPLAY WILL GO BLANK)
F. PRESS 5-0-1 TO INITIATE PRINTOUT MODE
G.DISPLAY WILL SHOW MIS PRINT AND THE PRINTER WILL START.

## H. IT WILL AUTOMATICALLY TERMINATE AT THE END OF THE DATA TRANSMISSION, AND RETURNS TO THE SERVICE MODE.(A SERIES OF THREE BEEPS ARE PRODUCED, SIGNIFYING THE END OF DATA TRANSMISSION.

600 MODE - Reset sales data mode. From the Service ModePress \#10 (blank display).CAUTION:Press \#6-\#-10-\#10 which is the reset sales data mode, resets all vends programmed with product codes retrieved in the 500 mode.
700 MODE - Bill Value Set Up: From the Service Mode, press \#10 (blank display). Press \#7-\#10-\#10 which is the 700 mode. Display will show "B VALXXXX"once this code has been entered. You can enter a 4 digit number representing the value of the bill.
(Example: for U.S. Dollars, the value is 100 .) Note that the credit is incremented by the entered value for each pulse coming from the bill acceptor. When the XRAM is initialized, the bill value is set to 100 . When a TRC mech is connected to the controller, the controller ignores the bill value entered and uses 100 (note that it ignores, not alters, the entered value).
800 MODE - Whole Machine Discount: This function allows you to discount the selling of merchandise for the entire machine at a percent and up to three time periods per day (A, B. C,) and up to seven days of the week. (NOTE: The time must be programmed in the 200 mode for this feature.)
Step \#1 - From the Service Mode, press \#10 (blank display). Press \#8-\#10-\#10 which is the 800 mode (machine or selection discount mode). The "STRT" will appear (this will automatically put you in time period "A"). Enter the time when you want the discount of the entire machine to start.The start time is set on a 24 hour (military) basis starting with 00:00 as midnight (Example: 1:00 p.m. as 1300 hours).
Step \#2 - Press the "G" button once and "STOP" will appear. Enter the stop time (NOTE: The "STOP" time is set for the machine to go back to full price of the products).
Step \#3 - Press the "H" button and "PRCT"will appear. Select the (\%) percent of discount desired using the number buttons to enter the discount for the "Whole Machine". (Setting at $100 \%$ the products will sell for free.) (NOTE: Clearing or cancelling all of the 3 steps can be done by pressing the " " " button.)
Step \#4 - If a discount is only desired on certain days of the week, it can be programmed by pressing the " $F$ " button. Pressing "F"the display will show DY0000000. This represents each day of the week "Sunday through Saturday" from right to left.

## Display Shows:

"0" meaning "OFF"
"1" meaning "ON"


Pressing button "1" or button "10"-"0" will set each "day" on or off for discounting.
Example: Shows Monday, Wednesday and Friday - machine will be on discount for time period "A".

## Display Shows:



Step \#5 - Press button "K" to return to the service mode and lock in the " $A$ " discount time period. Setting up for more than one discount time period by using buttons B. C, and D. Example: After setting the time period " A " with the four programming steps, press the letter " $B$ " to enter its time period and repeat the four steps in programming the discount time period, the display will read "Buy Now and Save X\%" at the different times.
800 MODE - Discount by Selection: This function allows you to discount the selling of merchandise by selection at a discount price. Prices can be set up to four time periods per day (A, B. C \& D ) and up to seven days of the week.
Step \#1 - From the service mode, press \#10 (blank display). Press \#8-\#10-\#10 which is the 800 mode (selection discount mode).The "STRT" will appear (this will automatically put you in time period " $A$ "). Enter the time when you want the discounted
price per selection to occur. The start time is set on a 24 hour (military) basis starting with 00:00 as midnight (Example: 1:00 p.m.as 1300 hours).

Step \#2 - Press the "G" button once and "STOP" will appear. Enter the stop time for the discounted prices. (NOTE: The stop time is then set to put the machine back to the original prices.)
Step \#3 - Press the "H"button and "PRCT"will appear. Enter buttons \#1-\#10-\#1.(101)
Step \#4 - If a discount is only desired on certain days of the week, it can be programmed by pressing the "F" button. Pressing "F"the display will show DY0000000. This represents each day of the week "Sunday through Saturday" from right to left.

## Display Shows:

"0" meaning "OFF"
" 1 " meaning "ON"


Pressing button " 1 " or button " 10 "-" " " will set each "day" on or off for discounting.
Example: Shows Monday, Wednesday and Friday - machine will be on discount for time period " $A$ ".

## Display Shows:

"0" meaning "OFF"
" 1 " meaning " ON "

DY | 0 | 1 | 0 | I | 0 | 1 | $O$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $S$ | $F$ | $T$ | $W$ | $T$ | $M$ | $S$ |
| $A$ | $R$ | $H$ | $E$ | $U$ | $O$ | $U$ |
| $T$ | 1 | $U$ | $D$ | $E$ | $N$ | $N$ |

Step \#5 - Press mode switch once (control board) to access price set mode. The display will show "PR".
Step \#6 - Press the "K" button which will access the product code setting. Press \#9-\#9-\#9 the display will show "PRD1 00.00".This is where all "Cash" discounts are set for time period "A".
Step \#7 - Enter the cash discount desired (Example: 00.05, 00.10 , etc.) Using letter and number combinations, you can program the discount per selections similar to set pricing. When the discount is programmed in the selling price of a selection it will be equal to the original price minus the cash discount. You can have more than one cash discount amount in a single time period by repeating step \#7.
Step \#8 - Setting extra time periods with discounts on selections by using Steps \#1 through \#7.When in step \#1 pressing \#8-\#10\#10 which is the 800 mode use button " B " for PRD2, button " C " for PRD3, and button "D" for PRD4. When the discount time periods occur, the display will show "Buy Selection A1 for 00.XX", "Buy Selection B7 for 00.XX" "Have A Nice Day". All discounted selections will be displayed followed by the normal user message and then repeated.
Clearing Discount by Selection: IMPORTANT: Clearing discounts on individual selections is a two step procedure. Both steps, if not programmed, will leave previous discounted selections with any discounted selections being set in the program.
Step \#1 - Press mode switch once (control board) to access the service mode. Press \#10-\#8-\#10-\#10 (0800) the display will show "START XX: XX" time period " A ". Clearing the time period " A " of discounts by pressing the letter " J ", the display will be blank. Clearing other time discounts by pressing " B " time period and pressing the letter "J", same on "C" and "D" time periods. After
clearing the time periods, press "K"to return to the service mode and lock in the information.
Step \#2 - Press mode switch once (control board) to access the price set mode. The display will show "PR". Press the button "K" which will access you into the product code setting. Press button \#9-\#9\#9 which will display "PRD1 00.00. This is where all cash discounts are set for period "A". Press button "J" to clear the cash discounts for time period "A".Press button "K" to advance to time period "B" which will show "PRD2 00.00 " on the display. Press button "J" to clear time period "B". Repeat the step for "C" time period PRD3 and timer period "D" PRD4.
900 MODE - Shut-down mode. From the service mode, press \#10(the display will be blank). Press \#9-\#10-\#10 shut-down mode. This function enables the machine to be turned off at a certain time and then be turned back on at a given time. (NOTE: The machine must be programmed in the 200 mode to use this feature.) The machine can be programmed to be turned off and then back on in four different time periods (A, B. C and D) and any day of the week.
The display will show "STRT".(This automatically puts you in time period "A").Enter the start time by pressing the buttons using the clock (military) from 00:00 as midnight to 23:00 hours as 11:00 p.m.
(NOTE: The "Start" time is for the shut down time and the "Stop" time is for resuming time.) Press button "G", it will display "Stop" time. Enter the stop time. Press button "F", the display will show DY0000000. This simulates days of the week Sunday through Saturday (right to left).Use button \#1 for on and \#10 as 0 for off.

```
"0" meaning "OFF"
"1" meaning "ON"
```


Example: Shows Monday, Wednesday, Friday machine will shut down. For START and STOP time, set in "A" period.

## Display Shows:

"0" meaning "OFF"
" 1 " meaning "ON"

$$
\text { DY } \begin{array}{c|c|c|c|c|c|c|}
\hline 0 & \mathrm{~A} & 0 & \mathrm{~A} & \mathrm{O} & \mathrm{~A} & 0 \\
\hline \stackrel{\mathrm{~S}}{\mathrm{~F}} & \mathrm{~T} & \mathrm{~W} & \mathrm{~T} & \mathrm{M} & \mathrm{~S} \\
\mathrm{~A} & \mathrm{R} & \mathrm{H} & \mathrm{E} & \mathrm{U} & \mathrm{O} & \mathrm{U} \\
\mathrm{~T} & \mathrm{I} & \mathrm{U} & \mathrm{D} & \mathrm{E} & \mathrm{~N} & \mathrm{~N} \\
\hline
\end{array}
$$

Setting more than one time period by using buttons " $B$ ", " $C$ " and "D", Example: After setting time period "A", press button "B". Press button "G", the display will show "STRT".Enter the time for period "B". Press button "G", the display will show "STOP". Enter the stop time for period "B". Press button "F", the display will show DY0000000. Set days you want period "B" to shut down the machine. (See chart, above). Continue if needed for periods C \& D by using the same procedure. During the shut down time, the display will scroll "Machine Use Not Allowed until XXXX." Service functions are allowed during the shut down times.
Previous machines had to be programmed to start and stop on the same day. A software change on the control board makes it possible now to start on one day and to stop on the next day. This feature may be used in both the 800 (discount) or 900 (shut down) mode. The day of the stop time does not need to be specified by using the " F"' button. The board will automatically stop the 800 or 900 feature the day after it is started.

Example: Periods of discount or shutdown Monday 10:00 p.m. to Tuesday 2:00 a.m., Thursday 10:00 p.m. to Friday 2:00 p.m.

## Display Shows:

"0" meaning "OFF"
" 1 " meaning "ON"
DY


Two for One Option Mode - This function will allow you to vend two products for the price of one. From the service mode - Press \#10 (blank display). Press \#1-\#1-\#10, the " _->_ _" will appear on the display. Select the purchased selection letter (A-G) then the number (1-10). The display will then show your selection letter (A-G) then the number (1-10). The display will then show your selection on the display (Example:"B3->_ _") Now select the free selection letter and number. The display will then be (Example: "B3 - B5"). The two for one option is available for six combinations. After setting the first combination, press button "J"to set the next combination. NOTE: Programming the same selection on both sides of the arrowhead (Example: B2 - B2) the selection will run twice.

Clearing 2 for 1 Option - From the service mode, press button 10 (blank display) Press \#1-\#1-\#C, this will clear all combinations for this option. The display will show "__->_ " to allow re-entering of new combinations or press button "K" to return to service.

## EXITING SERVICE MODE

1. Press the mode switch on the board twice.
2. Deposit Money
3. Close the Door.
4. Push Coin Return.
5. Wait 5 Seconds.

## 7.PRICE SET MODE

The mode switch on the control board should be pressed twice to enter into the price set mode or once from the service mode. The display will then show (.) a decimal point. To set prices push the numbers (1-10) needed to change the display (Example $7 \& 5$ will display .75) Pressing the letter and then number (A-1) you will get two beeps indicating that selection price is set. To cancel the price display push letter "J".
To set prices with a product code which are available (00 to 99) press the letter "K"and push the desired code. Press the letter "J" and set the price. The product code \& price showing on the display can now be entered to the program. Set all selections using "J" for pricing \& "K" for product code. (NOTE: 500 mode is used to retrieve sales data of the product codes.)

## 8.PRICE CHECK MODE

This mode allows you to check prices and products codes set on each selection. Entering into the price check mode can be done by pressing the mode switch on the control board three times from operate (stand-by) or once from the prices set mode. Check each selection by pressing the letter and then the number. (NOTE: You can re-enter the service mode by pressing button "K" from the price check mode. This function saves time by not having to wait for the motor home check and the shelf check and "*********"

## Discount Time Periods

Checking prices of an item in one of the four discount time periods may be accomplished by pressing the mode switch (control board) two times to access the price set mode. Press the letter "K". Press \#9-\#9-\#9. The display will show "PRD1 00.00". Press the mode switch (control board) once to access price check mode. The display will show "CK".Press button "J"the display will show "CK D1".Any selection that has a cash discount set in time period $A$ will show the discounted price when that letter/number
combination (i.e. A3, F3).Press J will step to CK D 2 for time period $B$ etc. If no discount has been set, then the normal vend price will be displayed.

## 9.SELECTION PANEL

The selection panel (see figure 10) on the Snackshop 113 incorporates that use of a self enclosed membrane switch panel.This eliminates the need for individual switches and wiring. The membrane switch panel is housed in a stainless steel panel with individual buttons protecting the switch face. The casting front also houses the display lens. The display lens gives instructions to the customer for three conditions which might occur (make another selection, use correct change, or check selection price).The display lens also can carry any message which can be programmed. For example "Have a good day."

## 10.VEND MOTORS

The Snackshop 113 incorporates the use of a high RPM DC motor. Due to the new design, the vend motor may no longer be homed by hand. DO NOT TRY TO TURN THE SPIRALS BY hand. DAMAGE TO THE MOTOR WILL RESULT. It is also important to check polarity before applying current to the motor. Two diodes and a capacitor are used to prevent circuit feedback and may have to be checked when trouble shooting motor problems.

## 11.LIGHTING SYSTEM:

There is only one fluorescent lamp in the Snackshop 113. The lamp is located on the top inside of the door which lights up the main product area. The starter is located on the hinge side of the lamp. The ballast and line filter is located on the top front left shelf support. (page 17, item 18)
12.MAIN PRODUCT SHELVES:

There are five or six main product shelves per machine. Each containing either five or ten selections. Each selection has its own motor mounted to the back of the shelf. Every shelf has its own harness and plug for connecting to the remainder of the circuit through the cabinet receptacle, located in the rear right of the cabinet.The motors are the same on either type shelf. It is now possible in the Snackshop 113 to exchange a five selection shelf with a ten selection shelf or visa versa. You also have the capability to gain $1 / 2$ inch either up or down on any shelf. To do this the shelf should be removed and the cabinet back harness receptacle lowered or raised with the right \& left shelf tracks.
NOTE: When exchanging the shelves, you will not need any parts, but you will have to reprogram the machines for prices and selections.

## REMOVAL OF PRODUCT SHELF:

A. Lift up and push the lock levers toward the back of cabinet. See figure 1, page 4.
B. Pull the shelf to its loading position.
C. Grasp shelf in front and rear center. Lift front of shelf up above horizontal and pull shelf forward while lifting.
D. To install shelf, reverse above procedure.
13.DELIVERY BIN:

This is located below the display window on the door and is mechanically operated. The linkage on the outside end of the delivery bin may require occasional lubrication. Should the door become difficult to operate, place a small amount of grease on the arm tracks.

## REMOVAL OF DELIVERY BIN:

A. Remove the screws from the underside of the delivery bin. These screws fasten into the lower door brace and remove

the two screws and brackets at the top of the delivery bin.
B. Grasp delivery bin on both sides and lift up and pull back. Should bin be tight, rock it by lifting on one end, then the other.

## REPLACEMENT OF DELIVERY BIN:

A. Locate lip on front edge of delivery bin over lower edge of opening in door and behind trim. Press down along lip to make sure it is fully engaged between door and trim.
B. Install the four screws and two brackets, to secure bin to door.

## 14.REMOVAL OF GUM AND MINT MOTOR AND/OR EJECTORS:

Disconnect the two wires going to the motor and remove the four screws holding it to the shelf. The components attached to the front base can also be replaced. These consist of the gum and mint shelf front (Price tabs and selection), gum and mint shelf front base, gum and mint display front stop (plastic) and the gum and mint ejector.
NOTE: Before replacing the gum and mint motor it would be helpful to tap the motor first with the screws. Assemble the four components together and mount them to the motor making sure that the head crank of the motor is inserted into the ejector. Replace the four screws and test vend that selection for proper operation.

## 15.REMOVAL OF GUM AND MINT SHELF:

Below the gum and mint shelf remove the two screws holding the gum and mint receptacle harness bracket (page 19, item 21). Loosen the other two screws on each end of the gum and mint pusher stop strap (page 29, item 20) and disengage it from the cabinet. Grasp the shelf and pull the shelf straight out. With the shelf out you can replace the gum and mint pusher (page 29, item 31) by removing the screw (page 29, item 21).
Reverse the procedure to replace the shelf. Pay special attention when you put the gum and mint pusher stop strap back on that all the gum and mint pushers have spring tension and are behind the strap.
16.CHILLED AIR MACHINE

When placing a chilled machine at a location Caution should be taken to keep adequate clearance in the rear and front bottom screens for proper circulation. The front vent screen assembly (page 37, item 25) should be removed and cleaned periodically for proper operation of the refrigeration system.
NOTE: The cold control setting (page 37, item 15) should be set on the \#4 position.
17.REMOVAL OF COOLING UNIT:

Replacing a cooling unit can be done by removing the two screws from the Air Duct Support Bracket (page 35, item 3). Then, lift the air duct up and out of the cooling unit. Remove the two screws in the bottom of the cooling pan located to the right and next to the blower (page 37, item 23). The cooling unit can now be pulled straight out from the angle guides. Reverse the procedure to put the cooling unit back in the machine.
cleaning

The Snackshop 113 will do the best merchandising job for you if it is kept clean. The display window can be cleaned with any good glass cleaner. The exterior and interior surfaces should be cleaned with warm water and mild detergent. Rinse thoroughly and dry all surfaces.

## CAUTION:

Do not use any cleaners containing silicon as this could cause electrical failures.

The main product shelves can be best cleaned with the spirals and product spacers removed. Refer to page 4 for removal of spirals and page 5 for removal of the product spacer.

Clean the acceptor on the changer frequently as accumulated dirt in this area can cause coins to hang or not be accepted. Follow recommended cleaning procedures as described by the manufacturer.

## optional equipment

## 6. DOLLAR BILL VALIDATORS:

The validators take only a few minutes to install and may be purchased through the manufacturer of that unit. Mars has a 24 volt \& 115 volt Validator available which will work in the machine provided that you use the right harness. The 115 volt harness can be ordered from Automatic Products under part \#680475. The 24 volt harness can be ordered under part \#680355. ARDAC validators need a kit supplied FROM ARDAC under part \#48X600-4 to be added to the 113 machine. Coinco validators can also be used, which are the 115 volt model (BA30SA) or the 24 volt model (BA32SA).

## 7. DEBIT CARD READERS:

The 113 series machine will also have the option to add a debit card reader. The two choices available are the Mars and Debitek Systems.
8. CHILLED MACHINE:

The 113 machine may be ordered with a refrigeration unit which allows the inside of the cabinet to be cooled. THE REFRIGERATION UNIT CANNOT BE ADDED TO A MACHINE AT A LATER DATE.
9. DUAL SPIRAL SHELF:

Snack shelves can be set up to have dual spirals per selection on the shelf. The dual spirals will help vend specialty items better.
10. CONVERTIBLE SHELF:

The convertible shelf allows you to convert a snack shelf into a combination candy and snack shelf. The convertible shelf can be converted from two to ten candy selections. (Example: 4 candy selections \& 3 snack).
11. 114 MASTER:

This unit can slave a 115 machine and is an optional model.The master machine must be a six shelf machine limited to 30,35 or 40 selections. The gum and mint unit is optional. The master machine does not come in Euro-Styling.
12. MIS Printer (Part \# 380310)

Printer Harness (Part \# 680577)
DEX-UCS Harness (Part \# 680509)
All three are needed for printer use (mode 501)
13. DOOR GUARD (Part \#750176)

A kit is available to attach the guard to the door to help prevent someone prying the door open.




| Item No. | Part No. | Description | Item No. | Part No. | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 600600 | Door Only. Specify Color. |  |  |  |
|  | 600600-1 | Door Only. European Style. Specify Color. | 18 | 201384 | Bottom Window Clamp. |
|  | 600600-2 | Door Only. With Validator Hole And Debit | 19 | 202118 | Window Clamp. Lock Side. |
|  |  | Card Use. Specify Color | 20 | 200906 | Bin Anchor Strap. |
|  | 750176 | Kit, Door Guard Plate (Not Shown). Specify Color | 21 | 201381-3 | Shield \& Window Clamp. Pivot Side. |
| 2 | 660444-1 | Bezel Ring. Assembly w/Trim. Black. | 22 | 201-6R11 | Screw RD. HD. Philips Type B \#6 x 11/16. |
|  | 660444-2 | Bezel Ring.Assembly w/Trim. Brown. |  | 300206 | Screw, Window |
|  | 660444-3 | Bezel Ring.Assembly w/Trim. Gray. | 23 | 400095 | Door Stop. |
|  | 320060-1 | Bezel Ring Only. | 24 | 114-41-8 | Screw, Hex HD. Cap 1/4-20 x 1/2. |
| 3 | 460499 | Bezel Trim. Black. | 25 | 420010-10 | Washer 1 1/8 OD. |
|  | 460499-1 | Bezel Trim. Dark Brown. | 26 | 300156 | Door Stop Anchor. |
|  | 460499-2 | Bezel Trim. Medium Gray. | 27 | 420010-18 | Washer, Brass (Door Adjustment). |
| 4 | 660319 | T-Handle \& Lock Arm Assembly. | 28 | 640154 | Lower Door Hinge Plate Assembly. |
|  | 420146 | T-Handle Only w/Nut. |  |  | Specify Color. |
| 5 | 640131 | T-Handle Lock Arm | 29 | 420003 | Flat Head Socket Screw. 3/4 Lg. |
| 6 | 118-10-8 | Carriage Bolt \#10-24. | 30 | 420003-1 | Flat Head Socket Screw. 1/2 Lg. |
| 7 | 404-10 | Nut, Hex \#10-24. | 31 | 217-8R10 | Screw. Pan Head, Philips Type B \#8 x 5/8. |
| 8 | 276-6R4 | Screw Pan HD. Phil. Type 23. \#6-32x1/4. | 32 | 660558 | Delivery Bin.Assembly Complete. |
| 9 | 400112 | Lock Bar Spring. |  |  | See Page 31 For Itemized Parts. |
| 10 | 600432-2 | Lock Bar Assembly. | 33 | 460436 | Window Edging (Order Per Inches) 143 |
| 11 | 440296 | Coin Cup Trim. Black. |  |  | Total. |
|  | 440296-1 | Coin Cup Trim. Dark Brown. | 34 | 380022-5 | Fluorescent Lamp F18T8/CWK24. |
|  | 440296-2 | Coin Cup Trim. Medium Gray. |  | 380023-4 | Starter FSII 240 volt |
| 12 | 201155 | Coin Return Cup | 35 | 380023 | Starter FS-25. |
|  | 660569 | Assembly Coin Cup \& Striker Export (not shown) | 36 | 680512 | Lamp Harness Assembly. |
|  | 600705 | Coin Return Cup only Export |  | 680456 | Light Cord (Not Shown) |
|  | 202432 | Striker, Door Switch Export | 37 | 420062-1 | Screw Round Head Slot Mach.\#4-36 x 3/4. |
|  | 300184 | Shoulder Bushing Export | 38 | 201156 | Coin Cup Door. |
|  | 276-8R6 | Screw, Pan HD Self Tap (8-32x3/8)(2) | 39 | 2016R7 | Trim Screws. Screw Rd. Hd. |
|  | 400188 | Spring, Striker Door Switch |  |  | Phillips Type A (6-18 x 3/8). |
| 13 | 18443 | Nut 1/4. Self-Threading. |  |  | Phillips Type A ( $6-18 \times 3 / 8$ ). |
| 14 | 460041-1 | Door Gasket Foam 1/4 x 1/4. |  |  |  |
| 15 | 420040-9 | Hole Plug. |  |  |  |
| 16 | 276-8R6 | Screw, Pan Hd.Phil. Type 23\# 8-32x3/8. |  |  |  |
| 17 | 750141 | Front Window. (44-5/8 $\times 26-7 / 8 \times 1 / 8)$ |  |  |  |
|  | 460570 | NOTE: Replacement Glass Must Be Hard Tempered or Lexan Only. Decal."COOL - COOL" (not shown). |  |  |  |





swing out - panel assembly


| Item No. | Part No. | Description | Item No. | Part No. | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 660446 | Assembly Complete, Swing Out Panel. | 13 | 202708 | Adaptor Bracket CBV (Not Shown). |
|  | 600614 | Panel Only. |  | 660371 | Debit Card Filler Assembly. Black. |
| 2 | 680310 | Door Operate Switch Harness. |  | 460425 | Debit Card Decal Only. Black. |
| 3 | 380258 | Door Operate Switch. |  | 660371-1 | Debit Card Filler Assembly. Dark Brown. |
| 4 | 420095 | P.C. Board Stand Off. |  | 460425-1 | Debit Card Decal (Use w/Debitek Only). |
| 5 | 360165 | Control Board. |  | 460425-2 | Debit Card Decal Only. Dark Brown. |
|  | 380308 | Battery (Not Shown) |  | 660371-2 | Debit Card Filler Assembly. Medium Gray. |
| 6 | 660368 | Front Bezel, Assembly Complete. Black. |  | 460425-3 | Debit Card Decal Only. Medium Gray. |
|  | 660368-1 | Front Bezel, Assembly Complete. Brown. |  | 460637 | Debit Card Decal Only French |
|  | 660368-2 | Front Bezel, Assembly Complete. Gray. | 15 | 18443 | Hex Nut 1/4 Self Threading. |
|  | 320057-1 | Front Bezel Only. | 16 | 680457 | Connector Ribbon - Control Board. |
| 7 | 440310 | Display Lens. | 17 | 360166 | Display Board W/O Optics. |
| 8 | 440304 | Selector Button. Quantity 20. |  | 360166-1 | Display Board W/Optics. |
|  | 460415 | Decal, Selector Button Background, Black. |  | 460533 | Display Board Pad. |
|  | 460415-1 | Decal, Selector Button Background, | 18 | 200-6R6 | Screw, Rd. Hd. Type AB \#6. |
|  |  | Dark Brown. | 19 | 276-8R6 | Screw, Pan.Had. Phil. Type 23 \#8-32 x 3/8. |
|  | 460415-2 | Decal, Selector Button Background, | 20 | 440289 | Coin Return Button.Gray. |
|  |  | Medium Gray. |  | 440289-2 | Coin Return Button (Use w/Debitek Only). |
| 9 | 660366 | Selector Switch \& Plate Assembly. |  | 440289-3 | Coin Return Button.Black. |
| 10 | 460414 | Bezel Background. Black. | 21 | 201660 | Coin Return Support Bracket. |
|  | 460414-1 | Bezel Background. Multicard. | 22 | 660488 | Coin Chute Assembly. Plastic. |
|  | 460414-2 | Bezel Background. Dark Brown. | 23 | 660367 | Coin Return, Assembly Complete. |
|  | 460414-3 | Bezel Background.Medium Gray. |  | 640152 | Coin Return Bracket Only. |
| 11 | 440309 | Coin Entrance. |  | 751-25 | Retaining Ring (1/4). |
|  | 440309-1 | Coin Entrance (Use W/Debitek Only). |  | 400034 | Spring, Indexing Lever. |
| 11A | 460416 | Decal, Coin Return Button. Black. | 24 | 201703 | Coin Return Link. |
|  | 460416-1 | Decal, Coin Return.Dark Brown. | 25 | 440311 | Coin Chute. |
|  | 460416-2 | Decal, Coin Return. Medium Gray. | 26 | 201712 | Coin Chute Support Bracket. |
| 11B | 460417 | Decal, Right Side Insert Filler. Black. | 27 | 660445 | Panel Latch, Assembly Complete. |
|  | 460417-1 | Decal, Right Side Insert Filler. Dark Brown. |  | 202121 | Latch, Bracket Only. |
|  | 460417-2 | Decal, Right Side Insert Filler. Medium Gray. | 28 | 437-41 | Nut 1/4-28 Keps. |
| 12 | 660370 | Assembly, Validator Filler. Black. | 29 | 440362 | Shelf Roller. |
|  | 460424 | Validator Decal Only. Black. | 30 | 300203 | Shelf Roller Screw. |
|  | 660370-1 | Assembly, Validator Filler. Dark Brown. | 31 | 660448 | Control Board Cover Assembly. |
|  | 460424-1 | Validator Decal Only. Dark Brown. |  | 660448-3 | Control Board Cover Assembly England |
|  | 660370-2 | Assembly, Validator Filler. Medium Gray. |  | 660448-2 | Control Board Cover Assembly French |
|  | 460424-2 | Validator Decal Only. Medium Gray. |  | 202175 | Cover Only. |
|  | 460424-4 | Validator Decal. Dark Gray. | 32 | 420040-3 | Hole Snap Bushing. |
|  | 460636 | Validator Decal French | 33 | 460514 | Instructions, Control Board. |
|  |  |  |  | 460539 | Instructions, Control Board. French. |
|  |  |  |  | $\begin{aligned} & 460657 \\ & 460575 \end{aligned}$ | Instructions, Control Board England Instructions, Control Board Export |
|  |  |  | 34 | 202136 | Panel Stop. (111,112 Only). |
|  |  |  | 35 | 750182 | Assembly Complete. Coin Chute. (2 pcs.) |



| Item No. | Part No. | Description | Item No. | Part No. | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 750121-3 | Assembly Complete Snack Shelf w/o Spirals | 17 | 600601 | Shelf Plug.Bracket Only. |
|  | 750162 | Assembly Complete. Dual Snack Shelf w/o Spirals. | 18 | 420142-2 | Pin Drive. |
|  | 600240-3 | Snack Shelf Only. | 19 | 660435-2 | Assembly Complete. Harness and Plug Bracket. |
| 2 | 750159 | Kit, Dual Spiral Add-On. |  | 680446 | Harness, Pastry Shelf Only. |
|  | 360169 | Dual Spiral Motor Only. White. | 20 | 440366 | Spiral Retainer. Left Hand. Gray. |
| 4 | 360138 | Vend Motor Complete. White. | 21 | 440287 | Spiral Retainer. White. |
| 5 | 300203 | Shelf Roller Screw. | 22 | 201534 | Front Support Only. |
| 6 | 440362 | Shelf Roller. | 23 | 660330-2 | Assembly Product Rail. For Use W/Pastry. |
| 7 | 437-41 | Nut, Keps (1/4 x 28). |  | 660330-4 | Product Rail for Use W12 Oz. Cans. |
| 8 | 305-8R6 | Screw Pan Head. Phillips. Plastite (8-16 $\times 3 / 8)$. |  | 660191-8 | Assembly Product Rail for Use With Kit Kat. |
| 9 | 440285 | Price and Selection Tab Holder. |  | 440148-1 | Plastic Product Rail Only. |
| 10 | 460346 | Item Tabs. |  | 600723 | Metal Rail R.R.Battery. |
| 11 | 460347 | Price Tabs. Assorted 25c - \$1.50. | 24 | 200913 | Rear Support Bracket Only. Use W/Pastry Spiral. |
|  | 460602 | Price Tabs. Assorted \$3.10-\$4.05 | 25 | 750083 | Kit, Can Dispenser. |
|  |  | (See Candy Shelf Additional Price | 26 | 400127-1 | Snack Spiral. 10 Space, Chrome. |
|  |  | Sheets Next Page) |  | 400128-1 | Snack Spiral. 12 Space, Chrome. |
|  | 460529 | Price Tabs. French |  | 400129-1 | Snack Spiral. 15 Space, Chrome. |
|  | 460540 | Price, Tabs. Mexico |  | 400136-1 | Snack Spiral. 30 Space, Chrome. |
|  | 460561 | Price Tabs. Spanish |  | 400137-1 | Snack Spiral. 40 Space, Chrome. |
|  | 460727 | Price Tabs. Italian |  | 400153-1 | Snack Spiral. 7 Space, Chrome. |
|  | 460644 | Price Tabs. English |  | 400162-1 | Snack Spiral. 6 Space, Chrome. |
| 12 | 440367 | Dual Spiral Pastry Shelf. Front Only. |  | 400163-1 | Snack Spiral. 18 Space, Chrome. |
| 13 | 640101 | Spacer, Snack Shelf. |  | 14000002 | Snack Spiral. 5 Space, Chrome. |
|  | 202770 | Snack Shelf Extra Extension (Not Shown). | 27 | 440201 | Drive Cam.Rear. |
| 14 | 400169-1 | Dual Spiral Only. Left Hand. 10 Space. Chrome. | 28 | 751-31 | Retaining Ring (\#31). |
|  | 400170-1 | Dual Spiral Only. Left Hand. 12 Space. Chrome. | 29 | 440200 | Drive Cam. Front. |
|  | 400171-1 | Dual Spiral Only. Left Hand. 15 Space. Chrome. | 30 | 300184 | Shoulder Bushing. |
|  | 400179-1 | Dual Spiral Only. Left Hand. 9 Space Chrome. |  | 277-10R8 | Screw Type 23 (\#10-32 x 1/2). |
|  | 400178-1 | Dual Spiral Only. Left Hand. 7 Space Chrome. | 31 | 400094 | Actuator Wire. |
| 15 | 400168-1 | Dual Spiral Only. Right Hand. 10 Space. Chrome. | 32 | 305-8R6 | Screw Pan Hd.Phillips Plastite ( $8-16 \times 3 / 8$ ). |
|  | 400120-1 | Dual Spiral Only. Right Hand. 12 Space. Chrome. | 33 | 440196 | Price And Selection Trim. |
|  | 400121-1 | Dual Spiral Only. Right Hand. 15 Space. Chrome. | 34 | 440199 | Stop Lever. |
|  | 400166-1 | Dual Spiral Only. Right Hand. 9 Space. Chrome. | 35 | 440198 | Leg, Top Can Guide \& Sign Trim. |
|  | 400164-1 | Dual Spiral Only. Right Hand. 7 Space. Chrome. | 36 | 440197 | Top, Can Guide \& Sign Trim. |
| 16 | 276-8R6 | Screw, Pan Head.Self-Tap. (8-32 x 3/8). | $\begin{aligned} & 37 \\ & 38 \end{aligned}$ | $\begin{aligned} & 600308 \\ & 640109 \end{aligned}$ | Can Dispenser. Trough Only. Cam., Mtg. Bracket \& Spring Assembly. |




| Item <br> No. | Part No. | Description |
| :---: | :---: | :---: |
| 11 | 660178 | Assembly, Candy Spacer. |
| 12 | 276-8R6 | Screw Pan Hd. Self Tap (8-32 x 3/8). |
| 13 | 600601 | Shelf Plug, Bracket Only. |
| 14 | 420142-2 | Drive Pin. |
| 15 | 660435-1 | Harness \& Bracket Complete. |
|  | 680445-1 | Harness, Candy Shelf Only. |
| 16 | 440141-1 | Candy Product Pusher. |
| 17 | 660296 | Small Product Guide. |
|  | 660503 | Product Guide Assembly For Use w/ Half Cycle Motor. |
| 18 | 201258 | Front Support Only. |
| 19 | 660191 | Assembly Product Rail. |
|  |  | For Use w/Candy Spiral. |
|  | 440148-1 | Plastic Product Rail Only. |
|  | 600618 | Product Rail For Use W/ 12 Oz.Cans. |
|  | 660191-8 | Product Rail for Kit Kat. |
| 20 | 200913 | Rear Support Bracket Only. |
| 21 | 400120-1 | 12 Space Candy Spiral, Chrome. |
|  | 400121-1 | 15 Space Candy Spiral, Chrome. |
|  | 400122-1 | 18 Space Candy Spiral, Chrome. |
|  | 400123-1 | 24 Space Candy Spiral, Chrome. |
|  | 400135-1 | 30 Space Candy Spiral, Chrome. |
|  | 400138-1 | 40 Space Candy Spiral, Chrome. |
|  | 400164-1 | 7 Space Candy Spiral, Chrome. |
|  | 400166-1 | 9 Space Candy Spiral, Chrome. |
|  | 400167-1 | 6 Space Candy Spiral, Chrome. |
|  | 400168-1 | 10 Space Candy Spiral, Chrome. |
| 22 | 440287 | Spiral Lock. |



| Item No. | Part No. | Description | Item No. | Part No. | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 750147-6 | Assembly Complete. Convertible Shelf. |  | 460347-12 | Price Tabs. All \$1.40-\$1.45. |
|  |  | (5 Snack Selections).W/o spirals. |  | 460347-13 | Price Tabs. All \$1.50-\$1.55. |
|  | 750147-7 | Assembly Complete. Convertible Shelf. |  | 460347-14 | Price Tabs. All \$1.60-\$1.65. |
|  |  | (4 Snack Selections and 2 Candy).W/o spirals. |  | 460347-15 | Price Tabs. All \$1.70-\$1.75. |
|  | 750147-8 | Assembly Complete. Convertible Shelf. |  | 460347-16 | Price Tabs. All \$1.80-\$1.85. |
|  |  | (3 Snack Selections and 4 Candy).W/o spirals. |  | 460347-17 | Price Tabs. All \$1.90-\$1.95. |
|  | 750147-9 | Assembly Complete. Convertible Shelf. |  | 460347-18 | Price Tabs. All \$2.00-\$2.05. |
|  |  | (2 Snack Selections and 6 Candy).W/o spirals. |  | 460347-19 | Price Tabs. All \$2.10-\$2.15. |
|  | 750147-10 | Assembly Complete. Convertible Shelf. |  | 460347-20 | Price Tabs. All \$2.20-\$2.25. |
|  |  | (1 Snack Selection and 8 Candy).W/o spirals. |  | 460347-21 | Price Tabs. All \$2.30-\$2.35. |
|  | 750147-11 | Assembly Complete. Convertible Shelf. |  | 460347-22 | Price Tabs. All \$2.40-\$2.45. |
|  |  | (10 Candy Selections). |  | 460347-23 | Price Tabs. All \$2.50-\$2.55. |
|  | 750162 | Assembly Complete. Dual Spiral Snack Shelf. |  | 460347-24 | Price Tabs. All \$2.60-\$2.65. |
|  |  | W/o Spirals. |  | 460347-25 | Price Tabs. All \$2.70-\$2.75. |
|  | 750159 | Kit, Dual Spiral Add-On.W/o spirals |  | 460347-26 | Price Tabs. All \$2.80-\$2.85. |
|  |  | (Use per selection). |  | 460347-27 | Price Tabs. All \$2.90-\$2.95. |
|  | 600240-3 | Convertible Snack Shelf Only. |  | 460347-28 | Price Tabs. All \$3.00-\$3.05. |
| 2 | $300203$ | Screw, Shelf Roller. |  | 460740 | Price Tabs. (75¢ - \$1.25) |
| 3 |  | Roller, Shelf. |  | 460529 | Price Tabs. French. |
| 4 | $\begin{aligned} & 440362 \\ & 437-41 \end{aligned}$ | Nut, Keps (1/4 x 28). |  | 460540 | Price Tabs. Mexico. |
| 5 | 305-8R6 | Screw Pan Hd.Phillips. Plastite (8-16 $\times 3 / 8$ ). |  | 460561 | Price Tabs. Spanish. |
|  | $\begin{aligned} & 305-8 \mathrm{R} 6 \\ & 460346 \end{aligned}$ | Item Tabs. |  | 460644 | Price Tabs. English. |
| 7 | $460347$ | Price Tabs. Assorted 25¢ - \$1.50. |  | 460727 | Price Tabs. Italian. |
|  | $\begin{array}{\|l\|} \hline 460602 \\ 460347-1 \end{array}$ | Price Tabs Assorted \$3.10-\$4.05 Price Tabs. All 30c - 35c. | 8 | 440262 | Price and Selection Tab Holder, Offset Candy. (Please see Page 25, Item \#21 for Candy Spirals). |
|  | $\begin{aligned} & 460347-2 \\ & 460347-3 \end{aligned}$ | Price Tabs. All 40c - 45c. Price Tabs. All 50¢ - 55¢. | 9 | 440285 | Price and Selection Tab Holder, Snack.(Please see Page 23, Item \#26 for Snack Spirals). |
|  | 460347-4 | Price Tabs. All 60c - 65c. | 10 | 200753-2 | Shelf Divider. Candy. |
|  | 460347-5 | Price Tabs. All $70 ¢-75 ¢$. | 11 | 660178 | Assembly Candy Spacer. |
|  | 460347-6 | Price Tabs. All 80¢ - 85¢. | 12 | 276-8R6 | Screw Pan Hd.Self-Tap (8-32 $\times 3 / 8$ ). |
|  | 460347-7 | Price Tabs. All 90¢ - 95¢. | 13 | 420142-2 | Pin, Shelf Plug. |
|  | $\begin{aligned} & 460347-8 \\ & 460347-9 \end{aligned}$ | Price Tabs. All \$1.00-\$1.05. | 14 | 660435 | Harness, Candy Shelf with Plug Bracket. |
|  |  | Price Tabs. All \$1.10-\$1.15. |  | 600601 | Shelf Plug Bracket Only. |
|  | $\begin{aligned} & 460347-10 \\ & 460347-11 \end{aligned}$ | Price Tabs. All \$1.20-\$1.25. | 15 | 360138 | Vend Motor Complete. White. |
|  |  | Price Tabs. All \$1.30-\$1.35. | 16 | $\begin{aligned} & 750150 \\ & 440287 \end{aligned}$ | Kit, Convertible Shelf. 2 Selection Add-On. Spiral Lock. |



| Item No. | Part No. | Description | Item No. | Part No. | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 660316 | Assembly Complete. Gum \& Mint Shelf. | 18 | 305-7R22 | Screw, Pan Hd.Plastite (\#7 x 1-3/8). |
|  | 660316-3 | Assembly Complete. Gum \& Mint Shelf, | 19 | 680305 | Harness, Gum and Mint Shelf. |
|  |  | Export Only. |  | 660340 | Harness, Gum and Mint Shelf. W/BRKT |
|  | 600420 | Gum and Mint Shelf Only. |  | 380229 | Gum and Mint Shelf Plug Only. |
|  | 600460-1 | Gum and Mint Shelf Only. Export. |  | 660340-1 | Harness G \& M Shelf \& Bracket, |
|  | 750165 | Kit, Gum and Mint Add-On. |  |  | Export Only. |
|  | 750165-9 | Kit, Assembly Complete |  | 680322 | Harness Only. Export. |
|  |  | Gum and Mint Shelf | 20 | 201414 | Strap, Gum and Mint Pusher Stop. |
|  |  | Australia.Add-on. |  | 201527 | G \& M Pusher Stop Strap, Export Only. |
| 2 | 420040-9 | Snap Bushing and Hole Plug. | 21 | 262-6R5 | Screw, Flat Hd. Phil. Type 23 (6-32 x 5/16). |
| 3 | 201412 | Thin Mint Adapter (2 per selection). | 22 | 400106 | Spring, Gum and Mint Pusher Return. |
| 4 | $\begin{aligned} & 201458 \\ & 201458-2 \end{aligned}$ | Gum and Mint Rear Pusher Stop. | 23 | 660314 | Assembly, Complete Gum and Mint |
|  |  | Gum and Mint Rear Pusher Stop, |  |  | Display. Hinge. |
|  |  | Export Only. |  | 660314-1 | Assembly, Complete Gum and Mint |
| 5 | 276-8R6 | Screw, Pan Hd.Self-Tap Phillips |  |  | Display Hinge, Export Only. |
|  |  | (8-32 $\times 318$ ). | 24 | 201454 | Gum and Mint Shelf Latch. Right Side. |
| 6 | 217-8R22 | Screw, Pan Hd.Phillips Type AB (1-3/8). | 25 | 420023 | Wing Nut (8-32). |
| 7 | 300184 | Shoulder Bushing. | 26 | 201411-1 | Column Spacer, Left. |
|  | 277-10R8 | Screw Type 23 (\#10-32 x 1/2). | 27 | 201411 | Column Spacer, Right. |
| 8 | 201454-1 | Gum and Mint Shelf Latch. Left Side. | 28 | 420296 | Shelf Grommet. (NGS \#1 22). |
| 9 | 360105 | Gum and Mint Motor. White | 29 | 460351 | Decal, Caution. Gum and Mint Shelf. |
| 10 | 420089 | Screw, $100^{\circ}$ Flat Hd. (6-32 x 1/2). | 30 | 201409 | Cover,Gum and Mint Shelf. |
| 11 | 600427 | Gum and Mint Plug Mounting Bracket. |  | 201530 | Cover Gum and Mint Shelf, Export Only. |
| 12 | 440267 | Ejector, Gum and Mint. | 31 | 660313 | Assembly, Complete. Gum and Mint |
| 13 | 440266 | Gum and Mint Shelf Front Base. |  |  | Pusher and Spring. |
| 14 | 305-7R16 | Screw, Pan Hd.Plastite (\#7 $\times 1$ ). | 32 | 801G125-12 | Roll Pin ( $1 / 8 \times 3 / 4$ ). |
| 15 | 460352 | Decal, Gum and Mint Shelf Latch. | 33 | 440265 | Pusher Only. |
| 16 | 440270 | Display Stop. Gum and Mint Column Front. | 34 | 440274 | Roller, Gum and Mint Pusher. |
| 17 | 440273 | Gum and Mint Shelf Front. | 35 | 201691 | Shelf Closer. |

delivery bin



## main junction box



| Item No. | Part No. | Description |
| :---: | :---: | :---: |
| 1 | 660489 | Assembly Complete, Junction Box. |
|  | 660489-2 | 110 Volts. |
|  | 660489-2 | 220 Volts. Export Only. |
|  | 660489-1 | Assembly Complete, Junction Box. 240 Volts. Export Only. |
|  | 660489-3 | Assembly Complete. Junction Box. |
|  |  | 115 Volt. Export. Mexico. |
|  | 202249 | Junction Panel Only. |
| 2 | 680511 | Junction Box Harness, Domestic. |
|  | 680510 | Junction Box Harness. Export Only. |
| 3 | 202087 | Cover, Junction Panel. |
| 4 | 276-8R6 | Screw, Pan Hd. Phil. Type 23 (8-32 x 3/8). |
| 7 | 380291 | Push Mount Cable Tie. |
| 8 | 437-10 | Nut, Keps, 10-32. |


| Item No. | Part No. | Description |
| :---: | :---: | :---: |
| 9 | $\begin{aligned} & 680452 \\ & 680516 \end{aligned}$ | Changer Harness. U.S. Changer Harness (L+). |
| 10 | 276-6R6 | Screw Pan Hd. Phil. Type 23 (6-32 x 3/8). |
| 11 | 360164 | Transformer, Domestic. |
|  | 360167 | Transformer, Export. |
| 12 | 380241 | Circuit Breaker. |
| 13 | 380243 | Switch, On/Off. |
| 14 | 360109 | Control Power Board. U.S. Only. |
| 15 | 420095 | PC Board Stand-Offs. U.S. Only. |
| 16 | $\begin{aligned} & 460506 \\ & 460578 \\ & 460458-2 \\ & 460458-1 \\ & 460535 \end{aligned}$ | Decal, Breaker Identification. Domestic. Decal, Breaker Identification. Export. Not Shown. Voltage Decal 240 Volt. Not Shown. Voltage Decal 220 Volt Decal, Breaker Identification. French. |


|  | Description |
| :--- | :--- |
| Part No. |  |
| 360163 | Line Cord Set. U.S. |
| 680305 | Harness, Gum and Mint Shelf. |
| $680445-1$ | Harness, Candy Shelf. |
| 680446 | Harness, Pastry Shelf. |
| 660442 | Cabinet Back Harness 5 Shelves. |
| $660442-1$ | Cabinet Back Harness 6 Shelves. |
| $660442-2$ | Cabinet Back Harness 7 Shelf. |
| 680452 | Harness, Mars Changer Hook-Up. |
| 680542 | Harness Interconnect 115. |
| 680544 | Line Cord Israel Only. |
| 680456 | Harness, Fan or Light. |
| 680464 | Assembly Lamp Harness. |
| 680310 | Harness, Operate Switch. |


| Part No. | Description |
| :---: | :---: |
| 680355 | Harness, Mars/Coinco Bill Validator. Hook-Up. 24 Volt. |
| 680457 | Connector Ribbon. |
| 680475 | Harness, Mars/Coinco Bill Validator. Hook-Up. 115 Volt. |
| 680319 | Harness, Mars Changer Hook up. Export Exec. |
| 660505-2 | Assy. Line Cord Australia. |
| 660483 | Assy. Complete Line Cord. Export. |
| 660505-3 | Assy. Complete. Line Cord. Israel. |
| 680475-1 | Harness, Mars Validator w/Card Reader w/ 2 pin molex |
| 680577 | Harness Printer. |
| 680509 | Harness, Board to Printer. |
| 660505-5 | Assy Complete Line Cord Multisnack |

chill machine supplement


| Item No. | Part No. | Description |
| :---: | :---: | :---: |
| $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \end{aligned}$ | 660451 $276-8 R 6$ 202404 660455 460468 $680458-1$ 680503 $660447-1$ 660486 | Assembly Complete. Cabinet \& Insulation Only Model 113. Specify Color. <br> Screw, Pan Hd.Phillips (8-32 x 3/8). <br> Air Duct Top Support -113. <br> Assembly, Air Duct. <br> Door Gasket.Order by Inches (Qty. 80). <br> Harness, Power Inlet Box. <br> Harness, Power Interlock Box.Export. <br> Assembly Complete. Power Interconnect Box. <br> Assembly, Power Interconnect Box.Export. |


| Item No. | Part No. | Description |
| :---: | :---: | :---: |
| 8 | 460468 | Gasket. Order by Inches. |
| 9 | 202145 | Right Retainer. |
| 10 | 202144 | Left Retainer. |
| 11 | 660514 | Assembly Complete. Cooling Unit. 115 Volt. R134A. |
|  | 660513 | Assembly Complete. Cooling Unit. 220/240 Volt, Export. R134A. |
| 12 | 660504 | Assembly. Vent Screen. |
| 13 | 660505 | Assembly. Line Cord. Cooled. |
| 14 | 276-8R8 | Screw Pan HD Phillips (8.32X1/2) |
| 15 | 202471 | Deflector |

chill machine supplement



## AP II style



high techstyle




| $\qquad$ <br> MLEHOLNT CMRETE 3/4 | CALECLUP ADHEBE <br>  12-4010 |  |
| :---: | :---: | :---: |
|  <br> PLIG-TEA aten |  <br>  31020 |  |
|  37296 | 6 <br> HOUNTHO TYPE cable tie selord |  3006 |
|  RECBTHCLE 31424 | 4 PIN INTERNATIONAL MOLEX PLUG 380296 <br> 3 PIN INTERNATIONAL MOLEX PLUG FREE HANGING - 380286 PANEL MOUNT - 380286-1 |  |
|  | MALICIEX TEHMOL <br>  LAFPE DIE - 300130 | FEMALE MOLEX TERMAL 81L 14 D 893 - 310064 Lapres ngi-santid |

mis printout for 110 series snack

| REPORT DATE 09/23/94 |  | COMMENTS |
| :---: | :---: | :---: |
| REPORT TIME 09:05 |  | Special notes or Service Mode For Access in BOLD |
| ID101 | 12345678 | Eight digit machine ID number - Mode Service 0300 |
| $\begin{aligned} & \text { EA301 } \\ & \text { EA203 } \end{aligned}$ | 6 | Number of electronic audits |
|  | 0 | Number of Audit Resets |
| VA101 | 20.45 | Cash Meter, all vends - Mode Service 8 |
| VA102 | 38 | Vend Counter all vends - Mode Service 8 |
| VA202 | 19 | Counter, Test Vends - Mode Service 9 |
| VA301 | 3.25 | Cash Meter, Winner Vends - Mode Service 0100 |
| VA302 | 6 | Vend Counter, Winner Vends - Mode Service 0100C |
| VA702 | 0.00 | Cash Meter Discount Vends - Mode Service 0800 \& 0110 |
| CA306 | 12.45 | Cash to Coin Box |
| CA308 | 8.00 | Value of Bills Accepted |
| DA201 | 0.00 | Cash Meter, Debit Card Sales |
| DA202 | 00 | Vend Counter, Debit Card Sales |
| $\begin{aligned} & \text { CA602 } \\ & \text { EA1 } \end{aligned}$ | 40 | Number of Door Openings |
|  | *1*23*09:00*01 | Time of most recent door open (hour) |
|  |  | *Number*Day of month*hour:OO*Duration of opening |
| EA1 | *2*23*08:00*21 | Time of second most recent door open |
| EA1 | *3*22*09:00*11 | Time of third most recent door open |
| EA1 | *4*21*09:00*15 | Time of fourth most recent door open |
| PA 1 <br> PA202 <br> PA202 <br> EA1 | $\begin{gathered} * 11^{* *} \mathrm{~A} 1, \mathrm{~A} 3, \mathrm{~A} 5, \mathrm{~A} 7 \\ 10 \\ 5.00 \\ { }^{*} 11{ }^{*} 23^{*} 08: 00 \end{gathered}$ | Product Code (* 11) and Selections assigned to that code |
|  |  | Vend Counter, Product Code (*11) - Mode Service 0500 |
|  |  | Cash Meter, Product Code (* 111 |
|  |  | Most Recent Product Code Vend (hour) |
|  |  | *Product Code*Day of month*hour:OO** |
| PA1 | *21**B1,B3, B5, B7 | Product Code (*21) and Selections assigned to that code |
| PA202 | 6 | Vend Counter, Product Code \{*21) - Mode Service 0600 |
| PA202 | 3.00 | Cash Meter, Product Code (*21) |
| EA1 | *21*23*08:00 | Most Recent Product Code Vend ((hour) |
| END OF PRINTOUT |  |  |

Note: Dotted lines added to printer tape for clarity.
All clock dependent functions require that time \& date are correctly set in Service Mode 0200.
Revision M or higher software required. Mode Service 0501

| Problem | Cause | Remedy |
| :---: | :---: | :---: |
| No power | No lights | Check wall outlet for correct wiring, and line cord. See page 3. |
|  | Lights work - no power to board | Check transformer outputs \& circuit breakers |
|  | No power to the board | Check wiring connections |
|  | Defective power board | Replace power board |
|  | Display blank | Check for voltage at P1-110 Machine-4.7 volts between yellow wires |
|  |  | LCM machines-24VAC at white wires at P1 |
| Won't take coins | No power to machine | Check wall outlet, line cord \& voltage |
|  | Defective changer | Replace changer |
|  | Machine only accepts one coin | Machine lost its vend prices reprice and test |
|  | Defective circuit breaker | Replace circuit breaker |
|  | No power to coin payouts | Replace power board or logic board on LCM machines |
| Won't payout coins/incorrect change returned | No voltage | Check voltages |
|  | Defective power board | Replace power board |
|  | Defective coin mechanism. | Replace coin mechanism. |
|  | Jammed coins in tube | Remove coins |
| Won't take bills | No coins in coin tubes | Fill coin tubes |
|  | Belts or stacker doesn't run on power-up | Check for 110 VDC on power board |
|  | Belts run-bill goes half way but won't accept | Replace validator |
|  | Incorrect inventory | Check inventory of coin mechanism by entering service mode 10-125 |

trouble shooting chart

| Problem | Cause | Remedy |
| :---: | :---: | :---: |
| Says make another selection | Motor $1 / 2$ cycled | Home motor and retry /LCM do mode 5 test vend |
|  | Selection lost its price | Reset prices |
|  | Motor won't turn | Swap shelves with another shelf and retry |
|  |  | Check shelf harness connection to board |
|  |  | Check 24VAC to logic board (blue wires 110) /white wires LCM |
| Display messages | "Machine use not allowed" | Machine set in shutdown mode see mode 800 in manual |
|  | "Buy now \& save X\%" | Machine set in discount mode see mode 900 in manual |
|  | "Free" | Winner vend set to 01 |
|  |  | Discount set on |
|  |  | Selection priced at 00.00 |
|  |  | Free vend on |
| Use correct change | Coin tubes empty | Re-fill coin tubes |
|  | Says use correct change with coin tubes full | Replace coin mechanism |
| Spirals turn more than one turn | Capacitor discharging current | Re-solder capacitor or replace motor |
|  | Loose wire on motor | Repair wire |
|  | Defective motor switch | Replace switch |
|  | Defective control board | Replace control board |
| More than one motor turns together | One of the motor wires is shorting out | Check each individual motor for loose or pinched wire |
|  | Defective control board | Replace control board |
|  | Incorrect vend motors installed | Black bodied motors for LCM |
|  |  | Ivory bodied motors for 110 series |


| Problem | Cause | Remedy |
| :--- | :--- | :--- |
| Unable to enter service mode | Check plugs on control board | Power down and remove and <br> install connectors |
|  | Defective changer | Replace changer |
|  | Defective main board | Replace board |
|  | Incorrect voltage | Check voltages $\pm 10 \%$ |
|  | Defective coin mechanism | Replace coin mechanism |
|  | Defective board | Replace control board |
| Motor doesn't home on door <br> close | No voltage | Check for correct voltages |
|  | Defective door switch | Replace door switch |
|  | Defective board | Replace board |

## connector pinouts

P1 POWER IN
124 VAC HOT
2 KEY
324 VAC NEUTRAL
4 7.0 VAC HOT
5 7.0 VAC NEUTRAL
6 4.7 VAC HOT
7 4.7 VAC NEUTRAL
8 4.7 VAC CENTER TAP
924 VAC 50 Ma
1024 VAC 50 Ma

## P2 MOTOR DRIVE

## ROW A

ROW B
ROW C
ROW D
ROW E
ROW F
ROW G
ROW H
COL 1
COL 2
COL 3
KEY
COL 4
COL 5
COL 6
COL 7
COL 8
COL 9
COL 10
P3 DISPLAY
1 FIL
FIL
5VDC
DOR
CT
-27VDC
DATA
CLOCK
DOR
SERIAL RES. 5VDC
SERIAL RES. SIGNAL
OPTICS GND
OPTICS RECEIVE
OPTICS TRANSMIT
OPTICS 5 VOLTS
P4 MODE KEY SWITCH
1 KEY SWITCH CONTROL
2 KEY SWITCH M/O
P5-DOOR SWITCH
1 SIGNAL
2 GND

P6-BILL VALIDATOR
1 ESCRCW HIGH
2 \$1 HIGH
3 \$2 HIGH
4 \$5 HIGH
5 ESCROW ENABLE (LOW)
6 \$ ENABLE
7 \$ ENABLE
8 \$ ENABLE
9 CREDIT
10 (KEY)
11 GND
12 24VAC HOT
13 24VAC NEUTRAL
14 +15 VDC
$15+9.75$ VDC
P7 TRC-6000/6010 Series Mech
124 VDC RET NF
2 KEY
34 VDC HOT NF
4 KEY
5 DATA
6 INT
7 AE
8 MECH RESET
9 SEND
10 +5VDC
11 GND
12 .05¢ DISPENSE
13 .10¢ DISPENSE
14 .25¢ DISPENSE
15 \$1.00 DISPENSE
P9-MS 1600/EUROPEAN CARD READER
1 REC +
2 REC
3 XMIT
4 GND
5 XMIT +
6 24VAC HOT
7 KEY
824 VAC NEUTRAL
9 EXACT CHANGE
P10-RS232 SERIAL INTERFACE
1 RECEIVE DATA
2 GND
3 TRANSMIT DATA
4 KEY
5 GND


## N ALL MOTORS <br> LLARGE TERM.)



COIN MECH. ADAPTORS
MARS P/N
12 PIN FEMALE-1 15 PIN MALE 113676001
COINCO P/N
407049
12 PIN MALE-) 15 PIN FEMALE 113663001
407048




