## ROYAL VENDORS G-II

with KO Programming Operation and Service Manual



Coca-Cola
Marketing Vender


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Royal Vendors, Inc.

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## ROYAL VENDORS' <br> COMMITMENT TO SAFETY

Royal Vendors is committed to safety with all of our product designs. We are committed to notifying the user of a possible danger involving the improper handling or maintenance of our venders. The servicing of any electrical or mechanical device involves potential dangers, both to those servicing the equipment and to users of the equipment. These dangers can occur because of improper maintenance or usage. The purpose of this safety segment is to alert everyone servicing Royal equipment of potentially dangerous areas, and to provide basic safety guidelines for proper upkeep.

The service manual contains various warnings that should be carefully read to minimize the risk of personal injury. This manual also contains service information to insure that proper methods are followed to avoid damaging the vender or making it unsafe. It is also important to understand these warnings provide general guidance only. Royal could not possibly know, evaluate, or advise of all of the conceivable ways in which service might be done. Consequently, Royal cannot predict all of the possible dangerous results. These outlined safety precautions are the basis for an effective safety program. Use these safety measures, along with the service bulletins, helpful hints and product specification sheets, when installing or servicing Royal equipment.

We recommend that persons servicing our equipment maintain a similar commitment to safety. Only personnel properly trained should have access to the interior of the vender. This will minimize the potential dangers that are inherent in electrical and mechanical devices. Royal has no control over the vender once it leaves the premises. It is the owner or lessor's responsibility to maintain the vender in a safe condition. See installation insert located in the coin box of a new vender for proper installation procedures and refer to the service manual for recommended maintenance procedures. If you have any questions, please contact the Technical Services Department at 1.800.931.9214.

## SAFETY REGULATIONS

- Read the safety segment before installation or service
- Test for proper grounding before installing to reduce the risk of electrical shock and fire.
- Turn off or disconnect power cord from wall outlet before servicing.
- Only fully trained service technicians should
service vender when vender has power.
- Remove any product before moving a vender
- Use appropriate equipment when moving a vender
- Always wear eye protection, and protect your hands, face, and body when working near the refrigeration system.
- Use only authorized replacement parts.
- Be aware of inherent dangers in rocking or tipping a vender


## SECTION I: ELECTRICAL HAZARDS GENERAL ADVICE

Careless or improper handling of electrical circuits can result in injury or death. Anyone installing, repairing, loading, opening, or otherwise servicing a vender should be aware of this precaution. Apply all of the normal precautions when handling electrical circuits, such as:

- Refrigeration servicing to be performed by qualified personnel only.
- Unplug the vender before servicing
- Replace electrical cords if there is any evidence of fraying or other damage.
- Keep all protective covers and ground wires in place.
- Plug equipment into outlets that are properly grounded and polarized (where applicable), and protected with fuses or circuit breakers of the correct size.
- All electrical connections must be dry and free of moisture before applying power.


## WARNING: ALWAYS TEST TO VERIFY PROPER GROUNDING PRIOR TO INSTALLATION IN ORDER TO REDUCE THE RISK OF ELECTRICALSHOCK ANDFIRE

## SAFETY SEGMENT

## SECTION II: ELECTRICAL <br> HAZARDS

A. Servicing with "Power Off"

For maximum safety, unplug the power cord from the wall outlet before opening the vender door. This will remove power from the equipment and avoid electrical hazards. Service personnel should remain aware of possible hazards from hot components although electrical power is off.

## B. Servicing with "Power On"

Some service situations may require access with power on. Only fully qualified service technicians should perform power-on servicing. Particular caution is required in servicing assemblies that combine electrical power and mechanical movement. Sudden movement (to escape mechanical action) can result in contact with live circuits and vice versa. It is therefore important to maintain maximum clearances from both moving parts and live circuits when servicing.

## WARNINGS: <br> 1. ONLYFULLYTRAINED PERSONNELSHOULD ACCOMPLISH "POWER-ON" SERVICING. SUCHSERVICE BY UNQUALIFIEDINDIVIDUALS CAN BE DANGEROUS.

2. LIGHTING CIRCUITS CAN BE HAZARDOUS. ALWAYS DISCONNECT FROM POWER SUPPLY BEFORE REPLACINGABULB OR SERVICINGTHE VENDER IN THAT AREA.
3. NEVER USEAHOSE, PRESSURE WASHER OR ANY CLEANING METHOD THAT COULD WET ELECTRICALCOMPONENTS. SEECLEANING SECTION OF MANUAL FOR SUGGESTED CLEANING METHODS. IF WATER CONTAMINATION OF ELECTRICALCOMPONENTS IS SUSPECTED, USE QUALIFIEDELECTRICAL TESTINGEQUIPMENT AND TESTMETHODS TO ASSURE THAT VENDER IS NOTAHAZARD BEFOREAPPLYING POWER FORANY REASON.

## Specifications

Dimension $\qquad$ (804 cap.) 79 1/2"H x 37 "W x 34 "D (660 cap.) 72"Hx 37"W x 34"D
Approximate Empty Weight ............... Wide (79.5") 653 lbs Wide ( 72 ") 599 lbs . Narrow (72") 536 lbs .
Capacity $\qquad$ (804 cap.) 12 oz. cans, 12 columns (660 cap.) 12 oz. cans, 12 columns
Operating Voltage $\qquad$ 115 V AC, 60 Hertz
Amperage Rating
12 AMP
Econo-Cool Amperage Rating 9 AMP
Charge ....................................................... .5.25oz.R134A
Econo-CoolCharge ...................................... . 6.5 oz. R134A
Construction ................................. Steel cabinet, steel rack
Selections $\qquad$ 9 or 13 selections Altitude Adjustment $\qquad$ no adjustment required for the G-III's Electronic Cold Control

## VENDER IDENTIFICATION

Your G-III vending machine can be easily identified by taking note of the following three items:

1. Vender Serial Plate - mounted on the exterior left side of the vender door
2. Refrigeration Serial Plate - mounted on the "kick plate" of the refrig. unit
3. Control Chip Revision Number - Mounted on the upper part of the control board. Also can be read on the L.E.D., when the door is first closed.

VENDER SERIAL PLATE - The vender's main serial plate (shown in figure 1.2) is located on the exterior left side of the vender's main door and has the following information:

- Vender model number
- Vender serial number
- Amps required by vender
- Unit charge of R134A
- Refrigeration design pressures


The vender's model number contains two important pieces of information. The machine type such as RVCC (Royal Vendors Coca Cola). It also contains the vender model number such as 804-9 (capacity of 804 twelve ounce cans / 9 selections).

How to read a Serial Number:

- The first 4 numbers represent the year the vender was produced
- The 5th and 6th numbers represent the week within the year the vender was produced
- The 1st letter represents the style of vender
-The 2 nd letter represents the location the vender was built
- The last five numbers represent the model built with in that week


## REFRIGERATION SERIALPLATE

The refrigeration serial plate is located in the bottom of the vender's cabinet in front of the condenser coil and is mounted to the refrigeration unit "kick plate". It looks similar to the serial plate shown in figure 1.2 with the exception that the model number specified is the refrigeration unit model (as shown below). There is currently one model in use:

Model - 8000
Compressor Size - Super 1/3 Horsepower

## SECTION 2: SET-UP AND INSTALLATION

## Four-Button Programming

All programming of the vender options is done in the Service Mode. To enter the Service Mode, open the vender door and press and release the Service Mode Button which is located on the controller board (see Figure 2.7).

The first four selection switches are used to navigate through the service routines as follows:

| Button | Meaning | Usage |
| :---: | :---: | :--- |
| 1 | (ABORT) | Escape, Cancel |
| 2 | (UP) | Increase, Next |
| 3 | (DOWN) | Decrease, Previous |
| 4 | (ENTER) | OK, Accept, Save |

The controller will automatically return to the Closed-Door Mode if:

1) No response from the selection switches is received within approximately five minutes;
2) The Service Mode Button is pressed a second time;
3) The "rtn" function is activated.

If the door is closed, the controller will return to the Sales Mode. If credit exists, the credit amount will be displayed after returning to the Sales Mode.


KO Controller (above)

Figure 2.7
EVSController(below)


## SECTION 2: SET-UP AND INSTALLATION



## Code Levels

Individual modes are identified by displaying their code as follows:

| CODE | DESCRIPTION |
| :--- | :--- |
| Eror | Error Display Mode |
| CPO | Coin Payout Mode |
| tUFL | Tube Fill Mode |
| tESt | Test Vend Mode |
| PASS | Password Protection |
| rtn | Return to Sales Mode |
| - CASH | Cash Counter Display Mode |
| - SALE | Vend Counter Display Mode |
| • PrIC | Selection Price Setting Mode |
| • StS | Space to Sales Programming Mode |
| - Con | Machine Configuration Mode (C1-C10) |
| • CCOC | Correct Change Only |
| • PrEU | Preview Data Password Mode |
| - LAnG | Language Selection Mode |
| - tinE | Time/Date Setting Mode |
| - Lit | Lighting Control Mode |
| •rFrG | Refrigeration Control Mode |
| - bLC1* | Block Selection Mode |
| •bLC2* | Block Selection Mode |
| • dISC* | Discount Setting Mode |
| • OVEr* | Manual Switch Over-ride Mode |
| •SdEP* | By-selection Setting Mode |
| • rUnd* | Remote Vend Mechanism Routine |
| rtn | Return to Sales Mode |

* If optional features (C2 under Con Menu) are disabled, these menus will not appear, and will not apply.
The exception to this rule is SdEP which will not appear, but will still apply.
- Code level modes preceded with a "•" are considered sensitive to incorrect setup procedures. Therefore, they can only be accessed after a predefined and unchangeable password has been entered via the selection switches. Once the password has been entered, all functions will be available. "PASS" will be displayed only if the password has not been entered. Otherwise the function codes will be displayed as listed above.

The password is entered via the first four selection switches while the controller is displaying "PASS." The password must be entered within 10 seconds in the following order: 4-2-3-1. The display will go blank after the first selection switch is pressed. After completing the sequence, press (ENTER). If the password is not recognized, the display will remain blank but will reappear ifno buttons are pressed. .

## Code Level Explanation

## EFEF

## ERRORDISPLAY MODE

If(ENTER) is pressed at the "Eror" prompt, the controller will enter the error display mode. If no errors have occurred since the last error reset, the display will show "nonE." If an error has been detected since the last error reset, the display will show the first error summary code that has occurred.
EXAMPLE: "CJXX" would indicate a column jam error.

If (ENTER) is pressed, the controller will display the detailed error for the summary code. (UP) and (DOWN) will cycle through any remaining error detail codes. If the (ABORT) is pressed while displaying any detailed code, the controller will return to the summary code. If the (ABORT) is pressed while displaying any summary code, the controller will return to the code level.

If (ENTER) is pressed and held for two seconds during the display of a detailed error code, that error will be cleared. If other currently accessed detailed errors exist, the next error will now be displayed. If no other errors of this type exist, the next error summary code will be displayed, or "nonE" if no other errors exist.

## Vend Mechanism Error "UEnd"

The "UEnd" prompt indicates that at least one vend mechanism error has been detected. If the (ENTER) is activated, the controller will display:
"CJxx" Indicating a column jam error.
"CS" Chute sensor is active for more than 5 mins.
"hS" Indicating a home sensor error.
"EC" Indicating an encoder error.
"rE" Indicating a "rabbit" error.

If more than one detailed error is presented, they may be viewed using (UP) and (DOWN). These errors are cleared via the HHC or Service Mode.

## Control System Error "Ctrl"

After the "Ctrl" prompt, the controller will display:
dS Indicating a door switch error.
RaM Indicating RAM error.
ACLo Indicating low AC.
SF Indicating a scaling factor error.
IS Indicating an inlet sensor error.
Ib Indicating the inlet is blocked.

## SECTION 2: SET-UP AND INSTALLATION

## Selection Switch Error "SEL"

After the "SEL" prompt, the controller will display "SSXX" where 'XX' indicates the selection switch has been active for more than 15 seconds while in the sales mode.

## Space to Sales Error "StS"

After the "StS" prompt, the controller will display "UAXX" where ' XX ' represents the column which is not assigned to a selection.

## Coin Changer Error "CHAr"

After the "CHAr" prompt, the controller will display:
"CC" Indicating a changer communications error.
"tS" Indicating a tube sensor error.
"IC" Indicating an inlet chute blocked error (no coins sensed in the acceptor for over 96 hours).
" tJXX " Indicating a tube jam error (where ' XX ' indicates the tube number).
"CrCH" Indicating a changer ROM checksum error.
"EE" Indicates excessive escrow.
" nJ " Indicating a coin jam.
"LA" Indicating a low acceptance rate.
The "CC" error is cleared when proper communication is established. The "CSF" error is cleared upon power up or via the HHC or service mode. The "IC" error is cleared when a coin is accepted. All other "CHAr" errors are reset via the HHC or Service Mode, or when the condition causing the error no longer exists.

## Bill Acceptor Error "bUAL"

After the "bUAL" prompt, the controller will display:
"bC" Indicating a bill communication error.
"bFuL" Indicating a full bill stacker.
"biLL" Indicating a defective motor.
"bJ" Indicating a bill jam error.
"brCH" Indicating a bill acceptor ROM
checksum error.
"bOPn" Indicating an open cash box.
"bS" Indicating a sensor error.
The "bC" error is cleared when proper communication is established. The "bS" error is cleared upon power up, via the HHC or the service mode. The remaining errors are cleared whenever the validator reports no errors and is enabled (the validator is "enabled" when it accepts money).

## Card Reader Error "Crdr"

After the "Crdr" prompt, the controller will display:
"CrC" Indicating a card reader communication error.
"Crxy" Indicating an error number reported by the card reader, where ' $x$ ' is a hexadecimal digit representing the card reader code and ' $y$ ' is a hexadecimal digit representing the manufacturer-specific sub-code.

## Refrigeration Error "rFrG"

After the " rFrG " prompt, the controller will display:
"SEnS" Indicating a temperature sensor error.
"CoLD" Indicating temperatures three or more degrees below the compressor cut-out setting.
"Hot" Indicating cabinet temp. is above limit.
"CnPr" Indicating that the compressor is not cooling within 30 minutes of turning on, or;
"Htr" indicating the heating system has failed to increase 1 deg. per hour while heater is on.

The "CoLD" error is cleared when the temperature rises above three degrees below cutout. The "Hot" error is cleared when the temperature drops to the "SetP". The "SEnS" error is cleared when a sensor is detected. The remaining "rFrG" errors can also be cleared via the HHC or service mode.

## External Menu

Access the External Menu by entering your 4-digit password (factory set 4-2-3-1), when the main door is closed.

## The External Menu contains:

Errors (Eror)
Cash Counts (CASH)
Sales Counts (SALE)
Return (rtn)
Note: Use the Preview Data Password Mode (PrEU) under the password protected menu to display or change the current external password.

## SECTION 2: SET-UP AND INSTALLATION

## Internal (Service) Menu



COIN PAYOUT MODE
If (ENTER) is pressed at the "CPO" prompt, the controller will enter the coin payout mode and display the lowest coin value that can be paid out. Using (UP) or (DOWN) will allow the operator to cycle through the coin values that are routed to the coin tubes. If (ENTER) is pressed, a payout of the displayed value will be made. Coins will continue to payout as long as (ENTER) is held down. If (ABORT) is pressed at any time, the controller will return to the "CPO" prompt. Press the (UP) button to proceed to the next prompt "tuFL".

## EuFL <br> TUBE FILL MODE <br> If (ENTER) is pressed at the "tuFL"

 prompt, the controller will enter the coin tube fill mode. In this mode, the operator is allowed to deposit any coin into the coin changer's acceptor where that coin tube is not full. The tube inventory level will be displayed after each coin is accepted. If (ABORT) is pressed at any time during this operation, the controller will return to the "tuFL" prompt. Press the (UP) button to proceed to the next prompt"tESt".NOTE: This is the only method of loading the tubes that ensures exact cash accountability.

## EE5E

## TEST VEND MODE

If (ENTER) is pressed at the "tESt" prompt, the controller will enter the test vend mode. Using (UP) or (DOWN) will allow the operator to toggle between the following modes:
"VEnd" Column Vend Test
"SL" Selection Switch Test
"SO" Sold Out Test (per column)
"dSP" Display Test
"rELY" Relay Test-(CnP, FAn, Lit, Htr)

## Column Vend Test "UEnd"

If (ENTER) is pressed at the "UEnd" prompt, the controller will enter the column vend test mode. The display will show "CO 1", which represents "column 1". Pressing (UP) and (DOWN) cycle through the available columns. If (ENTER) is pressed, the controller will attempt to vend a product from the displayed column. Vends made while in this routine will affect only the test vend counters. If (ABORT) is pressed at anytime during this operation, the controller will return to the "UEnd" prompt. Press the (UP) button to proceed to the next prompt "SL".

## Selection Switch Test "SL"

If (ENTER) is pressed at the "SL" prompt, the controller will enter the selection switch test mode. The display will show "SL 4", which indicates that the fourth selection switch was pressed last. When any selection switch is pressed, it will be represented by the right two digits. The last selection switch pressed will remain on the display until the service mode timer expires or the (ABORT) button is pressed and held for two seconds, this will return the controller to the "SL" prompt. Press the (UP) button to proceed to the next prompt "SO".

## Sold Out Test "SO"

If (ENTER) is pressed at the "SO" prompt, the controller will enter the sold out test mode. The display will show "C 1 X ", which represents column one, if X is ( 0 ) column one is not sold out and if X is (1) column one is sold out. Pressing (UP) and (DOWN) cycles through the available columns. Pressing the (ENTER) button has no action. Pressing (ABORT) button will return the controller to the "SO" prompt. Press the (UP) button to proceed to the next prompt "dSP".

## Display Test "dSP"

If (ENTER) is pressed at the "dSP" prompt, the controller will enter the display test mode. The display, correct change only light and sold out light will run a diagnostic test until service timer expires or if the (ABORT) button is pressed. Press the (UP) button to proceed to the next prompt"rELY".

## Relay Test Mode "rELY"

If(ENTER) is pressed at the "rELY" prompt, the controller will enter the relay test mode by displaying "CnpX." If (ABORT) is pressed in this mode, the user will return to the "rELy" prompt. Using (UP) or (DOWN) will allow the operator to toggle between the following modes:

| "CnP" | Compressor Relay |
| :--- | :--- |
| "FAn"" | Evaporator Fan Relay |
| "Lit" | Light Relay |
| "Htr" | Heater Relay |

If (ENTER) is pressed at the "CnPX" prompt, the controller will enter compressor relay test. If $X=(0)$ the relay is not activated and if $X=(1)$ the relay is activated. Pressing (ENTER) will toggle the display between " 0 " and " 1 ."

For all relays
$\mathrm{X}=1$ relay is activated;
$X=0$ relay is not activated.
Pressing (ABORT) at the "rELy" display will bring you out to "tESt". Press the (UP) button to proceed to the next prompt"PASS".

## Password Protected Menu

## FR55

PASSWORDPROTECTION
"PASS" will be displayed only if the password has not been entered. Otherwise the function codes will be displayed as listed under the Code Level section of this manual. The password is entered via the first four selection switches while the controller is displaying "PASS." The password must be entered within 10 seconds in the following order: 4-2-3-1. The display will go blank after the first selection switch is pressed. After completing the sequence, press (ENTER). If the password is not recognized, the display will go back to "PASS". If the password is entered correctly, the display will show "CASH."

## [RID $\begin{aligned} & \text { CASH COUNTER } \\ & \text { DISPLAY MODE }\end{aligned}$

If (ENTER) is pressed at the "CASH" prompt, the controller will enter the non-resettable cash display mode by displaying "CASH"/"XXXX"/"XX.XX" where the 'X's represent total cash over machine life. A decimal will be displayed in the appropriate position with the lower four digits. If the cash amount is less than five digits long, the upper four digits are not displayed. Using (UP) or (DOWN) will cycle through each selection as "CANN" "XXXX/XX.XX," where the "NN" indicates the selection and the ' $X$ 's represent the resettable cash per selection. If (ABORT) is pressed anytime during this operation, the controller will return to the code level. Press the (UP) button to proceed to the next prompt "SALE".

## FIIE VEND COUNTER DISPLAY MODE

If (ENTER) is pressed at the "SALE" prompt, the controller will enter the non-resettable vend display mode by displaying "SALE/"XXXX"/"XXXX." where the 'X's represent the number of all paid vends over machine life. If the sales amount is less than five digits, the upper four digits will not be displayed. Using (UP) or (DOWN) will cycle through each selection as "SLNN"/"XXXX/XXXX." where the " NN " indicates the selection and the ' X 's represent the resettable number of vends for that selection. A decimal will be displayed in the right-most position with the lower four digits. If (ABORT) is pressed anytime during this operation, the controller will return to the "SALE" prompt. Press the (UP) button to proceed to the next prompt"PrIC".


SELECTION PRICE SETTING MODE
If (ENTER) is pressed at the "PrIC" prompt, the controller will enter the selection price setting mode. The display will show "Pr 1" if the machine is in multi-price mode, or "SPrI" if the machine is in single-price mode.

The G-III Vender is shipped from the factory in multi-price mode with a .75 cent vend price.

## Notes:

1. In the single-price mode, the price for selection 1 is the price for all selections. Single-price is displayed as
"SPrI" instead of "Prl" as a reminder to the operator that the machine is currently in single-price mode.

In the multi-price mode, individual selection prices can be changed using the (UP) and (DOWN) to display "PrXX," where ' XX ' is the selection number, or choose "ALL" to change the prices for all selections. If (ENTER) is pressed, the display will show the current price for the displayed selection. Using (UP) or (DOWN) will increase or decrease the price. Holding (UP) or (DOWN) for more than five seconds will cause the price to change at 10 times the normal rate. When the desired price is on the display, pressing (ENTER) will save that price, while pressing (ABORT) will return to the selection level without saving. Press the (UP) button to proceed to the next prompt "StS".

## 5t5

## SPACE-TO-SALES PROGRAMMING MODE

If (ENTER) is pressed at the "StS" prompt, the controller will enter the space-to-sales programming mode by displaying "OPtn," where ' $n$ ' is the current option selected; "CStS" for custom configuration, or "rStS". Using (UP) or (DOWN) will allow the operator to cycle through all 11 available space-to-sales options "OPt1""OPt9," "CStS," and "rStS." When one of the "OPt1""OPt9" options are on the display, pressing (ENTER) will select that space-to-sales option and return to the code level. If one of the "OPt1"-"OPt9," "CStS," or the "rStS" options is displayed and (ABORT) is pressed, the user will return to the "StS" prompt without changing the settings.

## NOTES:

1.If (ENTER) is pressed at "CLr", the "StS" settings will reset to none.
2. There is a decal, located on the inner door, that shows the relationship between columns and selections.
3. If the clear program is used without assigning any columns, the LED with read "Sold-out".

## Custom Space-to-Sales Programming "CStS"

If (ENTER) is pressed at the "CStS" prompt, the custom space-to-sales programming mode is entered. The display will show "CLr." If (ENTER) is pressed, the current space-to-sales settings will be cleared. From "CLr," pressing UP will show "SL XX" and alternate this message with either a blank screen if no columns are assigned to the selection, or a sequence of numbers (XX) that represent the columns currently assigned to the selection. Pressing (UP) or (DOWN) will cycle through the remaining selections, plus the "SAUE" \{save\} option. Pressing (ABORT) at this point will move the user to the "SAUE" option, where pressing (ENTER) will save the changes, and pressing (ABORT) will return to the "CStS" prompt without saving any of the changes.

If (ENTER) is pressed at a "SLXX" prompt, the display will show "Cnn" where ' $n n$ ' is the column number. Pressing (UP) or (DOWN) will cycle through all 12 columns. If (ENTER) is pressed at any column indicator, the display will change to "CnnY" where " Y " will be ' 1 ' if column " nn " is currently assigned to the selection, or ' 0 ' if it is not. (UP) and (DOWN) can be used to change the assignment status of the column. Pressing (ABORT) at this time will return the user to the "Cnn" display without changing the status of the column, while pressing (ENTER) saves the displayed status of the column. Pressing (ABORT) at any column indicator ("Cnn") returns the user to the "SLXX" display. Pressing (ABORT) at this point will move the user to the "SAUE" option. While at the "SAUE" prompt, pressing (ENTER) saves the custom space-to-sales settings and returns to the code level ("StS"), while pressing (ABORT) returns to the "CStS" prompt without saving the settings. Press the (UP) button to proceed to the next prompt "rStS".
NOTE: Assigning a column to a selection does not clear previous assignment of that column. Care must be taken to ensure that a column is not mistakenly doubleassigned or left unassigned.

| SPACE TO SALES SETTINGS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\boldsymbol{L} \boldsymbol{U M}$ |  |  |  |  |
|  | Opt1 | Opt2 | Opt3 | Opt4 | Opt5 | Opt6 | Opt 7 | Opt8 | Opt9 |
| Sel 1 | 1,6,7 | 1,2,7,8 | 1,2,7,8 | 1,2,7,8 | 1,2,7,8 | 1,2,7,8 | 1,2,3 | 1,2,3 | 1,2,3 |
| Sel2 | 1,6.7 | 1,2,7,8 | 1,2,7,8 | 1,2,7,8 | 3,9 | 1,2,7,8 | 4,5 | 4,5 | 4,5 |
| Sel3 | 2,8 | 1,2,7,8 | 1,2,7,8 | 1,2,7,8 | 4 | 3,9 | 6 | 6 | 6 |
| Sel 4 | 2,8 | 1,2,7,8 | 1,2,7,8 | 1,2,7,8 | 5 | 4,10 | 7 | 7,8 | 7,8,9 |
| Sel5 | 3 | 3 | 3,9 | 3,9 | 6 | 5 | 8 | 9 | 10 |
| Sel 6 | 3 | 4 | 3,9 | 3,9 | 10 | 6 | 9 | 10 | 11 |
| Sel7 | 4 | 5 | 4 | 4,10 | 11 | 11 | 10 | 11 | 12 |
| Sel8 | 5 | 6 | 5 | 4,10 | 12 | 12 | 11 | 12 |  |
| Sel9 | 9 | 9 | 6 | 5 | 1,2,7,8 | 1,2,7,8 | 12 |  |  |
| Sel 10 | 10 | 10 | 10 | 6 |  |  |  |  |  |
| Sel 11 | 11 | 11 | 11 | 11 |  |  |  |  |  |
| Sel 12 | 12 | 12 | 12 | 12 |  |  |  |  |  |
| Sel 13 | 1,6,7 | 1,2,7,8 | 1,2,7,8 | 1,2,7,8 |  |  |  |  |  |

Recommended Space-to-Sales "rStS"
If (ENTER) is pressed at the "rStS" prompt, a recommended space-to-sales configuration is calculated, based on first choice attempts since StS was last changed. The display will flash "SL 1" and alternate this message with either "nonE," indicating that no columns should be assigned to selection 1 , or a sequence of numbers that represent columns that should be assigned to selection 1. Pressing (UP) or (DOWN) will cycle through the remaining selections. Pressing (ENTER) or (ABORT) will move the user to the "SAUE" option, where pressing (ENTER) will save the recommended space to sales or pressing (ABORT) will return the "StS" prompt without saving the changes. Press the (UP) button to proceed to the next prompt "Con".


## MACHINE(C1-C10)

 CONFIGURATION MODEIf (ENTER) is pressed at the "Con" prompt, the controller will enter the machine configuration mode by displaying "C1-1," which designates configuration option number 1. If (ABORT) is pressed while at the "Cn" level, the controller will return to the code level. Pressing (UP) or (DOWN) will allow the selection of available configuration options. Pressing (ENTER) will change the display to "Cn $X$ " where " $n$ " is the configuration number and " $X$ " is the current status of the option. The status is changed using (UP) or (DOWN). Pressing (ENTER) saves the status of the current option and returns the user to the "Cn" prompt, while pressing (ABORT) returns to the "Cn" prompt without saving. From the "Con" prompt, press (UP) to proceed to the next prompt "CCOC".
Royal Vendors recommended E.V.S. configuration settings:
Con 1 - (1) Multi price
Con 2 - (1) Opt features on
Con 3-(0) Greeting displayed
Con 4-(0) Open Door Totals disabled
Con 5 -(0) Mis reset
Con 7 - (0) Five minute timer used
Con 8 - (1) Force attempt enabled
Con 9-(0) Multi purchase disabled
Con 10-(0) Bill escrow


## Single/Multi-Price

This configuration chooses between the single-price and multi-price settings by pressing (UP) or (DOWN). In the single-price mode, the price of selection (0) will be used for all selections. In the multi-price mode (1), each selection can be set to a different price.

If $X=1$, Multi-pricing is used.
If $X=0$, Single-pricing is used.

## SECTION 2: SET-UP AND INSTALLATION



Optional Features Enable
This configuration enables optional features "bLC1,""bLC2," "dISC," "OUEr," "SdEP," and "rUnd" if set to " 1 ".

If set to " 0 " the optional features will be disabled and will not be displayed in the menus. Notes: The timers and the key switch functions will not work if set to " 0 ". SdEP is the only optional feature that will work if set to " 0 "

P.O.S. Disable

This option is used to disable the point of Sales (P.O.S.) message if set to " 1 ". If set to " 0 " the P.O.S. is enabled (greeting will be displayed).


## Open Door Totals

This option changes the Open-Door Mode Display (see "Modes of Operation" section of this manual for a description of the Open-Door Mode). If enabled, the total machine sales and total machine cash values are displayed before the error codes. These values represent the number of all paid vends and the cash amount of all paid vends, respectively. The sales and cash values are displayed the same as in the "SALE" and "CASH" service mode functions. The display shows "SALE"/"XXXX"/ "XXXX." for two seconds each four digits, then "CASH"/"XXXX"/"XX.XX", then existing errors or "nonE." If this option is disabled, existing errors are displayed, or "nonE" if no errors exist.

```
If X = 1, "SALE"/"XXXX"/"XXXX.",
    "CASH"/"XXXX"/"XX.XX",
    and existing errors or "nonE" are displayed.
If X = 0, Existing errors or "nonE" is displayed.
```



## Door Switch Reset

This option is used to allow the door switch to reset all resettable MIS (resettable cash and sales counts).

If $\mathrm{X}=1$, All resettable MIS registers are reset when the door switch is activated, if any one of the resettable MIS registers are read.
If $\mathrm{X}=0$, All resettable MIS registers will be reset only when the "CF" command is received from the HHC.


## Save Credit

This configuration is used to determine how long the credit is displayed.

If $X=1$, The credit is left on the display indefinitely. If $\mathrm{X}=0$, After 5 minutes the credit is erased.


Forced Attempt
This configuration prevents the machine from becoming a change maker. When this mode is set to (1) enabled, escrow of coins is allowed until any of the following:

- Any bill is inserted into the bill acceptor.
- Any "cash box" coin (a coin that is not assigned to a tube) is inserted.
- The maximum vend price is reached. Once any of these conditions are met, escrow is ignored and a vend must be made.
If a selection is made that is sold out or locked out, this option will override and an escrow will be honored.

If this mode is set to (0), the force-attempt option will be disabled.
NOTE: Force attempt has no effect on the card reader. Once a card is inserted, it can always be returned to the customer via an escrow or the return switch on the card reader.

If $X=1$, Force-attempt is enabled.
If $\mathrm{X}=0$, Force-attempt is disabled.


## Multi-Purchase

Allows multiple purchases without reentering coins. If enabled, instead of returning the change after a vend, the credit will remain on the display to be used for another selection. An escrow will be honored at any time. This option will take precedence over the force-attempt option after the first vend has been completed.

If $X=1$, Multi-purchase is enabled. If $\mathrm{X}=0$, Multi-purchase is disabled.

NOTE: If the card reader is not multi-vend capable, the card will be ejected after each vend regardless of the state of this option.


Bill Escrow Inhibit
This configuration allows the escrow of bills. If ' X ' is set to " 1 " and the bill value inserted takes the accumulated credit over the maximum vend price, bills will always go to the cash box. If the rule is set to " 0 ", the bill will be held in the escrow position.

If $\mathrm{X}=1$, Bill escrow is disabled
If $\mathrm{X}=0$, Bill escrow is enabled.

## [ [ITI]

## CORRECT CHANGE ONLY CONTROL MODE

If (ENTER) is pressed at the "CCOC" prompt, the controller will enter the correct change only control mode. Upon entry into this routine the display will show the first summary level code, "ConX".

## ConX (Allow Consumer Overpay)

This submode is used to determine whether a vend should be allowed when an overpayment situation may result. If set to " 0 ", the customer will not be cheated.

When set to " 1 ", if a customer makes a selection when the change levels are low and the "Use Correct Change Only" light is:

- OFF: The light will blink for up to one minute. If after 2 seconds but before one minute expires the customer re-selects this same selection, the vend will continue and as much change as possible will be returned.
- ON: The light will blink for up to one minute. However, the vend will continue and as much change as possible will be returned. The light will return to its appropriate state when the blinking period has ended.

In either case above, remaining change due back to the customer will remain on the display. The customer could add change to the remaining value on the display to make another vend.

Note: If "Con" is set to 1 , both "CCU" and "ACC" will apply; if set to 0 , only " $C C U$ " will apply.

## CCU (Correct Change Value)

When (ENTER) is pressed at "CCU", the display will show a value. The changer must be able to pay back this value and all values below that (in the changer's lowest tube value) in order for the correct-change light to go out. In other words, if "CCU" is set to 0.25 , the changer must be able to pay back $0.25,0.20,0.15,0.10$, and 0.05 in any combination, or else the correct-change light will be lit. If this value is set to .00 , the "Use Correct Change Only" light will never be lit solid.

## ACC (Unconditional Acceptance Value)

When (ENTER) is pressed at "ACC", the display will show a value. The vender should not accept any amount of currency (bill or coin) larger than the value set in "ACC" unless the changer can pay out the equivalent of that amount.

## ח-E\| PREVIEW DATA"External" PASSWORD MODE

If (ENTER) is pressed at the "PrEU" prompt, the controller will display the current password for the external preview mode. The first digit of the number will be flashing. Pressing (UP) or (DOWN) will adjust the currently flashing digit up or down. Pressing (ENTER) will save the currently flashing digit and the next digit of the password will begin flashing. All digits may be modified in this manner.

Pressing (ENTER) while the last digit is flashing saves the currently displayed password and returns to the "PrEU" prompt, while pressing (ABORT) at any time in the procedure returns to the "PrEU" prompt without saving. From the "PrEU" prompt pressing (UP) will procede to the next prompt"LAnG".
Note: Password digits correspond to selection switches. If a digit is set to a nonexisting selection switch number or " 0 ", it will not be possible to enter the external password.

## LRHE <br> LANGUAGE SELECTION MODE

The "LAng" mode gives you the opportunity to set vending messages in any of the following international languages:

$$
\begin{aligned}
& \text { English-"EnG" } \\
& \text { French - "Frn" } \\
& \text { German-"GEr" } \\
& \text { Italian-"ItA" } \\
& \text { Portuguese -"Port" } \\
& \text { Spanish-"ESP" } \\
& \text { Slovenian-"SLO" } \\
& \text { Finnish - "FIn" } \\
& \text { Norwegian-"nor" } \\
& \text { Custom-"CUSt" }
\end{aligned}
$$

Pressing (ENTER) will display the last programmed setting. Press (UP) or (DOWN) to cycle through the available languages. When desired language is displayed, press the (ENTER) button to save your choice. If (ABORT) is pressed anytime during this operation, the controller will return to the "LANG" prompt. Press the (UP) button to proceed to the next prompt "tinE".

## EFIE TIME/DATE <br> SETTING MODE

If (ENTER) is pressed at the "tinE" (time) prompt, the controller will enter the time setting mode and the first display will be "Enb" (enable). Using (UP) or (DOWN) will allow you to cycle through all available time selection options. Pressing (ENTER) will allow you to set the submenu you have entered into (example "Enb"). If (ABORT) is pressed anytime during this operation, the controller will return to the "tinE" prompt. Press the (UP) button to proceed to the next prompt "Lit".

## TIME SELECTION OPTIONS

(current time settings)

| *"Enb" | Enable (must be set to "1") |
| :--- | :--- |
| "yEAr" | Current Year (Example "02") |
| "nth" | Current Month |
| "dAtE" | Current Day of the Month |
| "Hour" | Current Time (hours, minutes) <br> "dSt " <br>  <br>  <br> Daylight Savings Time Selection <br> (NA, OFF, AUS, EU) |

*"Enb" Enable (must be set to "1")
"yEAr" Current Year (Example "02")
"nth" Current Month
"dAtE" Current Day of the Month
"Hour" Current Time (hours, minutes)
"dSt" Daylight Savings Time Selection
(NA, OFF, AUS, EU)
*NOTE: Enable must be set to "1" at all times to assure proper vender operations.

## Enable Setting "Enb"

This setting controls the time and date support by keeping a continuous updated clock connection (1) or you can turn the clock off (0), so the clock is not updated. Toggle between the (1) and (0) by pressing (UP) or (DOWN).
Pressing (ENTER) will save the current setting and return to the "Enb" prompt. Press the (UP) button to procede to the next prompt "YEAr".

If $X=1$, Will keep the clock current when enabled. If $\mathrm{X}=0$, Will not keep the clock current if disabled.

## Set Year "YEAr"

If (ENTER) is pressed at the "yEAr" prompt, the last two digits of the year are displayed and will be flashing.
Pressing (UP) or (DOWN) will increase or decrease the year setting. Pressing (ENTER) will save the displayed year setting and return the user to "yEAr" while pressing (ABORT) will return to "yEAr" without saving. Press the (UP) button to proceed to the next prompt "nth".

## Set Month "nth"

After (ENTER) is pressed at the "nth" prompt, you will be able to select the current month (01-12). Pressing (UP) or (DOWN) will increase or decrease the month setting. Pressing (ENTER) will save the displayed month and return the user to the month level. Pressing (ABORT) while the month digits are flashing returns to the month level without saving the month. Press the (UP) button to proceed to the next prompt "dAtE".

## Set Date "dAtE"

If (ENTER) is pressed at the "dAtE" prompt, two digits will appear and represent the day of the month (01-31). Pressing (UP) or (DOWN) will increase or decrease the number. Pressing (ENTER) will save the displayed number and return the user to the date level. Pressing (ABORT) while the numbers are flashing returns to the date level without saving the number. Press the (UP) button to proceed to the next prompt "Hour".

## Set Hour "Hour"

If (ENTER) is pressed at the "Hour" prompt, the current time is displayed in a 24 -hour format. The left two digits of the display show the current hour, the right two digits show the current minutes. While the hour setting is flashing, pressing (UP) or (DOWN) will increase or decrease the hour setting. If (ENTER) is pressed, the minute setting will flash. (UP) or (DOWN) will set the minutes. Pressing (ENTER) at this point will save the displayed hour and minutes setting and return the user to
"hour." Pressing (ABORT) while the hour or minutes digits are flashing returns to "Hour" without saving the hour or minutes. Press the (UP) button will procede to the next prompt "dSt"

## Daylight Savings Time " $d S t$ "

After the (ENTER) button is pressed at the "dSt" prompt, the display will show the current daylight saving time code. Using the (UP) and (DOWN) buttons will rotate through the available options. Pressing (ENTER) any time will save the selected options and return the user to "dSt." Pressing (ABORT) button while in (NA, OFF, AUS, or EU) will return you to the "dSt" without saving any changes.
NA North American Rules
OFF No daylight savings time changes made
AUS Australian Rules
EU European Rules
Pressing the (ABORT) button at the "dSt" display, the controller will return to the "tinE" prompt. Press the (UP) button to proceed to the next prompt "Lit".


## LIGHTING CONTROLMODE

## (Optional Relay Kit Required)

If (ENTER) is pressed at the "Lit" prompt, the controller will enter the lighting control mode and the first display will be"Enb"(enable). Using(UP) or (DOWN) will allow you to cycle through all available lighting control mode options (Enb, Strt, Stop).

## Enable "Enb"

If (ENTER) is pressed at the "Enb" prompt, the controller will enter the lighting control enable mode. If set to (1) the lighting control will be enabled and the lighting panels of the vender will be turned off during the following programmed time blocks (if the lamp relay kit is installed). If set to ( 0 ) the lighting control will be disabled. Toggle between the (1) and (0) by pressing (UP) or (DOWN). Pressing (ENTER) will save the current setting. If (ABORT) is pressed anytime during this operation, the controller will return to the "Lit" without saving your settings. Pressing (UP) will procede to the next prompt "Strt".

If $\mathrm{X}=1$, The lighting control is (on) enabled. If $\mathrm{X}=0$, The lighting control is (off) disabled.

## Start Time Setting "Strt"

If (ENTER) is pressed at the "Strt" prompt, the controller will display "daY"(day of the week). Enter into "daY" by pressing the (ENTER) button. The display will show the current day of the week followed by a (1) if the timer is active on that day or (0) if the timer is not active on that day.

If $X=1$ The timer is active on that day.
If $X=0$ The timer is not active on that day.

## SECTION 2: SET-UP AND INSTALLATION

Using (UP) or (DOWN) will allow you to cycle through the days of the week (non, tue, UEd, thu, Fri, SAt, Sun or All).

Press (ENTER) at the desired day to activate or not activate the timer for that day. The value must be blinking to edit the setting. Press (UP) or (DOWN) to toggle between (0) or (1). When desired selection is shown, press (ENTER) to save your setting. If the (ABORT) is pressed anytime during this operation, the controller will return to the "daY" prompt without saving your selection. Press the (UP) button to proceed to the next prompt "Hour".

If (ENTER) is pressed at the "Hour" prompt, the left two digits of the display will begin to flash, prompting the user to adjust the hour setting. (UP) or (DOWN) is used to adjust the hour. When the desired hour is shown, pressing (ENTER) will cause the right two digits to flash, showing the current minute setting. The minutes are set in the same fashion. When the minutes are properly displayed, pressing (ENTER) will save the start time and return to the "Hour" prompt, pressing (ABORT) from the "Hour" prompt will return the controller to "Strt" prompt. Press the (UP) button to procede to the next prompt "StoP".
Note: The time is based on 24 hour time (Military time)

## Stop Time Setting "StoP"

If (ENTER) is pressed at the "StoP" prompt, the controller will display "daY"(day of the week). Enter into "daY" by pressing the (ENTER) button. The display will show the current day of the week followed by a (1) if the timer is active on that day or (0) if the day is not active on that day.
If $X=1$ The timer is active on that day.
If $X=0$ The timer is not active on that day.
Using (UP) or (DOWN) will allow you to cycle through the days of the week (non, tue, UEd, thu, Fri, SAt, Sun or All). Press (ENTER) at the desired day to activate or deactivate the timer for that day. The value must be blinking to edit the selection. Press (UP) or (DOWN) to toggle between (0) or (1). When desired selection is shown, press (ENTER) to save your selection. If (ABORT) is pressed anytime during this operation, the controller will return to the "daY" prompt without saving your selection. Press the (UP) button to proceed to the next prompt "Hour".
If (ENTER) is pressed at the "Hour" prompt, the left two digits of the display will begin to flash, prompting the user to adjust the hour setting. (UP) or (DOWN) is used to adjust the hour. When the desired hour is shown, pressing (ENTER) will cause the right two digits to flash, showing the current minute setting. The minutes are set in the same fashion. When the minutes are properly displayed, pressing (ENTER) will save the stop time and return to the "StoP" prompt. Pressing (ABORT) at "StoP" prompt will bring you out to "Lit" prompt. Press the (UP) button to proceed to the next prompt "rFrG".

HFFE REFRIGERATIONCONTROL MODE
If (ENTER) is pressed at the "rFrG" prompt, the controller will enter the refrigeration control mode by displaying "Enb", indicating the energy conservation mode. Using (UP) or (DOWN) will allow the operator to toggle between the following modes:
"Enb" Enable energy conservation
"Strt" Start time setting
"Stop" Stop time setting
"deG" Degree - Fahrenheit or Celsius
"SEtP" Set point (maintaining cabinet temperature setting)
"Stor" Storage-maximum cabinet temperature setting
"dSP" P.O.S.temperature display
If (ABORT) is pressed at this point, the controller will return to the "rFrG" prompt without saving the changes. Note: The refrigeration unit can not be disabled from the controller when using manual thermostat (cold control).

## Enable Energy Conservation "EnB"

If (ENTER) is pressed at the "Enb" prompt, the controller will enter the energy conservation enable mode. If set to (1) the energy conservation control will be enabled and the cabinet temperature will be allowed to raise to the "Stor" programmed time blocks. If set to (0) the energy conservation will be disabled and the refrigeration unit will operate as normal and will maintain the "SEtP" temperature. Toggle between the (1) and (0) by pressing (UP) or (DOWN). Pressing (ENTER) will save the current setting. If (ABORT) is pressed anytime during this operation, the controller will return to the "Enb" level without saving your selection. Press the (UP) button to proceed to the next prompt "Strt".

If $X=1$, Enabled (on), the refrigeration unit runs when the storage temperature is reached*. see note below. If $\mathrm{X}=0$, The refrigeration unit will run according to the "SEtP" setting.
*Note: If enabed (set to 1), the cabinet temperature will rise to the "Stor" temperature operated by the timer program, ONLY if the Start and Stop times are set.

## Start Time Setting "Strt"

If (ENTER) is pressed at the "Strt" prompt, the controller will display "daY"(day of the week). Enter into "daY" by pressing the (ENTER) button. The display will show the current day of the week followed by a (1) if the timer is active on that day or (0) if the timer is not active on that day.
If $X=1$ The timer is active on that day.
If $X=0$ the timer is not active on that day.

## SECTION 2: SET-UP AND INSTALLATION

Using (UP) or (DOWN) will allow you to cycle through the days of the week (non, tue, UEd, thu, Fri, SAt, Sun or All). Press (ENTER) at the desired day to activate or deactivate the timer for that day. The value must be blinking to edit the setting. Press (UP) or (DOWN) to toggle between (0) or (1). When desired setting is shown, press (ENTER) to save your setting. If (ABORT) is pressed anytime during this operation, the controller will return to the "daY" prompt without saving your selection. Press the (UP) button to proceed to the next prompt "Hour".
If (ENTER) is pressed at the "Hour" prompt, the left two digits of the display will begin to flash, prompting the user to adjust the hour setting. (UP) or (DOWN) is used to adjust the hour. When the desired hour is shown, pressing (ENTER) will cause the right two digits to flash, showing the current minute setting. The minutes are set in the same fashion. When the minutes are properly displayed, pressing (ENTER) will save the start time and return to the "Hour" prompt. Pressing (ABORT) from the "Hour" prompt will return the controller to "Strt" prompt. Press the (UP) button to proceed to the next prompt "StoP".
Note: The time is based on 24 hour time (Military time)

## Stop Time Setting "StoP"

If (ENTER) is pressed at the "StoP" prompt, the controller will display "daY"(day of the week). Enter into "daY" by pressing the (ENTER) button. The display will show the current day of the week followed by a (1) if the timer is active on that day or (0) if the timer is not active on that day.
If $X=1$ The timer is active on that day.
If $X=0$ The timer is not active on that day.
Using (UP) or (DOWN) will allow you to cycle through the days of the week (non, tue, UEd, thu, Fri, SAt, Sun or All). Press (ENTER) at the desired day to activate or deactivate the timer for that day. The value must be blinking to edit the selection. Press (UP) or (DOWN) to toggle between (0) or (1). When desired setting is shown, press (ENTER) to save your setting. If (ABORT) is pressed anytime during this operation, the controller will return to the "daY" prompt without saving your setting. Press the (UP) button to proceed to the next prompt "Hour".

If (ENTER) is pressed at the "Hour" prompt, the left two digits of the display will begin to flash, prompting the user to adjust the hour setting. (UP) or (DOWN) is used to adjust the hour. When the desired hour is shown, pressing (ENTER) will cause the right two digits to flash, showing the current minute setting. The minutes are set in the same fashion. When the minutes are properly displayed, pressing (ENTER) will save the stop time. Press the (ABORT) button to return to the "StoP" prompt. Press the (UP) button to proceed to the next prompt "dEG".
Note: The time is based on 24 hour time (Military time).

## Fahrenheit/Celsius Setting " $d E G$ "

If (ENTER) is pressed at the "dEG" prompt, the controller will display " $d E G X$," if ' $X$ ' is ' $F$ ' the controller is currently in ${ }^{\circ} \mathbf{F}$ Fahrenheit mode, or if ' X ' is ' C ' the controller is in the ${ }^{\circ} \mathbf{C}$ Celsius mode. Pressing (UP) or (DOWN) will toggle the ' X ' digit between ' $F$ ' and ' $C$ '. Pressing (ENTER) will save the displayed temperature mode and return the user to the "dEG" prompt, while pressing (ABORT) will return to the "dEG" prompt without saving any changes. Press the (UP) button to proceed to the next prompt "SEtP".
This function can also be accessed via the HHC.

## FACTORYSETTING:

Fahrenheit: $35^{\circ} \mathrm{F}$ Set point, $60^{\circ} \mathrm{F}$ Storage
Celsius: $1.5^{\circ} \mathrm{C}$ Set point, $15.5^{\circ} \mathrm{C}$ Storage

## Set Point Setting "SEtP"

The set point setting is what temperature the cabinet will maintain and when (ENTER) is pressed at the "SEtP" prompt, the controller will display " $\mathrm{tt} . \mathrm{tX}$," where ' tt .t' will be in degrees and $X$ will represent either ' $F$ ' Fahrenheit or 'C' Celsius. Pressing (UP) or (DOWN) will increase or decrease by $1^{\circ} \mathrm{F}$ (or $0.5^{\circ} \mathrm{C}$ ). Pressing (ENTER) will save the set point and return the user to the "SEtP" prompt, while pressing (ABORT) will return to the "SEtP" prompt without saving any changes. Press the (UP) button to proceed to the next prompt "Stor".

## Storage Setting "Stor" (Applies only when using timer)

The storage setting is the maximum temperature you want the cabinet to reach when the timer mode is in use.

If (ENTER) is pressed at the "Stor" prompt, the controller will display the current storage setting "tt.tX," where ' $\mathrm{tt} . \mathrm{t}$ ' will be in degrees and $X$ will represent either ' $F$ ' Fahrenheit or 'C' Celsius. Pressing (UP) or (DOWN) will increase or decrease by $1^{\circ} \mathrm{F}$ (or $0.5^{\circ} \mathrm{C}$ ). Pressing (ENTER) will save the setting and return the user to the "Stor" prompt, while pressing (ABORT) will return to the "Stor" prompt without saving any changes. Press the (UP) button to proceed to the next prompt "dSP".

## POS Temperature Display "dSP"

If (ENTER) is pressed at the "dSP" prompt, the controller will display " dSPX ," if ' X ' is ' 0 ' the controller is not displaying the cabinet temperature in the POS message, or ' 1 ' if the controller is currently displaying the cabinet temperature after teh POS message. Pressing (UP) or (DOWN) will toggle the ' X ' digit between ' 0 ' and ' 1 '. Pressing (ENTER) will save teh currently displayed setting and return the user to the "dSP" prompt, while pressing (ABORT) will return to the "dSP" prompt without saving the changes. Pressing (ABORT) at the 'dSP' prompt will bring you out to "rFrG" prompt. Press the (UP) button to proceed to next prompt "bLC1", (if Con. 2 is set to " 1 ").

## Configuration 2 must be enabled (set to 1) for the following timer functions to operate:

Note: The timers or the override switch will not function, if C2 is set to " 0 ".

## 브디

## BLOCKSELECTION1

## FLEI

## BLOCKSELECTION2

If (ENTER) is pressed at the "bLC1" or "bLC2" prompt, the controller will enter the block selection control and the first display will be "Enb"(enable). Using (UP) or (DOWN) will allow you to cycle through available sub menus. If (ABORT) is pressed anytime during this operation, the controller will return to the "bLC1" "bLC2" without saving your selection.

## Enable Blocking "Enb"

If (ENTER) is pressed at the "EnbX" prompt, the controller will enter the blocking enable mode. If set to (1) the blocking control will be enabled and the active selections will not be able to vend during the following programmed time blocks. If set to (0) the blocking control will be disabled. Toggle between the (1) and (0) by pressing (UP) or (DOWN). Pressing (ENTER) will save the current setting. If (ABORT) is pressed anytime during this operation, the controller will return to "EnbX" without saving your selection. Press the (UP) button to proceed to the next prompt "Strt" prompt.

If $\mathrm{X}=1$, The blocking control is enabled.
If $\mathrm{X}=0$, The blocking control is disabled.

## Start Time Setting "Strt"

If (ENTER) is pressed at the "Strt" prompt, the controller will display "daY". Enter into "daY" by pressing the (ENTER) button. The display will show the current day of the week followed by a (1) if the timer is active on that day or $(0)$ if the day is not active on that day.
If $X=1$ The timer is active on that day.
If $\mathrm{X}=0$ The timer is not active on that day.
Using (UP) or (DOWN) will allow you to cycle through the days of the week (non, tue, UEd, thu, Fri, SAt, Sun or All) Press (ENTER) at the desired day to activate or deactivate the timer for that day. The value must be blinking to edit the selection. Press (UP) or (DOWN) to toggle between (1) or (0). When desired setting is shown, press (ENTER) to save your setting. If (ABORT) is
pressed anytime during this operation, the controller will return to the "daY" prompt without saving your setting. Press the (UP) button to proceed to the next prompt "Hour".
If (ENTER) is pressed at the "Hour" prompt, the left two digits of the display will begin to flash, prompting the user to adjust the hour setting. (UP) or (DOWN) is used to adjust the hour. When the desired hour is shown, pressing (ENTER) will cause the right two digits to flash, showing the current minute setting. The minutes are set in the same fashion. When the minutes are properly displayed, pressing (ENTER) will save the start time and return to the "Hour" prompt. Press the (ABORT) button to return to the "Strt" prompt. Press the (UP) button to proceed to the next prompt "StoP".
Note: The time is based on 24 hour time (Military time)

## Stop Time Setting "Stop"

If (ENTER) is pressed at the "StoP" prompt, the controller will display "daY". Enter into "daY" by pressing the (ENTER) button. The display will show the current day of the week followed by a (1) if the timer is active on that day or $(0)$ if the day is not active on that day.

If $X=1$ The timer is active on that day.
If $\mathrm{X}=0$ The timer is not active on that day.
Using (UP) or (DOWN) will allow you to cycle through the days of the week (non, tue, UEd, thu, Fri, SAt, Sun or All). Press (ENTER) at the desired day to activate or deactivate the timer for that day. The value must be blinking to edit the selection. Press (UP) or (DOWN) to toggle between ( 0 ) or (1). When desired setting is shown, press (ENTER) to save your setting. If (ABORT) is pressed anytime during this operation, the controller will return to the "daY" prompt without saving your selection. Press the (UP) button to proceed to the next prompt "Hour".

If (ENTER) is pressed at the "Hour" prompt, the left two digits of the display will begin to flash, prompting the user to adjust the hour setting. (UP) or (DOWN) is used to adjust the hour. When the desired hour is shown, pressing (ENTER) will cause the right two digits to flash, showing the current minute setting. The minutes are set in the same fashion. When the minutes are properly displayed, pressing (ENTER) will save the stop time. Press the (ABORT) button to return to the "StoP" prompt. Press the (UP) button to proceed to the next prompt "SEL".
Note: The time is based on 24 hour time (Military time).

## Selection Setting (SEL)

If (ENTER) is pressed at the "SEL" prompt, the controller will enter the selection setting and the first display will show the current setting for selection one " 01 X ". If X is (1) the selection is active or $(0)$ the selection is not active. Using (UP) or (DOWN) will allow you to rotate through the valid selections or select "ALL". If (ABORT) is pressed anytime during this operation, the controller will return to the "SEL" without saving your selection.
$X=(1)$ The selection is active.
$X=(0)$ The selection is not active.
To edit a selection, press (ENTER) when the desired selection is displayed, the value must blink before any changes can be made. Pressing (UP) or (DOWN) will change the current setting. Pressing (ABORT) while editing a selection will bring you back to the original setting without saving any changes. Press the (UP) button to proceed to the next prompt "Lit".

## Lighting Control "Lit" (Optional relay kit required)

 If the lighting control option is activated and the (ENTER) button is pressed at "LitX" the controller will enter the current lighting control setting. If " $X$ " equals (1), the lighting control will be activated and the lighting will be turned off during the blocking period. If " X " is set to (0) the lighting control will be disabled.$X=(1)$ Lighting control will be actived.
$X=(0)$ Lighting control will be not actived.
Press (ENTER) to edit the setting, " 1 " or " 0 " must blink before any changes can be made. Pressing (UP) or (DOWN) will change the current setting. Pressing (ABORT) while editing a setting will bring you back to the original setting without saving any changes. Pressing (ABORT) at the "Lit" prompt will bring you out to "bLC1" or "bLC2" prompt. Press the (UP) button to proceed to the next prompt "diSC".

## 맫

## DISCOUNTSETTING

If (ENTER) is pressed at the "diSC" prompt, the controller will enter the discounting control setting and the first display will be "Enb"(enable). Using (UP) or (DOWN) will allow you to cycle through available sub menus. If (ABORT) is pressed anytime during this operation, the controller will return to the "diSC" without saving your selection.

## Enable Discount "Enb"

If (ENTER) is pressed at the "EnbX" prompt, the controller will enter the discount enable mode. If " $X$ " is set to (1) the discount will be enabled and the active selections will be
discounted during the following programmed time blocks. Or if " $X$ " set to ( 0 ) the discount setting will be disabled. Toggle between the (1) and (0) by pressing (UP) or (DOWN). Pressing (ENTER) will save the current setting. If (ABORT) is pressed anytime during this operation, the controller will return to "EnbX" without saving your selection. Press the (UP) button to proceed to the next prompt "Strt".

If $\mathrm{X}=1$, The discounting price is enabled.
If $\mathrm{X}=0$, The discounting price is disabled.

## Start Time Setting "Strt"

If (ENTER) is pressed at the "Strt" prompt, the controller will display "daY". Enter into "daY" by pressing the (ENTER) button. The display will show the current day of the week followed by a (1) if the timer is active on that day or (0) if the timer is not active on that day.
If $X=1$ The timer is active on that day.
If $X=0$ The timer is not active on that day.
Using (UP) or (DOWN) will allow you to cycle through the days of the week (non, tue, UEd, thu, Fri, SAt, Sun or All). Press (ENTER) at the desired day to activate or deactivate the timer for that day. The value must be blinking to edit the selection. Press (UP) or (DOWN) to toggle between (0) or (1). When desired selection is shown, press (ENTER) to save your setting. If (ABORT) is pressed anytime during this operation, the controller will return to the "daY" prompt without saving your setting. Press the (UP) button to proceed to the next prompt "Hour".

If (ENTER) is pressed at the "Hour" prompt, the left two digits of the display will begin to flash, prompting the user to adjust the hour setting. (UP) or (DOWN) is used to adjust the hour. When the desired hour is shown, pressing (ENTER) will cause the right two digits to flash, showing the current minute setting. The minutes are set in the same fashion. When the minutes are properly displayed, pressing (ENTER) will save the start time and return to the "Hour" prompt. Pressing (ABORT) from the "Hour" prompt will return the controller to "Strt". Press the (UP) button to proceed to the next prompt "StoP".
Note: The time is based on 24 hour time (Military time)

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## Stop Time Setting "StoP"

If (ENTER) is pressed at the "StoP" prompt, the controller will display "daY". Enter into "daY" by pressing the (ENTER) button. The display will show the current day of the week followed by a (1) if the timer is active on that day or $(0)$ if the timer is not active on that day.
If $X=1$ The timer is active on that day.
If $X=0$ The timer is not active on that day.
Using (UP) or (DOWN) will allow you to cycle through the days of the week (non, tue, UEd, thu, Fri, SAt, Sun or All). Press (ENTER) at the desired day to activate or deactivate the timer for that day. The value must be blinking to edit the selection. Press (UP) or (DOWN) to toggle between (0) or (1). When desired setting is shown, press (ENTER) to save your setting. If (ABORT) is pressed anytime during this operation, the controller will return to the "daY" prompt without saving your selection. Press the (UP) button to proceed to the next prompt "Hour".
If (ENTER) is pressed at the "Hour" prompt, the left two digits of the display will begin to flash, prompting the user to adjust the hour setting. (UP) or (DOWN) is used to adjust the hour. When the desired hour is shown, pressing (ENTER) will cause the right two digits to flash, showing the current minute setting. The minutes are set in the same fashion. When the minutes are properly displayed, pressing (ENTER) will save the stop time. Pressing (ABORT) while editing a selection will bring you back to "Hour" without saving any changes. Pressing the (ABORT) button from the "Hour" prompt, the controller will return to the "StoP" prompt. Press the (UP) button to proceed to the next prompt "SEL".

## Selection Setting "SEL"

If (ENTER) is pressed at the "SEL" prompt, the controller will enter the selection setting and the first display will show the current setting for selection one " 01 X ". If X is (1) the selection is active or (0) the selection is not active. Using (UP) or (DOWN) will allow you to rotate through the valid selections or select "ALL". If (ABORT) is pressed anytime during this operation, the controller will return to the "SEL" without saving your selection.
$X=(1)$ The selection is active.
$X=(0)$ The selection is not active.
To edit a selection, press (ENTER) when the desired selection is displayed, the value must blink before any changes can be made. Pressing (UP) or (DOWN) will change the current setting and pressing (ENTER) will save the settings. Pressing (ABORT) while editing a selection will bring you back to the original setting without saving any changes. When finished making changes, press (ABORT) to return to the "SEL" prompt. Press the (UP) button to proceed to the next prompt "LESS".

## Discount Amount "LESS"

If (ENTER) is pressed at the "LESS" prompt, the controller will enter the discount amount setting and the first display will show the current four digit discount amount (. 00 99.95). For example if the amount was set to .10, every price set in the price mode will be reduced by 10 cents. Using (UP) or (DOWN) will allow you to increase or decrease the number in increments of the least coin tube amount. Press (ENTER) to save the setting and return you to the "LESS" prompt. Press (ABORT) to return to the "LESS" prompt without saving any changes. Pressing (ABORT) at "LESS" prompt will bring you out to "diSC" prompt. Press the (UP) button to proceed to the next prompt"OVEr".

## [IIE MANUALSWITCH OVER-RIDE

If the vender is equipped with a key-switch it can be used to over-ride numerous operations of the vender (timer control). The key-switch can control one, or several features. When the switch is activated, the feature is over-ridden. Press (ENTER) at the "OUEr" prompt, the controller will enter the key switch over-ride setting and the first display will show "FrE". Using (UP) and (DOWN) will allow the operator to toggle between the following modes "FrE", "Und", "bLC", "dSC","Lit" and "FrG".

## An "over-ride switch kit" must be used to over-ride the following features:

"FrE" Free Vend Enable
"Und" Vending Over-Ride
"bLC" Selection Blocking Over-Ride
"dSC" Discounting Over-Ride
"Lit" Lighting Control Over-Ride
"FrG" RefrigerationOver-Ride

## Free Vend Enable "FrE"

If (ENTER) is pressed at the "FrE" prompt, the controller will enter the free vend over-ride setting. "FrEX", if ' X ' is set to (1) free vending is enabled, if ' $X$ ' is set to (0) free vending is disabled. Using (UP) or (DOWN) will allow you to toggle between (1) or (0). If (ABORT) is pressed anytime during this operation, the controller will return to the "FrE" prompt without saving your selection. Press the (UP) button to proceed to the next prompt "bLC".
$X=(1)$ Free vending is enabled.
$X=(0)$ Free vending is disabled.

## Vending Over-ride "Und"

If (ENTER) is pressed at the "Und" prompt, the controller will enter the vending over-ride setting. If " X " is blinking ( 0 ), the vending over-ride will be disabled; if " X " is blinking (1), the vending over-ride will be enabled. When enabled, no selection will be allowed to vend, and a " nO

## SECTION 2: SET-UP AND INSTALLATION

SALE" message will be displayed. Using (UP) or (DOWN) will allow you to toggle between (1) or (0). If (ABORT) is pressed during this operation, the controller will return to "Und" without saving your selection. Press (UP) to proceed to the next prompt, "bLC."

## Blocking Over-ride "bLC"

If (ENTER) is pressed at the "bLC" prompt, the controller will enter the selection blocking over-ride enable setting and the first display will show the current setting "bLCX". If " $X$ " is blinking ( 0 ) the selection blocking over-ride is disabled or if blinking (1) the selection blocking (bLC1 \& bLC 2 ) over-ride will be enabled.
$\mathrm{X}=(1)$ Selection blocking (bLC1\& bLC2) is enabled (Turns off timer control modes).
$X=(0)$ Selection blocking is disabled.
Using (UP) or (DOWN) will allow you to toggle between (1) or (0). If (ABORT) is pressed anytime during this operation, the controller will return to the "bLC" without saving your selection. Press the (UP) button to proceed to the next prompt "dSC".

## Discount Over-ride "dSC"

If (ENTER) is pressed at the "dSC" prompt, the controller will enter the discounting over-ride enable setting and the first display will show the current setting "dSCX". If "X" is blinking (0) the discounting over-ride is disabled or if blinking (1) the discounting over-ride will be enabled.
$\mathrm{X}=(1)$ Discounting over-ride is enabled (Turns off timer control).
$X=(0)$ Discounting over-ride is disabled.
Using (UP) or (DOWN) will allow you to toggle between (1) or (0). If (ABORT) is pressed anytime during this operation, the controller will return to the "dSC" without saving your selection. Press the (UP) button to proceed to the next prompt "Lit".

## Lighting Control Override "Lit" (Optional Relay Kit Required)

If (ENTER) is pressed at the "Lit" prompt, the controller will enter the lighting control over-ride enable setting and the first display will show the current setting "LitX". If " $X$ " is blinking ( 0 ) the lighting control over-ride is disabled or if blinking (1) the lighting control over-ride will be enabled.
$\mathrm{X}=(1)$ Lighting control over-ride is enabled (Turns off timer control).
$X=(0)$ Lighting control over-ride is disabled.
Using (UP) or (DOWN) will allow you to toggle between (1) or (0). If (ABORT) is pressed anytime during this operation, the controller will return to the "Lit" without saving your selection. Press the (UP) button to proceed to the next prompt "FrG".

## Refrigeration Control Over-Ride "FrG"

If (ENTER) is pressed at the "FrG" prompt, the controller will enter the refrigeration control over-ride enable setting and the first display will show the current setting "FrGX". If " $X$ " is blinking ( 0 ) the refrigeration over-ride is disabled or if blinking (1) the refrigeration over-ride over-ride will be enabled.
$X=(1)$ Refrigeration over-ride is enabled
(turns off timer control for the storage temperature)
$X=(0)$ Refrigeration over-ride is disabled.
Using (UP) or (DOWN) will allow you to toggle between (1) or (0). If (ABORT) is pressed anytime during this operation, the controller will return to the "FrGX" without saving your selection. Pressing (ABORT) at "FrG" prompt will bring you out to "OVEr" prompt. Press the (UP) button to proceed to the next prompt "SdEP".

## E]ED SET SELECTION DEPTH MODE

If (ENTER) is pressed at the "SdEP" prompt, the controller will enter the "by-selection" depth setting mode by displaying " 01 X ". Where " X " represents " 1 " for single depth or " 2 " for double depth. Using (UP) or (DOWN) will allow the operator to cycle through the individual selections (" 0 YY ") as well as the "ALL" selection. If (HOME) is pressed anytime during this operation, the controller will return to the code level. If (ENTER) is pressed, the display will show "ALLX" or "0YYX," depending on if the "ALL" mode is being used or if an individual selection is being accessed. "YY" represents the number of the selection and " $X$ " represents the current column-depth setting of the selection. " $X$ " will be ' 1 ' if the selection is set to single-depth mode, or ' 2 ' if it is set to double-depth. Using (UP) or (DOWN) will toggle " $X$ " between ' 1 ' and ' 2 '. When the desired setting is on the display, pressing (ENTER) will save that setting and return to the selection level, while pressing (ABORT) will return to the "SdEP" prompt without saving any changes. If the "ALLX" setting is saved, all individual selections will be set to this value. Press the (UP) button to proceed to the next prompt "rtn". This function can also be accessed via the HHC.
Note: When viewing the " $A L L X$ " setting, the last value for "ALL" will be displayed, regardless of any changes that have been made to the individual settings.


## REMOTE VEND MECHANISM ROUTINE

If the ENTER button is activated at the "rUnd" prompt the VMC will enter the universal satellite device control routine. Upon entry into this routine the display will show the first summary level code, "Strt". Using the UP or DOWN buttons will cycle through the available summary

## SECTION 2: SET-UP AND INSTALLATION

level codes as listed below. Activation of the ENTER button will enter the detail level routines. Activation of the ABORT button while a summary level prompt is displayed will return the VMC to the "rUnd prompt. Activation of the ABORT button at the "rUnd" prompt has no action.

## Start Time Setting "Strt"

If the ENTER button is activated at the "Strt" prompt the VMC will enter the start time setting routine. Upon entry into this routine the display will show the first summary level code, "dAY". Using the UP or DOWN buttons will cycle through the available summary level codes as listed below. Activation of the ENTER button will enter the detail level routines. Activation of the ABORT button while a summary level prompt is displayed will return the VMC to the "Strt" prompt. Activation of the ABORT button at the "Strt" prompt will return the VMC to the "rUnd" prompt.

If the ENTER button is activated at the "dAy" prompt the VMC will enter the day of week setting routine. Upon entry into this routine the display will show the current day of the week setting, i.e. "FriX", where X will be 1 if the state is active, or 0 if the state is not active. Using the UP or DOWN buttons will rotate through "non", "tUE", "UEd", "tHu", "Fri", "SAt", "Sun", or "ALL". Activation of the ABORT button will return the VMC to the "day" prompt without making any changes.

If the ENTER button is activated at the "Hour" prompt the VMC will enter the start time setting routine. Upon entry into this routine the display will show the current four digit hour and minute setting, in 24-hour format (0000, midnight, to 2359). The hour setting will be blinking to indicate that it can be edited. Using the UP or DOWN buttons will increase or decrease the number. Activation of the ENTER button will cause the minute setting to begin blinking indicating that it can now be edited. Using the UP or DOWN buttons will increase or decrease the number. Activation of the ENTER button will save the hour and minute setting and return to the "Hour" prompt. Activation of the ABORT button will return the VMC to the "Hour" prompt without saving any changes.

## Stop Time Setting "Stop"

If the ENTER button is activated at the "StoP" prompt the VMC will enter the start time setting routine. Upon entry into this routine the display will show the first summary level code, "dAY". Using the UP or DOWN buttons will cycle through the available summary level codes as listed below. Activation of the ENTER button will enter the detail level routines. Activation of the ABORT button while a summary level prompt is displayed will return the VMC to the "StoP" prompt. Activation of the ABORT button at the "StoP" prompt will return the VMC to the "dISC" prompt.

If the ENTER button is activated at the "dAy" prompt the VMC will enter the day of week setting routine. Upon entry into this routine the display will show the current day of the week setting, i.e. "FriX", where $X$ will be 1 if the state is active, or 0 if the state is not active. Using the UP or DOWN buttons will rotate through "non", "tUE", "UEd", "tHu", "Fri", "SAt", "Sun", or "ALL". Activation of the ABORT button will return the VMC to the "day" prompt without making any changes.

If the ENTER button is activated at the "Hour" prompt the VMC will enter the start time setting routine. Upon entry into this routine the display will show the current four digit hour and minute setting, in 24-hour format ( 0000 , midnight, to 2359). The hour setting will be blinking to indicate that it can be edited. Using the UP or DOWN buttons will increase or decrease the number. Activation of the ENTER button will cause the minute setting to begin blinking indicating that it can now be edited. Using the UP or DOWN buttons will increase or decrease the number. Activation of the ENTER button will save the hour and minute setting and return to the "Hour" prompt. Activation of the ABORT button will return the VMC to the "Hour" prompt without saving any changes.

## "SEL"

If the ENTER button is activated at the "SEL" prompt the VMC will enter the selection setting routine. Upon entry into this routine the display will show the current setting for selection one as " 01 X ", where X is 1 if the state is active or 0 if the state is not active. Using the UP or DOWN buttons will rotate through the valid selections or "ALL". Activation of the ABORT Button will return the VMC to the "SEL" prompt without making any changes.

## "rAtE"

If the ENTER button is activated at the "rAtE" prompt the VMC will enter the universal satellite device vend rate routine. Upon entry into this routine the display will show the current vend rate (0-255). Using the UP or DOWN buttons will increase or decrease the number in single digit increments. A rate of " 0 " will disable the universal satellite device vending. All active selection vends (from above menu), regardless of selection, should be counted in this vend rate. Activation of the ENTER button will save the setting and return to the "rAtE"


## RETURNTOSALESMODE

If (ENTER) is pressed at the "rtn" prompt, or if 30 seconds passes without a selection switch being pressed while at the "rtn" prompt, the controller will return to the normal door open mode.

## Door Switch

The vender door switch is mounted to the lower right side of the vender's door and is actuated by the door each time it is opened or closed (see Figure 3.3). The following functions are performed each time the vender door is closed:

1. Clears any column sold-out.
2. Scrolls Greeting
3. If door switch reset is enabled (see "Con"), the resettable MIS counters may be reset, upon reading selection 1.
4. Starts the refrigeration unit after an aproximate 5 to 8 minute delay (after door switch is pressed).

Note: The door switch is mounted to the lower right side of the vender cabinet on models built prior to P.O. 1521.

## Delivery Chute Sensor

The delivery chute sensor mounted on the bottom of the delivery chute signals the controller when a product is delivered.

## Selection Switches

The selection switches signals the vender controller when a selection is made (see Figure 3.3). These switches are also used to program all vender functions (see "FourButton Programming" section of this manual).

## Low Voltage Transformer

The step-down transformer has a secondary winding which produces 24 -volt AC output. The transformer works in conjunction with an external fuse which protects the vender in the event of a short in the secondary circuit. (See figure 3.3)

A power supply located on the vender controller changes the 24 -volt transformer output to direct current.


Figure 3.3

## SECTION 3: VENDER COMPONENT EXPLANATION

## Vend Rack Assembly

The vend rack assembly, located in the cooling compartment of the vender, is composed of twelve product columns; six located in the front (columns one through six) and six in the rear (columns seven through twelve). Both front and rear columns are double-depth columns that can be adjusted to single-depth to accommodate packages other than 12 oz . cans. Different package types cannot be mixed within the same column.

Each column has an individual vend mechanism consisting of a rotating pivot, which is held in place by a springloaded release lever. On the opposite side of the column are the product stops, both of which are adjustable to vary the clearance through the mechanism for various diameter packages. These parts are mounted at the bottom of each column, and supported by rods through the vender's center support.

Beneath the rack and mounted to the left wall is a single
vend motor and home sensor assembly. Connected to the motor's drive sprocket and running below the center support is the drive chain and lever actuator assembly.

See "Vend Sequence" section for a complete description of the vend operation.

## Vend Rack Components

PIVOT: Located directly below each of the columns. Product in the column is retained between this pivot and the product stops. Rotation of the pivot allows the bottom package to dispense.

ADJUSTABLE PRODUCT STOPS: Two adjustable product stops, one long and one short, are located in each column. Both the long and short product stops can be adjusted to vend either large diameter packages or small


Figure 3.5
diameter packages. In any given column, both the long and the short adjustable product stops must be set to the same diameter position (i.e. when vending 12 oz . cans from a column, both the long and the short adjustable product stops must be set to the "small" package position). For adjustment, see "Setting the Adjustable Product Stops" section of this manual.

PIVOT END AND RELEASE LEVER: A geared pivot end is inserted in the pivot. Its gear teeth engage with the teeth of the spring-loaded release lever thereby locking the pivot assembly until the release lever is pulled by the motor driven lever actuator.

PIVOT PAWL: A pivot pawl is used on each column's vend mechanism to reduce the backlash ("play") between the pivot assembly and the release lever. Pivot pawls are mounted behind the release lever springs.

ANTI-TILT SPRING: Prevents lowest can on long product stop from free vending if the vender is tilted or shaken by vandals.

VEND MOTOR ASSEMBLY: This assembly is comprised of a vend motor and electronic encoder. These are controlled by the vender's electronic controller. The encoder confirms the motor's positioning of the lever actuator.

HOME SENSOR: The home sensor is mounted directly above the vend motor sprocket on the vend motor mounting bracket. It senses the lever actuator, using this information to signal the controller that the lever actuator has reached the "home" position.

DRIVE CHAIN AND LEVER ACTUATOR: Attached to the drive chain are the two sets of lever actuators. The vend motor accurately positions the lever actuator to strike the appropriate release lever.

IDLER BRACKET ASSEMBLY: Provides proper tensioning for the chain assembly.

CHAIN STABILIZER: Provides support for the upper run of the chain assembly.


Figure 3.7

## The Electronic Refrigeration Cycle

1. The temperature sensor (electronic thermometer) informs the board of the cabinet temperature. The boards function is to interpret the temperature and turn on/off according to the program setting for refrigeration.
2. The control board activates the relay, turning on the compressor and condenser fan motors. The control board also deactivates the relay, turning off the compressor and condenser fan motors.
3. The compressor circulates refrigerant throughout the system by pulling low pressure refrigerant vapor from the evaporator coil, compressing it and forcing it into the condenser coil.

4 The condenser, aided by the condenser fan motor, removes heat from the refrigerant as it flows through the condenser coil and releases it to the outside environment. The dropping of the refrigerant temperature changes the vapor to a liquid.
5. The capillary tube controls the amount of refrigerant released to the evaporator coil.
6. The evaporator coil allows the vaporized refrigerant to absorb heat from the cooling compartment as it flows through the coil.
7. The falling temperature in the cooling compartment is caused by the continual circulation of refrigerant through the system, removing heat from the cooling compartment and transporting it to the outside environment.

Note: After the door is closed, there will be a 5-8 minute delay before the refrigeration system will come on.

REFRIGERATION SYSTEM



Figure 4.1

## Vend Sequence (Figure 4.1)

NOTE: For proper operation, the vender must have several packages in each column. The "Correct Change Only" light will be on if a coin changer is present and sufficient coins are not in the tubes.

1. Credit inserted by the customer (coins, bills, debit card) is registered by the controller. A customer can only make a selection after sufficient credit has been inserted to satisfy the sales price setting.

NOTE: At any time prior to reaching a vend price, a customer may press the coin release lever on the outside of the vender, cancelling credit and escrowing all inserted money. If a bill or cashbox coin is inserted, this escrow is disabled. See "C-8 = Escrow Rule \#1" for additional information.
2. When the customer presses a selection switch, the controller senses a selection has been made and immediately compares the amount of money validated to the sale price of the selected product.
3. If the amount of money credited is the same or exceeds the sales price setting, the controller directs the vend motor to move the chain (clockwise rotation) to position the lever actuator to the vend position of the selected column.
4. After the position is verified by the encoder, the vend motor is directed to reverse direction (counterclockwise rotation). The chain drives the lever actuator ("rabbit") to engage and activate the release lever.

## SECTION 4: VEND SEQUENCE OF OPERATION

5. The upper tooth on the release lever disengages the pivot end, allowing the pivot assembly to rotate one increment. At that time, the lower tooth engages the pivot end, preventing further rotation.
6. When the vend motor again reverses (clockwise rotation), the lever actuator pulls away from the release lever allowing the pivot to complete its rotation. It is at this point that double-depth product (e.g. a $12 \mathrm{oz} . \mathrm{can}$ ) is released to the customer. The lever actuator strikes an additional time (two times total) for single-depth product (e.g. 20 oz. bottles).
7. The lever actuator ("rabbit") continues running in a clockwise rotation until the forward one of the two rabbits reaches the home position.
8. A delivery sensor on the bottom of the delivery chute indicates a product was delivered and signals the controller to reset and initiate a payback of change if too much money was inserted.

## Sold Out

If the product selected is sold out, the digital display will indicate "SOLD OUT" and flash the "SOLD OUT" lamp, signalling the customer to make another selection or push the coin return lever for a full refund. The "SOLD OUT" lamp will continue to flash until a successful vend is completed.

If the vender is totally sold out of product, illumination of the "SOLD OUT" lamp and the "SOLD OUT" message on the digital display will be continuous. No money will be accepted into the vender in a total sold out condition.


Figure 4.2

KO CONTROLLER


## SECTION 5: MAINTENANCE

## WHAT TO ADJUST

Chute Sensor: The chute sensor has been pre-set at the factory to sense product on the delivery chute. To return the setting to the factory default, locate the adjustment screw, which is at R150on the controller board (see view of G-III controller board). Slowly turn the adjustment screw clockwise until the adjustment LED lights. Next, turn the screw counter-clockwise until the adjustment LED barely goes out. Continue turning counter-clockwise 2 full turns from this point. Test by vend testing the exterior rear columns, and watch the chute sensor indicator light after the product hits the chute. The light should flash on and off.

This adjustment is necessary upon delivery chute replacement, chute sensor replacement, controller board replacement, or to return the vender to the factory setting.

## WHAT TO CLEAN

## Condenser:

Using a small light bristled brush, clean the condenser fins periodically. Keep it free from dust and debris. This will help the refrigeration system work more efficiently and possibly extend the life of the unit.

## LIGHTING MAINTENANCE

The lighting system contains extremely high voltage (480+ volts), and power should always be disconnected when working with or around this portion of the vender. Light bulbs should be replaced whenever one or more of the bulb ends are blackened or discolored, or when the lights are flickering or are not lit, and it has been determined that the bulbs are bad.

## SECTION 5: MAINTENANCE

## Troubleshooting

Refer to the Safety Segment of this manual and always remember to:
*Remove power from vender when troubleshooting without a voltmeter;
*Always use voltmeter when checking voltage; and
*Beware of high voltage areas! Take extreme caution when working in these areas.
The G-III vender is equipped with a self-diagnostic feature to aid in the repair and maintenance of the vender. When servicing the vender, pay close attention to the digital display. When the vender door is opened the electronics will begin displaying any error codes that are stored in memory. If there are no errors, the display will read "nonE." See "Four-Button Programming" section of this manual.

To enter the Service Mode, press and release the Service Mode Button located on the controller. The display will read "Eror." If (ENTER) is pressed at the "Eror" prompt, the controller will enter the error display mode. If no errors have occurred since the last error reset, the display will show "nonE." If an error has been detected since the last error reset, the display will show the first error summary code that has occurred.

If (ENTER) is pressed, the controller will display the detailed error for the summary code. The (UP) and (DOWN) buttons will cycle through any remaining error detail codes. If (ABORT) is pressed while displaying any detailed code, the controller will return to the summary code. If (ABORT) is pressed while displaying any summary code, the controller will return to the code level.

NOTE: When troubleshooting errors with peripherals, the appropriate peripheral service manual(s) should also be consulted for further tests and corrective actions.

| ERROR | DETAILED ERROR CODE AND DESCRIPTION |  | TESTPROCEDURE | CORRECTIVE ACTION |
| :---: | :---: | :---: | :---: | :---: |
| CHAr <br> (Coin Acceptor Error) | EE | More than 255 escrow attempts since the last coin was accepted. | Check escrow lever and associated mechanisms. <br> Go to Open-door Mode and wait for 30 seconds. <br> Manually clear the error. | If vender returns to Sales Mode from Open-door Mode without input, replace changer/acceptor. If it stays in Open-door Mode and the manually-cleared error does not reoccur, system may be OK. |
|  | nJ | Coin Jam. | Check changer/acceptorfor jammed coins or other obstructions. | If no obstructions are apparent, replace changer/acceptor. |
|  | LA | Low Acceptance Rate (more than 20\% of the last 255 coins were rejected as slugs) | Check changer/acceptorfor obstructions or dirt. <br> Drop coins in Sales Mode or Tube Fill Mode to test acceptance. | If no obstructions are apparent, and acceptance appears to be OK, this may be an indication of cheating attempts. <br> If no obstructions are apparent and coins do not accept, or acceptance rate is poor, replace changer/ acceptor. |
| bUAL** | bc | Bill Communication Error | If changer or card reader is being used, check for "CC" or "rC" errors. <br> Unplug machine and wait at least five seconds. Plug machine back in. | If there is no "CC" or " rC " error: <br> 1) Check bill acceptor harness; <br> 2) Replace bill acceptor. <br> If there is a "CC" or "rC" error: <br> 1) Check control board MDB harness. |
|  | bFuL | Fullbill stacker | Ensure bill cashbox is empty and that the cashbox is properly closed and in place. | If cashbox appears to be OK, replace bill acceptor. |
|  | biLL | Motor is defective | Notestavailable. | Replacebillacceptor. |
|  | bJ | Bill jam error | Check bill acceptor for obstructions or dirt. | If no obstructions are apparent, replace bill acceptor. |
|  | brCH | Bill acceptor ROM checksum error. | Unplug machine, wait at least five seconds, replug machine. Manually clear the error. | If error does not clear, replace bill acceptor. |
|  | bOPn | Open cashbox. | Check that bill cashbox is closed and in correct position. | If cashbox appears to be OK, replace bill acceptor. |
|  | bS | Sensorerror. | Check bill acceptor for obstructions or dirt. | If no obstructions are apparent, replace bill acceptor. |

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[^1]| ERROR | DETAILEDERRORCODE AND DESCRIPTION |  | TESTPROCEDURE | CORRECTIVEACTION |
| :---: | :---: | :---: | :---: | :---: |
|  | CoLd | Temperature three or more degrees below the compressor cut out setting. | 1) Check the refrigeration unit before opening the vender's main door to see if it's running. <br> 2) Open the vender's main door and see if the unit cuts off. <br> 3) Make sure the vender's door switch is working properly. 4) Unplug one of the two white wires plugged into the refrigeration relay. | If upon unplugging one of the white wires, the unit stops: <br> 1) Check the temperature sensor reading; 2) Check Setp settings; <br> 3) Check two white wires for shorts from the control board. 4) If upon unplugging one of the white wires, the unit still runs; unplug one of black wires. If the unit stops, replace refrigeration relay. If optional heater kit is not installed, one may be required. 5) If heater kit is installed and heater does not turn on (heater relay does not click upon energizing with the relay test mode), check the two white wires from the board to the heater relay for voltage (should be +24 VDC on one of the two wires). Check the other wire for continuity between the control board and the relay. If voltage is OK, replace relay. Otherwise, replace control board. |
|  | Hot | Cabinet temperature is above the limit. | Procede with normal refrigeration trouble shooting. Refer to the refrigeration flowchart. |  |
|  | Htr | Heating System has failed to increase 1 degree per hour | Procede with normal refrigeration trouble shooting. Refer to the refrigeration flowchart. |  |
|  | CnPr | Compressor is not cooling within 30 minutes of turning on. | 1) Check the refrigeration unit before opening the vender's main door to see if it's running. <br> 2) Open the vender's main door and check the display to see that the door switch is working as normal. 3) Access the "rFrG" setup mode and check the "SetP" settings. 4) While in the "rFrG" mode, change "dSP" to ' 1 ' to show the temperature on the display during the greeting and see if it's correct. <br> 5) While in the "Test" mode, access the "rELy" mode and turn the compressor on. | 1) If the unit is running, clear the error and see if it reoccurs. 2) If the display does not function as normal, check the door switch circuit. 3,4) Change any settings if necessary and check temperature sensor operation. 5) If the unit does not run (refrigeration relay not clicking upon energizing with the relay test mode), check the two white wires from the board to the refrigeration relay for voltage (should be 24+ VDC on one of the two wires). Check the other wire for continuity between the control board and relay. Note: The compressor relay test mode must be on to check voltage. |
| SEL <br> (Selection | SSXX | Selection switch has been closed for more than 25 seconds (where ' XX ' indicates selection switch number). | Check the selection switch number shown in the detailed error code ' $X X$ ' to see if: 1) the button is sticking; 2) the switch is sticking/defective; 3) the harness is wired wrong/shorted. | Try to correct the problem if one of the three is found. If you can't correct it, then replace the component in question. |
| StS (Space-to Sales Error) | UAXX | A column is unassigned. | Access Space-to-Sales Mode and go to custom Space-toSales. <br> Check all selections for the column showed in the detailed error description (XX). | Change space-to-sales setting as required. In some situations, it may by quicker to completely reset all Space-to-Sales. |

[^2]| ERROR | DETAILED ERROR CODE <br> AND DESCRIPTION | TESTPROCEDURE | CORRECTIVE ACTION |
| :---: | :---: | :---: | :---: |
| UEnd <br> (Vend <br> Mechanism Error) | hS* Home sensor error. | 1) Observe chain to make sure the four lever actuators (rabbits) are attached. 2) Make sure that two of the four have magnets pressed in them. 3) Make sure that the magnets are facing the rear of the cabinet. 4) Check the location of the chain. The lever rabbits should be at each end of the cabinet. Pull the chain until both sets of rabbits are in the middle of the cabinet. Power down then repower. The bottom set of rabbits should go to the home position. | 1,2) If not, replace chain assembly. 3) If not, chain is in backward. Remove chain and attach it so that the magnets are facing to the rear of the cabinet. 4) If motor jerks but does rotate the chain, check the motor's wiring to the control board and if nothing is found, replace the vend motor assembly. If chain rotates several times without a lever actuator (rabbit) stopping above vend motor (at the home sensor), check the above test. If it is OK, then check the home sensor wiring to see if it's pinched or shorted. Replace home sensor if nothing is found. |
|  | EC* Encoder error. | Learn how column sequencing works and vend from all columns, watching the lever actuators (rabbits) locate each column. | If the encoder is defective, the vend motor will not be able to find the release levers for one or more of the column(s) and will stop at a place where there is no release lever. Replace vend motor assembly. This error may also indicate the chain is sticky, making it difficult for the chain to move. See "Taking Care of the Vender" on how to clean the chain. |
|  | rE* Rabbit error (Lever Actuator error). | 1) Closely examine the four rabbits mounted to the chain assembly. Make sure they are tightly mounted (two of which have magnets) and none are are missing. 2) Check to make sure that the upper run of the chain assembly is above the stabilizers. 3) Check the chain's alignment under the mechanism. Check the idler pulley sprocket and the vend motor sprocket to see if aligned. | 1) If a rabbit is missing, replace the chain assembly. <br> 2) If upper run of chain assembly is below stabilizers, raise it above them (see Figure 5.7). <br> 3) If the idler pulley sprocket is in the wrong position on the shaft, order new idler sprocket assembly. If the vend motor sprocket is in the wrong position on the shaft, order a new vend motor assembly. |
| Chut <br> (Chute Sensor Error) | CS* Chute sensor error. <br> (Chute sensor is active for more than 5 mins) | Check to see that the sensor is adjusted properly. Make sure that the sensor adjustment LED is normally not lit, but blinks as product impacts the delivery chute. | Adjust the sensor to factory specs. See "Taking Care of the Vender" in Section 5 for detailed instructions. |
| COLJ <br> (Column Jam Error) | CJXX* Column jam error. (where ' XX ' indicates the the column number of the jam) | Check column for problem. Check for contamination on release lever, pivot, and pivot end. <br> Enter "test" and vend one time from column. | Correct problem. Clean contamination. <br> If two or more products are received, increase chute sensor sensitivity, or replace chute sensor. To increase sensitivity, turn screw clockwise. See "Chut" section. |
| Ctrl | dS* Door switch error. | Check the vender's door to see it it's sticking or miswired. If nothing is found at the door switch, check two wires from door switch to control board to see if they're pinched or shorted. | Replace the door switch, if defective. Repair or replace the door switch harness to the control board. |
| ACLo* | Average rectified voltage was under 22VDC for at least 30 consecutive seconds. | Check for low voltage at the wall outlet at the unit startup with all else on circuit running, in an "extreme" condition. | If low voltage can't be found on the wall outlet in an extreme condition, check for shorts in the vender. |

* Error Code must be manually cleared. See "Eror" section of this manual for detailed instructions.

SECTION 5: MAINTENANCE

| ERROR | DETAILEDERROR CODE <br> AND DESCRIPTION | TESTPROCEDURE | CORRECTIVEACTION |
| :--- | :--- | :--- | :--- |
| rAM <br> (Set Up Info <br> Corrupted) | $\mathrm{rM}^{*}$ RAM error. | No test available. | If error shows ups frequently, <br> replace control board <br> and contact Royal <br> Vendors. |
|  | $\mathrm{SF} \quad$ Scale factor error | Check the connections of <br> changer harness; make sure <br> changer is plugged up and <br> working. | Make corrections to harness or <br> replace the changer if necessary. |
|  | IS Inlet sensor blocked |  | Check changer harnessing for cut, <br> pinched or crimped wires. Replace <br> changer. |
|  | IB Inlet is blocked | Check inlet for blockage; if nothing is <br> found. <br> Check changer harnessing for cut, <br> pinched or crimped wires. Replace <br> changer. |  |


| ERROR | PROBABLECAUSE | CORRECTIVEACTION |
| :---: | :---: | :---: |
| COIN ACCEPTANCE/ PAYOUT (RECORD ALL ERRORS ON PAPER) |  |  |
| Coin mechanism will not acceptcoins. | No power to control board. | Check to make sure the LED and the sign lighting are lit. Check fuse and transformer. |
|  | Harness from coin mech to board is cut ordisconnected. | Using a voltmeter, check each wire for continuity and to ground. |
|  | Short in coin mechanism. | Unplug all connections from the control board except the transformer and coin mech connections. Test acceptance. If it accepts, replug each connection one at a time and test acceptance after each. |
|  | Acceptor is dirty or other problem may exist (nottuned) | Clean acceptor or contact your local coin mech dealer. |
|  | Short in control board. | If above procedures do not work, replace controller. |
| No acceptance or Rejects a percentage of good coins. | Coin return lever pressing down on acceptor's coin plunger. | Make sure changer is mounted correctly and the coin return lever is in the proper position. |
|  | Acceptor is dirty or foreign matter is in the path. | Clean acceptoror contactdealer. |
|  | Coin changer is improperly tuned (if tunable). | Contactmanufacturer fortuning. |
|  | Defective controllerboard. | Replace/test controller. |
| Always accepts coins but gives erratic/no credit. | IFNO CREDIT: Defective harness between coin mech and control board (will have "CC" error). | Check harness for cut wires or wrong/bad connections. Testeach wire for continuity or test to ground. If found to be defective, replace. |
|  | IF ERRATIC OR NO CREDIT: Acceptor or coin mech. | Replace coin mech and test. If OK, then check the following: |
|  | IF NOCREDIT: Defective controller. | Replace/test controller. |
| Changer will not payout coins. | Defective harness between coin mech and control board. | Test vender's manual coin payout. If vender won't pay out using the CPO mode or during sales, check harness for cuts, bad continuity or wrong connections. If defective, replace and test. |
|  | Defective coin mech. | Replace coin mech and test. If it pays out, the coin mech was defective. |

## SECTION 5: MAINTENANCE

\left.| ERROR | PROBABLECAUSE | CORRECTIVEACTION |
| :--- | :--- | :--- |\(\right\left.] \begin{array}{l}Cf coin mech won't payout coins <br>

manually in the CPO mode or during <br>
the Sales Mode and the above two <br>
procedures have failed, replace the <br>
control board and test payout both <br>

in the CPO mode and during a sale.\end{array}\right]\)| Enter the Service Mode or access the |
| :--- |
| Coin Payout Mode ("CPO"). |

## SECTION 5: MAINTENANCE

| ERROR | PROBABLECAUSE | CORRECTIVEACTION |
| :---: | :---: | :---: |
|  | Depth setting not set correctly in SdEP mode. (May be set to single depth.) | Enter SdEP Mode and check setting to be correct.* Refer to "SdEP" section of this manual. (*SdeP is set by selection number.) |
|  | Mechanical error. | Check for correct operation of the pivot, pivot end and release lever. Verify that both adjustable product stops are set to the correct position for the package type. |
| Wrong product vending upon selection. | Misload by vender loader. | Ensure that all product within each column is the same. |
|  | Space-to-Sales not set properly. | Look for StS error. Check or reset Space-to-Sales. |
|  | Miswired selection. | Check the wiring from the controller to the selection switches. |
|  | Bad encoder (motor assembly). ("UEnd" error should be displayed) | Watch vend cycle from under stack mechanism. Know the columns you're vending from (preferably one column assigned to one selection). If the lever actuators (rabbits) do not come close to this column upon vending, change the motor assembly. |
| No vend upon selection. Dry vend (no refund). | Chute sensor too sensitive or a column is jammed or sold out. | Check to see if the delivery chute sensor adjustment LED is constantly on. If so, adjust it back to factory setting. See "Taking Care of the Vendor" in Section 5. Check adjustable product stops to ensure that both are set to the correct position. |
|  | Defective chute sensor. | Unplug the sensor's connection from the control board. Watch LED. If the adjustment LED goes out, replace defective sensor. |
|  | Defective controller. | If the adjustment LED stays on after unplugging the chute sensor from the control board, power it down (pull the fuse) and unplug everything from the control board except the main power lead. Reinsert the fuse. If the adjustment LED immediately lights up, turn the screw counterclockwise to see if the light goes out. If not, replace the controller board. |
| Will vend from some but not all columns (allows refund or 2nd choice). | Select button, switch, or harnessing. | Check the selection switch. And trace the selection harnesses back to the control board. Replace if necessary. |
|  | Defective encoder. ("UEnd" error should be displayed) | Watch vend cycle from under stack mechanism. Know the column you're vending from (preferable one column assigned to one selection). If the lever actuators (rabbits) do not come close to this column upon vending, check the vend motor connections at the control board and in the bottom of the door. If the connections look good, replace the vend motor assembly. |
| Complete sold out condition, motor rotates chain several times then says Sold Out or Out of Order. | Home sensor, chain or lever actuators (rabbits). | Pull chain out into middle of column and unplug power to door then replug. If the motor rotates the chain several times without finding a home position, check/change home sensor chain and lever actuators (rabbits). |
| Complete sold out condition | Timer is enabled or StS has been cleared (CLr) | Disable timer control or program StS |
|  | Door switch not working. | Open the vender's main door and make sure the LED displays the service mode. If not, check for voltage ( 5 VDC ) with a voltmeter at the door switch. If voltage is found, replace the door switch. If not, check for voltage (5 VDC) at the door switch's pin-out on the control board. If no voltage is found there, replace the control board. |



| ERROR | PROBABLECAUSE | CORRECTIVEACTION |
| :---: | :---: | :---: |
|  |  | the same voltage at the bottom of the door. This will be a three way connector. Replace whatever it is that you do not find voltage. If the correct voltage is found, replace the home sensor. |
| $\begin{aligned} & \text { ELECTRONIC } \\ & \text { REFRIGERATION } \end{aligned}$ |  |  |
| Refrigeration unit will not run. The cabinet temperature reads 255 F or 17 F . | Defective temperature sensor. | 1. Check connection. <br> 2. Replace temperature sensor. |
| Vender will not display a temperature when DSP is set to 1. | Unplugged temperature sensor. | Make sure temperature sensor is securely plugged in at controller. |
|  | Defective temperature sensor. | Unplug the existing sensor and plug the new sensor up and ground it to the board. Hold down the door switch and see if the LED displays a temperature. |
|  | Defective control board | If it does not display a temperature, replace the board. |
| Refrigeration unit will not run. | Defective unit. | Plug the unit directly to the wall outlet to see if it runs and cools. If not, then replace the unit. (DANGER: ELECTRIC SHOCK HAZARD. When plugging in the refrigeration unit directly to a wall outlet or other power source, always ensure that the vender itself is also plugged in to a grounded electrical outlet. Failure to do so could cause an electrical shock, possibly resulting in severe injury or even death.) |
| Unit will only run in the compressor relay test mode. (Located under tESt) | Defective door switch. | Open and close the door to make sure the LED scrolls. If not then check the door switch, harness, or control board. |
|  | Defective temperature sensor. | Set DSP to 1 in refrigeration mode. If the temperature shown is inaccurate, replace the temperature sensor. |
|  | Wait the 5 to 10 minute delay once the door is closed. | Wait to see if the unit comes on. |
|  | Defective control board. | If unit still does not come on, then replace the control board. |
| Unit will not run in the compressor relay test mode. **NOTE: Leave the compressor relay test mode on, in order to check for voltage with with volt meter. | Defective control board. <br> Defective adapter harness. <br> Defective regulator board. <br> Defective relay harness. <br> Defective relay. | Check for 24 VDC with voltmeter across pins 1and 3 of control board. If no voltage or incorrect voltage is found, then replace the control board. <br> Check wires 1 and 3 for the same voltage as above with voltmeter. Replace if incorrect. <br> Check for 24 VDC with voltmeter at the top of the regulator board across pins 1 and 3 . Replace if incorrect. <br> Check for 24VDC with voltmeter at the relay across the 2 wires with pink connectors. Replace if incorrect. <br> Check for 110VAC on the contact side of the relay with voltmeter. Replace if incorrect. |
| Refrigeration unit constantly runs. | Defective door switch. | Upon opening the door, the LED should not read "Ice Cold...". If it does, then replace door switch. |
|  | Defective control board. | Replace the control board. |

SECTION 5: MAINTENANCE



## G-III Options

## Kits For Vending Additional Packages

These kits were the latest available at the time of publication of this manual. For the latest information on kits that will enable the G-III to vend other packages, please contact Royal Vendors' Customer Service Department.

## SURGE/BOLT 20 OZ. PACKAGE

In general, all G-IIIs with serial numbers after 1415XXXXXX are capable of vending the Surge/Bolt package as delivered from the factory. If you are unsure as to the configuration of your vender or want to order the Surge/ Bolt package kit for earlier venders, please contact Royal Vendors' Customer Service Department.

## POWERADE 20 OZ. PLB

In general, all G-IIIs with serial numbers after 1381XXXXXX are capable of vending the Powerade 20 oz . PLB package as delivered from the factory. Some earlier serial number venders are also Powerade capable. If you are unsure as to the configuration of your vender or want to order the Powerade kit for earlier venders, please contact Royal Vendors' Customer Service Department.

## EVIAN AND NAYA 500 ml ( 16.9 oz.$)$ WATER BOTTLES

All G-IIIs, no matter when they were manufactured, will require a kit to vend the Evian and Naya 500 ml water bottles. Please contact Royal Vendors' Customer Service Department for information.

## Hand Held Computer (HHC)

The G-III Vender interfaces with the Direct Exchange/ Uniform Communications Standard (DEX/UCS) and DEX/UCS Compatible Hand-held Computers (HHC). The HHC may be used to program the G-III Vender's vend price and (STS), as well as other pertinent MIS and security information. The HHC interfaces to the vender's controller board via the computer socket located near the top of the main door. Once the HHC is connected and meets initial communication requirements, it may then be used to program the G-III Vender. For more information on the HHC, see separate HHC manual.

## External MIS Plug

An external MIS Plug is available with Kit\#842099
Install in accordance with kit instructions.

## Light Kit

Kit\#141160(Non-CDC)
Kit\#161110(CDC)

## Heater Kit

Kit\#141130

## Override Key Switch Kit

Kit\#231107(GIIVII/EVS)
Kit\#290007(KO)

## U-Hinge Retrofit Kits

Kit\# 164110, Black
Kit\# 294110, Red

## Enclosed Coin Cup Kits (Landscape Venders)

Kit\#231575, Narrow Port
Kit\#303140, Wide Port

## T8 Electronic Ballast Retro Kit

Kit\#292590, Marketing
Kit\#303570, Landscape

## Evaporator Fan Kit (SmartFan)

Kit\#231070

## SECTION 7: EXPLODED VIEWS


*1504 \& after
(except 1504-00001-00130)

| Item No. | Description | Part Number | Qty. |
| :---: | :---: | :---: | :---: |
| 1 | Inner Door Assy, 72" | 211607 | 1 |
|  | -79" | 210609 | 1 |
|  | -72" Narrow* | 289610 | 1 |
|  | -79" Marketing* | 290605 | 1 |
|  | -72" Marketing* | 291605 | 1 |
|  | -72" Narrow Marketing* | 293605 | 1 |
| 2 | Gasket, Inner Door, 72" | 815032 | 1 |
|  | -79.5" | 815033 | 1 |
|  | -72" Narrow | 812219 | 1 |
| 3 | Port Door Frame | 815191 | 1 |
| 4 | PortDoor | 815192 | 1 |
| 5 | Port Door Rod | 811028 | 1 |
| 6 | Lock Nut, \#6-32 | 905006 | 1 |
| 3-6 | Port Door Assy | 810053 | 1 |
| 7 | Burst Open Latch | 812002 | 1 |
| 8 | Bushing, 1.38" | 916003 | 2 |
| 9 | Clamp, Cable, 1" | 916004 | 1 |
| 10 | Rivet, 3/16" Diameter | 908002 | 2 |
| 11 | Bushing, Inner Door | 815026 | 2 |
| 12 | Hinge, Inner Door (Top) | 010520 | 1 |
| 13 | Nut, \#8-32 | 905001 | 2 |
| 14 | Screw, Self-drilling, \#8-18x1/2" | 902001 | 50 |
| 15 | Hinge, Bottom, Door | 010550 | 1 |
| 16 | Bolt, 1/4-20x1" | 901003 | 2 |
| 17 | Interconnect Decal, G-III | 931356 |  |
| 18 | Vender Controller/Space-To-Sales, Decal, G-III -E.V.S. | $\begin{aligned} & 931225 \\ & 931352 \end{aligned}$ | 1 1 |

## KO Control Board and Wiring



| Item <br> No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
| 1 | External Dex Harness (Opt) | 842095 | 1 |
| 2 | Internal Dex Harness (Opt) | 842148 | 1 |
| 3 | L.E.D. Harness | 842171 | 1 |
| 4 | Chute SensorHarness | 836004 | 1 |
| 5 | Selection Switch Harness |  |  |
|  | -13Select | 842216 | 1 |
|  | -12 Select | 842472 | 1 |
|  | -9Select, Landscape | 842044 | 1 |
|  | -9Select, Marketing | 842217 | 1 |
| 6 | -8Select | 842473 | 1 |
| 7 | Stand Off | 916066 | 5 |
|  | Serial ChangerExtension |  |  |
| 8 | Harness | 842244 | 1 |
| 9 | Fuse to Board Harness | 842146 | 1 |
| 10 | FuseboxAssembly | 842219 | 1 |
| 11 | Fuse, 3-amp | 942111 | 2 |
| 12 | Transformer Assy. | 842147 | 1 |
|  | MainWiring Harness | 842151 | 1 |
|  | Gas Island Harness | 842207 | 1 |


| Item No. | Description | Part Number | Qty. |
| :---: | :---: | :---: | :---: |
| 13 | Vend Motor Harness | 842083 | 1 |
| 14 | Motor Assembly | 210727 | 1 |
| 15 | Refrigeration Relay Harness, DoorSide, Landscape | 842236 | 1 |
|  | -Marketing | 842235 | 1 |
| 16 | Refrigeration Relay Harness (Cabinet Side) | 842237 | 1 |
| 17 | DoorSwitch/Home Sensor Harness | 842080 | 1 |
| 18 | Home Sensor Harness (Cab) | 842052 | 1 |
| 19 | Door Switch Harness (Prior to 1521) | 842047 | 1 |
|  | (1521 \& After) | 842228 | 1 |
|  | (1521 \& After) Marketing | 842229 | 1 |
| 20 | Options | Call RV <br> Cust. Srvc. |  |
| 21 | Temp. Sensor Harness | 822030 | 1 |
| 22 | Control Board | 836125 | 1 |

## EVS Control Board and Wiring



| Item <br> No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
| 1 | Harness, Home | 842080 | 1 |
| 2 | Sensor/Door Switch |  |  |
| 2 | Temperature Sensor | 822030 | 1 |
| 3 | Harness, MDB Serial | 842079 | 1 |
| 4 | Harness, Vend Motor | 842083 | 1 |
| 5 | Harness, Regulator Bd | 842273 | 1 |
| 6 | Options | CallRV |  |
| 7 | MISExternalDEXHarn. | 842095 | 1 |
| 7 | Jack, InternalHHC | 842110 | 1 |
| 9 | Harness, LED | 842081 | 1 |
| 10 | Harness, Select Switch | 842216 | 1 |
|  | -13 select | 842044 | 1 |
|  | -9 select, Landscape | 84 |  |
|  | -9select, Marketing | 842204 | 1 |
| 11 | -Gas Island | Sensor, Delivery Chute | 836004 |
| 12 | Harness, Fuse to Board | 842146 | 1 |


| Item <br> No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
| 13 | Home Sensor Assy. | 842052 | 1 |
| 14 | Harness, Door Switch | 842047 | 1 |
|  | -1521 \& after | 842228 | 1 |
|  | -1521 \& after(Marketing) | 842229 | 1 |
| 15 | MotorAssembly | 210727 | 1 |
| 16 | Relay, Reg. Board | 836081 | 1 |
| 17 | Harness, Refrigeration | 842235 | 1 |
|  | Relay, Door Side, Landscape | 842236 | 1 |
|  | -Marketing | 842235 | 1 |
| 18 | Relay, Refrigeration | 842237 | 1 |
|  | Harness, CabinetSide |  |  |
| 19 | Transformer Assy. | 842147 | 1 |
| 20 | Harness, Main Wiring(117v) | 842151 | 1 |
|  | -Gas Island | 842207 | 1 |
| 21 | ControlBoard | 836109 | 1 |
| 22 | Fusebox Assy. | 842219 | 1 |
| 23 | Fuse, 3-amp | 942111 | 2 |
| 24 | Stand Off | 916066 | 5 |

Cabinet Assembly


Cabinet Back Screen Mesh, Wide, 141001
-Narrow, 258004
Cabinet Back Screen Steel, Wide, 010215
-Narrow, 258005

| Item No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
| 1 | Door Switch (Priorto 1521) | 835003 | 1 |
| 2 | Door Switch(1521 \&after) | 835019 | 1 |
| 3 | Delivery Chute Liner | 815261 | 1 |
| 4 | Delivery Chute | 210002 | 1 |
| 5 | Clip, Tension | 916059 | 2 |
| 6 | Rivets, 1/8" | 908004 | 17 |
| 7 | *Left Vandal Panel 72" | 142001 | 1 |
|  | *-79" | 141002 | 1 |
|  | -79",UHR | 141022 | 1 |
|  | -72",UHR | 142022 | 1 |
| 8 | Bolt, 1/4-20x 1" | 901003 | 7 |
| 9 | Screw, \#8-18 x 1/2" | 902004 | 11 |
| 10 | CableClamp | 916004 | 1 |
| 11 | Sponge | 815037 | 3 |
| 12 | Condenser Baffle | 010403 | 1 |
| 13 | Bracket, Door Switch | 010045 | 1 |
| 14 | Relay | 836065 | 1 |
| 15 | Bushing, Nyliner | 916012 | 2 |
| 16 | Hinge,TopLeft | 810002 | 1 |
|  | -Universal Hinge, Black | 164550 | 1 |
| 17 | Bolt, Carriage, 1/4-20x1 | 901008 | 2 |
| 18 | Spacer, TopHinge | 010016 | 1 |
| 19 | Keps Nut, 1/4-20 | 905002 | 3 |
| 20 | EMIFilter | 842061 | 1 |
|  |  |  |  |


| Item No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
| 21 | Main Wiring Harness | 842063 | 1 |
| 22 | CabinetAssy., 79.5" | 210010 | 1 |
|  | $-72^{\prime \prime}$ | 211001 | 1 |
| 23 | CondensatePan | 815368 | 1 |
| 24 | Inner Door Cover Assy. | 815259 | 1 |
| 25 | Support, Rack | 281001 | 3 |
| 26 | Hinge, Bottom, Main Door | 010040 | 1 |
|  | -Universal Hinge | 010082 | 1 |
| 27 | Washer, Flat | 904002 | 1 |
| 28 | Keps Nut, 3/8-16 | 905007 | 1 |
| 29 | Latch Strike Assy. | 010030 | 1 |
|  | -After 1530 | 281010 | 1 |
| 30 | Bracket, Chute Locator | 141014 | 1 |
| 31 | Bracket, CabinetChute | 010017 | 1 |
| 32 | DoorRollerKit | 141180 | 1 |
| 33 | *Vandal Panel, | 012122 | 1 |
|  | Cabinet, Right, 79.5" |  |  |
| 34 | *-72" | 011002 | 1 |
| 35 | ChuteSensor | 836004 | 1 |
| 36 | Rear Baffle | 010037 | 1 |
| 37 | DrainTube | 815134 | 1 |
| 38 | WiringCoverPlate | 010002 | 1 |
| . | Door Switch Actuator | 231009 | 1 |
| • | 1/4 Bolt for Latch Strike | 901003 | 3 |
|  | DrainPanHoseClip | 906025 | 1 |



Center Door Changer
Assembly (for the Narrow Port)


| Item No. | Description | Part Number |
| :--- | :--- | :---: |
| 1 | Changer Vault Brace | 161518 |
| 2 | Coin Chute Assy., CDC, 79.5" | 161590 |
| 3 | $-72^{\prime \prime}$ | 162540 |
| 3 | T-Handle Brace (See Detail A) | 141513 |
| 4 | Button Lever Assembly | 161594 |
| 5 | Coin Chute Bracket, 79.5" | 161527 |
| 6 | -72" | 162502 |
| 6 | Hopper Mounting Bracket | 161515 |
| 8 | Select Panel Plate | 161512 |
| 9 | Plastic Coin Box, CDC | 815347 |
| 10 | W/A Port Brace | 161541 |
| 11 | Lock Cylinder Cover | 161532 |
| 12 | Coin Insert Assembly, Coke, | 161930 |
|  | Electronic, CDC, 79.5" | 162920 |
| 13 | Coin Insert Assembly, Coke, |  |
| 14 | Electronic, CDC, 72" | 815015 |
|  | Coin Hopper | Coin Box Coin Chute W/A |
|  |  |  |



| Item No. | Description | Part Number |
| :--- | :--- | :---: |
| 15 | Coin Box Housing, CDC | 273503 |
| 16 | Anti-Theft Plate, CDC | 231504 |
| 17 | Coin Cup, CDC (after 1349) | 231505 |
|  | -prior to 1349 | 161505 |
| 18 | Coin Return Lever Assembly | 161593 |
| 19 | 3/64 Diameter Cable | 911032 |
| 20 | Cable Sleeve (at each end) | 906015 |
| 21 | Support Bracket/Coin Chute | 161537 |
| 22 | Changer Vault W/A | 161523 |
| 23 | Port W/A, CDC | 231510 |
| - | Changer Vault Door (not shown) | 161534 |
| - | Change Label, CDC (not shown) | 931341 |
| - | Label, Open Bottle Slow (not shown) | 931355 |
| - | Decal, Sec. Plate, CDC (not shown) | 845467 |
| - | Coin Deflector | 161526 |
| - | Grommet, Coin Return Cable | 916002 |

[^3]
## SECTION 7: EXPLODED VIEWS

Narrow Port Assembly


| Item No. | Description | Part Number | Qty. |
| :---: | :---: | :---: | :---: |
| 1 | Package Stop | 010508 | 1 |
| 2 | Port Trim | 815019 | 1 |
| 3 | Sign, 79.5" (Can Graphics) | ----------- | 1 |
|  | Sign, 72" (Can Graphics) |  | 1 |
| 4 | Port Spacer | 815020 | 1 |
| 5 | Port Body Assy., Welded | 210510 | 1 |
|  | -Marketing | 290540 | 1 |
| 6 | Anti-theft Plate, Non CDC | 210505 | 1 |
|  | -CDC | 231523 |  |
|  | -Marketing | 290519 | 1 |
| 7 | Bolt, 1/4-20 x 1/2" | 901007 | 9 |
| 8 | Nut, 1/4-20 | 905002 | 9 |
| 9 | Label, Bottle, Door Port (Anti-Foaming) | 931355 | 1 |



| Item No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
| 1 | Coin Cup | 231505 | 1 |
| 2 | Port Body Assy., Welded | 303540 | 1 |
| 3 | -Non CDC | 305510 | 1 |
| 3 | Anti-theft Plate, CDC | 303503 | 1 |
| 4 | -Non CDC | 305501 | 1 |
| 5 | Port Spacer | 815248 | 1 |
| 6 | Port Trim | 815249 | 1 |
|  | Package Stop | 273508 | 1 |



| Item No. | Description | Part Number |
| :--- | :--- | :--- |
| 1 | Coin Chute Assy., CDC, 79.5" | 161590 |
|  | $-72^{\prime \prime}$ | 162540 |
| 2 | Cable | 911032 |
| 3 | Coin Chute Support, WP | 303507 |
| 4 | Changer Vault W/A | 303506 |
| 5 | Changer Vault Brace | 161518 |


| Item No. | Description | Part Number |
| :--- | :--- | :--- |
| 6 | Coin Return Hinge Bracket | 290543 |
| 7 | Coin Return Lever | 161507 |
| 8 | Coin Hopper, WP | 303502 |
| 9 | Port Brace | 010515 |
| 10 | Coin Box Chute, WP | 303501 |
| $\bullet$ | Coin Return Lever Assembly | 161593 |

## Vend Mechanism Assembly

Prior to 1504


## SECTION 7: EXPLODED VIEWS



ITEMS 27, 28 \& 29 = PIVOT ASSEMBLY, FRONT
Part No. 815403 (plastic assembly)
Part No. 210750 (1379 and after)
Part No. 147730 (prior to 1379)
ITEMS 27, 28 \& 30 = PIVOT ASSEMBLY, REAR
Part No. 815404 (plastic assembly)
Part No. 210760 (1379 and after)
Part No. 147740 (prior to 1379)

| Item <br> No. | Description | Part No. | Qty. |
| :---: | :--- | :--- | :--- |
| 1 | Retainer, Front, L, 79.5 | 210745 | 6 |
|  | $-72 "$ | 211712 | 6 |
| 2 | Retainer, Front, R, 79.5" | 210746 | 6 |
|  | -72" | 211713 | 6 |
| 3 | Decal, Case Support | 931195 | 1 |
| 4 | Vend Stack Assembly 79.5 | 210725 | 1 |
|  | -72 | 211711 | 1 |
| 5 | Case Support | 811026 | 1 |
| 6 | Screw, Self-drilling* | 902004 | 2 |
| 7 | Screw, \#8-32x3/8" | 901011 | 11 |
| 8 | Rod Retainer, Rotating | 810046 | 7 |
| 9 | Shaft, Pivot/Product Stop | 803032 | 18 |
| 10 | Rod Retainer, Sliding | 915184 | 6 |
| 11 | Sheet, Anti-friction | 915197 | 24 |
| 12 | Spacer, Column | 915194 | 6 |
| 13 | Bolt, Rack Retainer | 811027 | 1 |
| 14 | Rubber Strip | 915199 | 7 |
| 15 | Lock Nut, Retainer, \#8-32 | 905004 | 1 |
| 16 | Retainer Assy., Rear, 79.5" | 210749 | 6 |
| 17 | -72" | 211714 | 6 |
| 18 | Idler Bracket Assembly | 210726 | 1 |
| 19 | Chain/Actuator Assembly | 210730 | 1 |
|  | Screw, Stab., \#6-32x1.5" | 901023 | 2 |
|  | (prior to 1504) |  |  |
|  | -**Screw 1.25"(1504\&after) | 901041 | 2 |

*Clip, Hitch-pin (part no. 906,023) in units 1435 and after.

| Item <br> No. | Description | Part No. | Qty. |
| :---: | :--- | :--- | :--- |
| 20 | Stabilizer Assembly <br> (prior to 1504) <br> 21 | -**Stabilizer (1504 \& after) | 210744 |
|  | Lock Nut, Stabilizer, \#6-32 | 915266 | 2 |
|  | (prior to 1504) | 905006 | 2 |
| 22 | -**Nut (1504 \& after) |  | 2 |
|  | Insert, Divider (prior to 1504) | 905018 | 2 |
| 23 | -**Insert, Divider(1504\&after) | 815242 | 12 |
| 24 | E-ring, Release Lever | 906013 | 12 |
| 25 | Spring, Rever Rease Lever | 915125 | 12 |
| 26 | Pawl, Anti-Rotation | 914008 | 12 |
| 27 | Bearing, Pivot | 915188 | 12 |
| 28 | Pivot | 915206 | 12 |
| 29 | Pivot End, Front | 813010 | 12 |
| 30 | Pivot End, Rear | 915207 | 6 |
| 31 | Spacer, Prod. Stop, .5" | 915208 | 6 |
| 32 | Product Stop, Long | 915181 | 6 |
| 33 | Adjustable | 813016 | 12 |
| 33 | Spacer, Prod. Stop, 1.85" | 915250 | 12 |
| 34 | Spring, Anti-tilt | 915186 | 12 |
| 35 | Product Stop, Short | 813006 | 12 |
| 36 | Adjustable |  |  |
| 37 | Spacer, Prod. Stop, 1.25" | 915182 | 12 |
| Spacer, Front, 1" | 915264 | 12 |  |

**1504 \& after (except 1504-0001-00130)

## SECTION 7: EXPLODED VIEWS

Vend Mechanism Assembly
1504 and after: (except 1504-00001-00130)


## SECTION 7: EXPLODED VIEWS

## 1504 and after:

(except 1504-00001-00130)

| Item No. | Description | Part No. | Qty. |
| :--- | :--- | :--- | :--- |
| 1 | Retainer, Front, L, 79.5" | 210745 | 6 |
| 2 | $-72 "$ | 211712 | 6 |
| 2 | Retainer, Front, R, 79.5" | 210746 | 6 |
| 3 | -72" | 211713 | 6 |
| 4 | Sheet, Anti-friction | 915197 | 24 |
| 5 | Retainer Spring Finger | 815251 | 12 |
|  | Vend Stack Assy, 79.5 | 210738 | 1 |
| 6 | -72 | 211711 | 1 |
| 7 | -72 Narrow | 289610 | 1 |
| 8 | Case Support | 811026 | 1 |
| 9 | Screw | 902004 | 2 |
| 10 | Shaft, Pivot/Product Stop | 803032 | 18 |
| 11 | Rod Retainer | 281709 | 1 |
| 12 | -Narrow | 283704 | 1 |
| 13 | Chain/Actuator Assembly | 210730 | 1 |
| 14 | -Narrow | 283710 | 1 |
| 15 | Idler Bracket Assembly | 210757 | 1 |
|  | Retainer Assy., Rear, 79.5" | 210749 | 6 |
|  | -72 | 211714 | 6 |
|  | Rubber Strip | 915199 | 7 |

## SECTION 7: EXPLODED VIEWS

Vend Motor Assembly


| Item No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
| 1 | Vend Motor Assembly | 210727 | 1 |
| 2 | Home Sensor Assembly | 842052 | 1 |
| 3 | Lock Nut, Home Sensor, \#6-32 | 905006 | 2 |
| 4 | Bracket, Motor | --- | 1 |
| 5 | Sprocket | 916034 | 1 |
| 6 | Motor and Encoder | --- | 1 |
| 7 | Cover, Motor | --- | 1 |
| 8 | Harness, Motor/Encoder | --- | 1 |
| 9 | Screw, Machine, \#10-24x.50" | --- | 4 |
| 10 | Nut, \#10-24 | --- | 2 |
| 11 | Lock Nut, \#10-24 | --- | 2 |


*1504 and after (except 1504-00001-00130)

| Item No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
| 1 | Bracket, Idler (before run 1504) | 210703 | 1 |
|  | -*Bracket, Idler (1504 \& after) | 281713 | 1 |
| 2 | Shaft/Sprocket, Idler Assy (Before run 1504 | 095770 | 2 |
| 3 | -*Shaft/Sprocket, Idler Assy (1504 \& after) | 281716 | 2 |
| 4 | Bearing, Idler Shaft | 915079 | 4 |
|  | Spring, Idler | 914021 | 2 |

## SECTION 7: EXPLODED VIEWS

Select Panel Assembly


## Select Panel Assembly <br> *1504 and after <br> (except 1504-00001-00130)

| Item No. | Description | Part Number |
| :---: | :---: | :---: |
| 1 | Welded Assy., 79" | 307510 |
|  | - 72" | 308510 |
|  | - 79" Narrow | 306510 |
|  | - 72" Gas Island | 309510 |
| 2 | Flush Mount Pop-Out | 812176 |
|  | T-Handle Assy. (Items 3, 4, 5, 6, 7 \& 20) |  |
|  | -*T-Handle Assy. | 812289 |
|  | -*T-Handle Assy, Stainless | 812291 |
| 3 | T-Handle Body | n/a |
| 4 | Spring | n/a |
| 5 | T-Handle Stud | n/a |
| 6 | Retaining Ring | n/a |
| 7 | Pin/T Handle Stud | n/a |
| 8 | T-Stud Sealer Washer | 915258 |
| 9 | Button, Coin Return Lever | 803031 |
| 10 | Retaining Ring, 5-32" | 906005 |
| 11 | Roller Pin - Door Lifter | 811002 |
| 12 | Hinge - Coin Return Lever | 141506 |
| 13 | Coin Return Lever | 141504 |
| 14 | Catch Basin Bill Validator Assy | 095590 |
| 15 | Catch Basin Drain Tube | 925038 |
| 16 | POSDecal | 931439 |
| 17 | W/A POS Plate, metal | 231579 |
| 18 | Security Shelf | 141512 |
| 19 | Fuse Bracket I.E.C. | 141522 |
| 20 | T-Handle Housing | 812190 |
| 21 | T-Handle Brace | 141513 |
| 22 | Lever Stop | 141514 |
| 23 | Coin Chute | 815001 |
| 24 | Coin Chute Cover | 815002 |
| 25 | Splash Guard - Coke | 815169 |
| 26 | Coin Ramp | 141508 |
| 27 | Spring-Select Button | 914004 |
| 28 | Select Button - Coke | 815165 |
| 29 | Switch, Miniature | 835001 |
| 30 | Carrier Strip Assy. | 815167 |

\begin{tabular}{|c|c|c|}
\hline Item No. \& Description \& Part Number <br>
\hline \multirow[t]{2}{*}{31} \& Button Panel \& 815168 <br>
\hline \& -Gas Island \& 285507 <br>
\hline \multirow[t]{2}{*}{32} \& Retaining Strap \& 141507 <br>
\hline \& - Gas Island \& 285504 <br>
\hline 33 \& Sems Screw, \#8-32x3/8" \& 901011 <br>
\hline 34 \& Screw, Self-drilling \#8×1/2" w/ 1/2" Washer \& 902001 <br>
\hline 35 \& Sew Screw \#6-32x3/8" \& 901004 <br>
\hline 36 \& Nuts, Keps \#8-32 \& 905001 <br>
\hline 37 \& Nuts, Keps 1/4-20 \& 905002 <br>
\hline 38 \& Wire Tie, Large (4") \& 916007 <br>
\hline \multirow[t]{3}{*}{39} \& Sold Out Spring \& 914003 <br>
\hline \& Bottom Coin Chute Assy Non CDC (Landscape) \& 010594 <br>
\hline \& Coin return: \& <br>
\hline \multirow[t]{6}{*}{$\bullet$

$\bullet$
$\bullet$
-} \& -Bushing (Coin return) \& 803030 <br>
\hline \& -Hex Jam Nut (Coin return) \& 905019 <br>
\hline \& -9/16 Internal Tooth Washer (Coin return) \& 904013 <br>
\hline \& PC Board Housing \& 095530 <br>

\hline \& Splash Guard \& $$
815169
$$ <br>

\hline \& Hole-Block Lock Cover \& 141509 <br>
\hline \multicolumn{3}{|l|}{T8, 3 Bulb Parts} <br>
\hline - \& Lamp Panel, WV \& 303522 <br>
\hline - \& Lamp Panel, NV \& 305507 <br>
\hline \multicolumn{3}{|l|}{Ballast Assemblies} <br>
\hline \multirow[t]{8}{*}{-} \& Ballast Assy, 72" CDC \& 232520 <br>
\hline \& -72" \& 79" Non CDC \& 010950 <br>
\hline \& -79" CDC \& 231560 <br>
\hline \& -79" 183 Bulb, Wide \& 303531 <br>
\hline \& -72" 783 Bulb, Wide \& 304531 <br>
\hline \& -72" T8 3 Bulb, 79", Narrow \& 305531 <br>
\hline \& -79" 783 Bulb, CCR \& 291593 <br>
\hline \& -72" 783 Bulb, CCR \& 292593 <br>
\hline
\end{tabular}



| Item No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
|  | Heat Exchange | See Note\#1 | 1 |
| 1 | Dryer | 824005 | 1 |
| 2 | Condenser | 820007 | 1 |
| 3 | Condenser Motor | 839010 | 1 |
| 4 | (Blade Only) | $(810014)$ |  |
| 5 | Screw, \#8-32x1/2 | 901006 | 2 |
| 6 | Capstart Compressor, | 819028 | 1 |
| 7 | $1 / 3+$ Tecumseh, R134a |  | 1 |
| 7 | Relay, old style (6 prongs) | 836065 | 1 |
| 8 | Relay, new style (4 prongs) | 836130 | 1 |
| 9 | Overload, 1/3+ Tecumseh | 822010 | 4 |
| 10 | Compressor Lead | See note \#1 | 4 |
| 11 | Grommets, Compressor | 916015 | 4 |
| 12 | Grommet Plug | 815017 | 1 |
| 14 | Clip, Compressor | 914002 | 4 |
| 15 | Evaporator Coil | 820002 | 1 |
| 16 | Screw. \#8x1/2 | 902004 | 1 |
| $\bullet$ | Fan Shroud Assy. | 210088 | 1 |
|  | Condenser Fan Motor Bracket | 810006 | 1 |

Note \#1: This part is not available individually. It must be ordered as an assembly.

## Vandal-Resistant Door

Control Panel, 9 Sel, W/A CDC
163520 (Before 1525)
Control Panel, 7 Sel, W/A CDC
161530 (Before 1525)
Control Panel, 9 Sel, CDC
163580 ( 1525 \& after)
Control Panel, 7 Sel, CDC 161577 (1525 \& after)

Security Plate, W/A CDC 161550

Decal Sec. Plate, CDC 845467



Complete Plastic Trim Kits:

1. 79 " Wide- 141590 (Before 1525)
2. 72" Wide- 142530 (Before 1525)
3.72" Narrow- 149540 (Before 1525)
3. 79 " Wide- 143509 ( 1525 \& after)
4. 72 " Wide- 142507 ( 1525 \& after)
5. 72 " Narrow- 259560 ( 1525 \& after)

| Item No. | Description | Part Number |
| :--- | :--- | :---: |
| 1 | Door w/a Coke 79" Wide | 307510 |
| 2 | -72" Wide | 308510 |
|  | Control Panel, 9 Select, Non CDC | 143510 |
|  | (Before 1525) |  |
|  | -7 Select,Narrow (Before 1525) Non CDC | 141530 |
|  | -9 Select ( after 1525) non CDC | 143507 |
|  | -7 Select,Narrow (after 1525) Non CDC | 141577 |
|  | - Gas Island (Before 1525) | 285520 |
| 3 | -Gas Island (After 1525) | 285530 |
| 4 | Security Plate W/A, non CDC | 141550 |
| 5 | Validator Cover, Coke | 011518 |
| 6 | Security PlateDecal | 845396 |
| 7 | T-bolt, 1/4-20x1" LG | 901037 |
| 8 | Button, Coin Return Lever | 803031 |
| 8 | -Coin Return Bushing | 803030 |
| 9 | Hex Jam Nut9/16-18UNF2A | 905019 |
|  | Sems Screw, \#8-32x3/8" LG | 901011 |


| Item No. | Description | Part Number |
| :--- | :--- | :---: |
| 10 | CoinPlate, Coke | 141516 |
| 11 | Keps Nut, 1/4-20 | 905002 |
| 12 | Hold-Down Angle | 123505 |
| 13 | Decal SelectButton | 845383 |
| 14 | Coin Cup Mounting Plate W/A | 123550 |
| 15 | Carriage Bolt, 1/4-20x1/2" LG | 901007 |
| $16-18$ | LED Assembly | 010593 |
| 19 | Transformer | 842147 |
| 20 | Harness to Board, 24-volt | 842146 |
| 21 | Fuse Box Assy. | 012165 |
| 22 | Keps Nut \#8-32 | 905001 |
| 23 | T-Screw, \#8-32x3/4" | 901001 |
| 24 | Lock Cover Hole Block | 141509 |
| 25 | T-Screw | 901001 |
| 26 | CokeTrim Filler, Top | 815311 |
| 27 | Coke Trim Filler, Bottom | 815312 |
| $\mathbf{l}$ | Black Christmas Tree | 916009 |

## SECTION 7: EXPLODED VIEWS



| Item No. | Description | Part Number |
| :--- | :--- | :--- |
| 2 | Door Weld Assy., 79" | 307510 |
|  | $-72 "$ | 308510 |
|  | Vandal Panel Cover, 79.5" | 171101 |
| 3 | $-72 "$ | 172001 |
| 4 | *Right Vandal Panel, 79" | 010519 |
| 4 | *- 72" | 011501 |
| 5 | Bolt On Control Panel, 9 Sel. | 143510 |
| 6 | -7 Sel. | 141530 |
| 7 | P.O.S. Window | 815007 |
|  | Lexan Panel - flavor card | 171522 |
| 8 | Front Security Plate, 9 Sel. | 183510 |
| 9 | Front Security Plate, 7 Sel. | 181510 |
|  | P.O.S. Lexan Cover | 171523 |
|  | Metal Bolt On Trim: | ---171502 |
|  | Top and Bottom/All Wide | 171507 |
|  | Left, 79.5" | 171507 |
|  | Top and Bottom Right, 79.5" | 171505 |
|  | Top and Bottom/Enclosure, | 171512 |
|  | $79.5 "$ |  |


| Item No. | Description | Part Number |
| :--- | :--- | :--- |
| 10 | Plastic Trim: | --- |
|  | Top and Bottom/All Wide | 171518 |
|  | Top Right, 79.5" | 171516 |
|  | Top and Bottom/Enclosure, | 171519 |
|  | $79.5 "$ |  |
|  | Bottom Right, 79.5" | 171517 |
|  | Left Trim, 79.5" | 171514 |
| 11 | 1/4-20 Kep Nut | 905002 |
| 12 | (Attaches to Item 12) |  |
| 13 | 1/2-20X 1" T-Bolt | 901037 |
| 14 | Coin Cup W/A | 123550 |
|  | Carriage Bolt | 901045 |



| Item No. | Description | Part Number |
| :---: | :---: | :---: |
| 1 | Door Weld Assy., CDC, 72" | 304510 |
|  | Door Weld Assy., CDC, 79" | 303520 |
| 2 | Vandal Panel Cover, 79.5" | 171101 |
|  | Vandal Panel Cover, 72" | 172001 |
| 3 | *Right Vandal Panel, 79" | 010519 |
|  | *Right Vandal Panel, 72" | 011501 |
| 4 | Bolt On Control Panel, 9 Sel., CDC | 163580 |
|  | Bolt On Control Panel, 7 Sel., CDC | 161530 |
| 5 | P.O.S. Window | 815007 |
| 6 | Lexan Panel | 171522 |
| 7 | Front Security Plate, 9 Sel. | 173510 |
|  | Front Security Plate, 7 Sel. | 171510 |
| 8 | P.O.S. Lexan Cover | 171523 |


| Item No. | Description | Part Number |
| :--- | :--- | :--- |
| 9 | Metal Bolt On Trim: |  |
|  | Top and Bottom/All Wide | 171502 |
|  | Left, 79.5" | 171507 |
|  | Top and Bottom Right, 79.5" | 171505 |
|  | Top and Bottom/Enclosure, | 171512 |
|  | $79.5 "$ | 171506 |
|  | Right Trim, 79.5" |  |
|  | Plastic Trim: | 171513 |
|  | Top and Bottom/All Wide | 171516 |
|  | Top Right, 79.5" | Top and Bottom/Enclosure, |
|  | 79.5" | 171512 |
|  | Bottom Right, 79.5" | 171517 |
|  | Left Trim, 79.5" | 171514 |
|  | 1/4-20 Kep Nut | 905002 |
| 12 | (Attaches to Item 12) | $1 / 4-20 \times 1 "$ T-Bolt |
|  |  | 901037 |

NOTES: 1. For other trim and door sizes, contact your local Royal Vendors representative.
2. *Specify Color

## SECTION 7: EXPLODED VIEWS

## Steel Door

Venders built PO 1519A and after


| Item No. | Description | Part Number |
| :--- | :--- | :--- |
| 1 | Sign Support | 171536 |
| 2 | \#8-32 Screw (2) | 901011 |
| 3 | 1/4 Keps Nut | 905002 |
| 4 | P.O.S. Window | 815007 |
| 5 | Control Panel, 9 select CDC | 163580 |
|  | -Non CDC | 143507 |
| 6 | Front Security Plate, 9 Sel. | 183510 |
|  | -7 Select | 181510 |
| 7 | CokeTrim Filler, Bottom | 815312 |
| 8 | Coke Trim Filler, Top | 815311 |
| 9 | Lexan Panel - Flavor Card | 171522 |
| 10 | P.O.S. Lexan Cover | 171523 |
|  |  |  |


| Item No. | Description | Part Number |
| :--- | :--- | :--- |
| 11 | Trim Kit Assembly 79" | 143509 |
|  | $-72^{\prime \prime}$ | 142507 |
| 12 | $-72^{\prime \prime}$ Narrow | 259560 |
| 13 | T-Screw | 901001 |
| 14 | Keps Nut | 905001 |
| 15 | Carriage Bolt (3 Req.) | 901056 |
|  | Vandal Panel Cover, 79" | 171101 |
|  | $-72 "$ | 172001 |
|  |  |  |
|  |  |  |
|  |  |  |



| Item No. | Description | Part Number | Qty. |
| :--- | :--- | :--- | :--- |
| 1 | Fan Blade | 810045 | 1 |
| 2 | Nut, 1/4-20 | 905002 | 1 |
| 3 | Silencer | 939037 | 1 |
| 4 | Motor, 35W/115V | 839028 | 1 |
| 5 | Machine Screw \#8-32x1/2" | 901038 | 3 |
| 6 | Fan Plate | 010058 | 1 |
| 7 | Well Nut, \#8-32 | 905026 | 3 |
| 8 | Fan Mounting Bracket | 231005 | 1 |
| 9 | Sems Screw \#8-32x3/8" | 901011 | 3 |
| $1-9$ | Evap. Fan Motor Assembly | 210400 | 1 |
|  | -EconoCool | 231060 | 1 |

## SECTION 7: EXPLODED VIEWS



Miscellaneous Assemblies, Gas Island

| Item No. | Description | Part Number |
| :--- | :--- | :--- |
| 1 | Wiring CoverPlate | 010002 |
| 2 | Delivery Chute Sensor | 836004 |
| 3 | Delivery Chute Liner | 815261 |
| 4 | Delivery Chute | 210002 |
| 5 | Tension Clips | 916059 |
| 6 | Rivets 1/8" | 908004 |
| 7 | CabinetBack Screen, Gas Island | 285009 |
| 8 | Bolts 1/4-20x1" | 901003 |
| 9 | Screw \#8-18x1/2" | 902004 |
| 10 | Access Door, Gas Island | 285001 |
| 11 | Stand W/A, 16" Gas Island | 285010 |
| 12 | Door Assembly 72", Gas Island | 285550 |
| 13 | CableClamp, Gas Island | 842200 |
| 14 | Toggle Switch Cover, Gas Island | 842199 |
| 15 | Nyliner | 916012 |
| 16 | Top Hinge, Left | 810002 |
| 17 | Carriage Bolt | 901008 |
| 18 | Top Hinge Spacer | 010016 |
| 19 | Keps Nut 1/4-20 | 905002 |
| 20 | Toggle Switch, Gas Island | 835016 |
| 21 | Handy Switch Box, Gas Island | 842198 |
| 22 | Cabinet Assembly | 285050 |


| Item No. | Description | Part Number |
| :---: | :--- | :---: |
|  | Back Decal, Gas Island | 848081 |
| 23 | Cable Clamp | 916004 |
| 24 | Left Vandel Panel | 142001 |
| 25 | Main Door Bottom Hinge | 010040 |
| 26 | Pop Rivot | 908003 |
| 27 | Flat Washer | 904002 |
| 28 | Keps Nut 3/8-16 | 010030 |
| 29 | Latch Strike Assembly | 141014 |
| 30 | Bracket, Chute Locator | 010017 |
| 31 | Can Chute Tie Bracket | 815260 |
| 32 | P.C. Board Cover Assembly | 095530 |
| 33 | P.C. Board Housing | 011002 |
| 34 | Right Cabinet Vandal Panel 72" | 141180 |
| 35 | Door Roller Kit | 281001 |
| 36 | Rack Support | 842207 |
| 37 | Main Wiring Harness, Gas Island | 842061 |
| 38 | EMIFiter | 836065 |
| 39 | Relay | 010045 |
| 40 | Door Switch Bracket | 285503 |
| 41 | Key Pad Cover Plate,Gas Island | 931359 |
| - | Wiring Diagram, Gas Island |  |

## SECTION 7: EXPLODED VIEWS

Coca Cola Marketing Vender


## Coca Cola Marketing Vender (Miscellaneous Assemblies)

| Item No. | Description | Part Number |
| :---: | :---: | :---: |
| 1 | Wiring Plate Cover | 010002 |
| 2 | Delivery Chute Sensor | 836108 |
| 3 | Delivery Chute Liner, Wide Marketing | 815299 |
| 4 | Delivery Chute, Wide Marketing | 290001 |
| 5 | Tension Clips | 916059 |
| 6 | Rivets 1/8" | 908004 |
| 7 | Coin Box Housing, Marketing | 815347 |
| 8 | Bolts 1/4-20x1" | 901003 |
| 9 | Screw \#8-18x1/2" | 902004 |
| 10 | Lamp Bracket (bottom),Marketing | 290534 |
| 11 | Coin Box, Marketing | 290550 |
| 12 | Door Assy. Wide, Marketing 72", bottle | 291550 |
|  | -Wide Marketing 72", can | 291551 |
|  | -Wide Marketing 79", bottle | 290593 |
|  | -Wide Marketing 79", can | 290594 |
| 13 | Inner Door Assembly, Wide Marketing 72" | 291605 |
|  | -Wide Marketing 79" | 290605 |
|  | -Narrow Marketing | 293605 |
| 14 | Vend Rack Assembly, Marketing Wide 72" | 291710 |
|  | - Wide 79" | 290710 |
|  | -Narrow | 289710 |
| 15 | Nyliner | 916012 |
| 16 | Top Hinge, Left, Marketing | 810057 |
| 17 | Carriage Bolt | 901008 |
| 18 | Top Hinge Spacer | 010016 |
| 19 | Temperature Sensor, Marketing | 822041 |
| 20 | Lamp Bracket (Top) Marketing | 290533 |
| 21 | Control Board Mounting Panel | 290523 |
| 22 | Cabinet Assembly 72", Wide Marketing | 291020 |
|  | -79" Wide, Marketing | 290020 |
| 23 | Transformer Assy | 842147 |
| 24 | Rod Retainer, Wide | 281709 |
|  | -Narrow | 283704 |
| 25 | Water Diverter (Top Hinge) Marketing | 290575 |
| 26 | Main Door Bottom Hinge, Marketing | 290010 |
| 27 | Flat Washer | 904002 |
| 28 | Keps Nut 3/8-16 | 905007 |
| 29 | Latch Strike Assembly | 281010 |
| 30 | Bracket, Chute Locator | 095002 |
| 31 | Can Chute Tie Bracket | 141014 |
| 32 | Control Board | 836109 |
| 33 | Fuse Box Assy | 842219 |


| Item No. | Description | Part Number |
| :---: | :---: | :---: |
| 34 | Right Cabinet Vandal Panel 72" -79" | 291004 |
|  |  | 290004 |
| 35 | Door Roller Kit | 141180 |
| 36 | Rack Support | 281001 |
| 37 | Main Wiring Harness | 842063 |
| 38 | EMI Filter | 842061 |
| 39 | Relay | 836065 |
| 40 | Door Switch Bracket | 010045 |
| 41 | Door Switch (prior to 1521) | 835003 |
| 42 | Door Switch (*1521 \& after) | 835019 |
| 43 | ```Ballast Assy., Marketing 72" -79" -T8, 3 Lamp, 72" -T8, 3 Lamp, 79"``` | 291540 |
|  |  | 290590 |
|  |  | 291593 |
|  |  | 292593 |
| 44 | Port W/A, Marketing Anti-Theft Plate, Marketing | 290540 |
|  |  | 290519 |
| 45 | T-Handle Assy, Marketing -1504 \& after <br> T-Handle Housing, Marketing | 812271 |
|  |  | 812290 |
|  |  | 812336 |
| 46 | Select Button, Marketing | 815272 |
| 47 | Water Diverter, Marketing | 290574 |
| 48 | Burst Open Latch Strike Assy, Marketing | 290546 |
| 49 | Rain Guard, Wide Marketing | 290592 |
| 50 | Left Vandal Panel 79", <br> Marketing <br> -72", Marketing | 290003 |
|  |  | 291003 |
|  | -79", UHR | 141022 |
|  | -72", UHR | 142022 |
| 51 | Right Vandal Panel 79" Marketing <br> - 72", Marketing | 290585 |
|  |  | 291585 |
| 52 | Cable Clamp | 916004 |
| 53 | Ballast Panel, Marketing | 290531 |
| 54 | Ballast Panel Brace, Marketing -Narrow | 290532 |
|  |  | 292505 |
| 55 | Port Brace, Marketing | 290521 |
| 56 | Universal Hinge, Red | 294550 |
| 57 | Top Bulkhead | 290515 |
| 58 | Control Panel Brace | 290529 |
| 59 | Bottom Bulkhead | 290514 |
| - | Ballast Panel Assy., Marketing | 290571 |
| - | Top Lampholder, H.O. | 842001 |
| - | Bottom Lampholder, H.O. | 842002 |
| - | Ballast Box | 291571 |
| - | Lamp Panel, WV | 291574 |
| - | Lamp Panel, NW | 292517 |

[^4] which start PO 1528 and after.

## SECTION 7: EXPLODED VIEWS

Coca Cola Marketing Vender


## SECTION 7: EXPLODED VIEWS

* Specify color

| Item No. | Description | Part Number |
| :---: | :---: | :---: |
| 1 | Ad Panel, Lexan only, 79", |  |
|  | Marketing, 200307 \& after | 849166 |
|  | -79", Prior to 200307 | 848575 |
|  | -All 72" Marketing | 848574 |
|  | - Ad panel card (behind Lexan), |  |
|  | Can | 831517 |
|  | -Can / Bottle | 831518 |
|  | -Bottle | 831514 |
|  | -Prior to 200307 | 831421 |
| 2 | L.E.D. Assembly | 291525 |
|  | Control Panel Assy, Marketing, | 5 |
|  | -Prior to 200307 | 290599 |
|  | -Control Panel W/A | 290520 |
| 4 | Button Panel Assy. with | 290566* |
|  | Harness, Marketing, Wide |  |
|  | -Marketing, Narrow | 292530* |
| 5 | Port Trim, Marketing | 290516* |
| 6 | Coin Cup, Marketing | 290522* |
| 7 | Lexan POS Window, Marketing | 815304 |
|  | POS Window Card "Thirsty" | 831348 |
| 8 | Feature Button Bracket, Marketing | 290569 |
| 9 | Port Panel Sign, Marketing, 200307 \& after | 849167 |
|  | -Prior to 200307 | 848278 |


| Item No. | Description | Part Number |
| :---: | :--- | :--- |
| 10 | Validator Mounting Plate Assy | 844008 |
| 11 | Validator Decal, Marketing, |  |
|  | 200307 \& after | 931513 |
| 12 | -Prior to 200307 | 931361 |
| 13 | Spring | 914024 |
| 14 | Valect Button | 815272 |
| . | Feature Button Bracket Decal | 931361 |
| - | Control Panel Decal, Marketing, |  |
|  | 200307 \& after, USA | 831510 |
|  | -Canada | 831512 |
|  | -Prior to 200307 | 848233 |
|  | Control Panel Decal, Marketing, |  |
|  | 200307 \& after, with lock | 831511 |
|  | cover holes | 848295 |
|  | -Prior to 200307 | 916009 |
|  | Black Christmas Tree | 916084 |
| . | Red Christmas Tree | 901051 |
| • | Red Carriage Bolt | 908015 |
| . Red Pop Rivet | 291521 |  |
|  | Validator Cover with Studs |  |
|  |  |  |
|  |  |  |
|  |  |  |



Coca Cola Marketing Vender (Rear Door Miscellaneous Assemblies)

| Item No. | Description | Part Number |
| :---: | :--- | :--- |
| 1 | Control Panel Strap, Marketing | 290582 |
| 2 | Validator Divider, Marketing | 290541 |
| 3 | LED Assy, Marketing | 291525 |
| 4 | Coin Return Lever Assy, | 291529 |
| 5 | Marketing |  |
| 5 | Lever Stop, Marketing | 290544 |
| 6 | Control Panel Brace, Marketing | 290529 |
| 8 | Changer Shield, Marketing | 290525 |
| 9 | Coin Return Lever, Marketing | 161507 |
| 10 | Changer Door Assy, Marketing | 290562 |
| 11 | Switch Switch | 835001 |
| 12 | Coin Churier Strip, Marketing | 815273 |
| 13 | T-Handle Brace, Marketing | 290564 |
| 14 | Hole Block Cover, Marketing | 290539 |
| 15 | POS Window Plate, Marketing | 290555 |
|  |  |  |


| Item No. | Description | Part Number |
| :---: | :--- | :---: |
| 16 | T-Stud Sealer Washer | 915258 |
| 17 | Bulkhead, Top | 290515 |
| 18 | Validator Support | 291543 |
| 19 | Cable Sleeve | 906015 |
| 20 | Coin Return Hinge Bracket | 290543 |
| 21 | Button Channel, Marketing | 290506 |
| 22 | Cable | 911038 |
| 23 | Feature Button Bracket | 290512 |
| 24 | Feature Button Plate | 290538 |
| 25 | Bulkhead, Bottom | 290514 |
| 26 | Coin Chute Support | 290542 |
| 27 | T-Bolt | 901052 |
| - | Validator Guard, Marketing | 290101 |
| - | Painted Hole Block Cover | 290108 |
| • | LED Shroud, Marketing | 929031 |
| - | Select Button Spring, Marketing | 914024 |



79" Wide Marketing, Clip On (Kit \# 338501)

| Item | Part Number | Length (inches) |
| :--- | :--- | :--- |
| A | 339539 | 34.25 |
| B | 339538 | 34.25 |
| C | 338502 | 76.94 |
| D | 338503 | 74.00 |
| E | 339541 | 15.50 |
| F | 339545 | 15.50 |

72" Wide Marketing, Clip On (Kit \# 339535)

| A | 339539 | 34.25 |
| :--- | :--- | :--- |
| B | 339538 | 34.25 |
| C | 339536 | 69.38 |
| D | 339537 | 74.00 |
| E | 339541 | 15.50 |
| F | 339545 | 15.50 |


| 72" | Narrow Marketing Clip On (Kit \# 341503) |  |
| :--- | :--- | :--- |
| Item | Part Number | Length (inches) |
| A | 341505 | 28.18 |
| B | 341504 | 28.18 |
| C | 339536 | 69.38 |
| D | 339537 | 66.44 |
| E | 339541 | 15.50 |
| F | 339545 | 15.50 |



# Red Marketing "Clip-On" Trim 

(1522XX to 200306)

| 79" Wide Marketing, Clip On (Kit \# 294501) |  | 72" Narrow Marketing Clip On (Kit \# 293503) |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| Item | Part Number | Length (inches) | Item | Part Number | Length (inches) |
| A | 291539 | 33.73 | A | 292516 | 27.66 |
| B | 291538 | 33.73 | B | 292515 | 27.66 |
| C | 292513 | 76.44 | C | 291536 | 68.88 |
| D | 292514 | 73.53 | D | 291537 | 65.97 |
| E | 291541 | 14.92 | E | 291541 | 14.92 |
| F | 291545 | 14.92 | F | 291545 | 14.92 |


| 72" |  | Wide Marketing, Clip On (Kit |
| :--- | :---: | ---: |
| A | 291539 | 33.73 |
| B | 291538 | 33.73 |
| C | 291536 | 68.88 |
| D | 291537 | 65.97 |
| E | 291541 | 14.92 |
| F | 291545 | 14.92 |



79" Wide Marketing (Kit \# 290586)
Item Part Number Length (inches)
A 29058733.64
$\begin{array}{ll}\text { B } & 290588 \quad 33.64\end{array}$
$\begin{array}{lll}\text { C } & 290589 & 76.64\end{array}$
D $290596 \quad 73.72$
E $290597 \quad 14.94$

72" Narrow Marketing (Kit \# 293502)

| Item | Part Number | Length (inches) |
| :--- | :--- | :--- |
| A | 292508 | 27.57 |
| B | 292509 | 27.57 |
| C | 291508 | 69.08 |
| D | 291509 | 66.16 |
| E | 290597 | 14.94 |

72" Wide Marketing (Kit \# 291507)

| A | 290587 | 33.64 |
| :--- | :--- | :--- |
| B | 290588 | 33.64 |
| C | 291508 | 69.08 |
| D | 291509 | 69.08 |
| E | 290597 | 14.94 |




79" Wide Landscape (Kit \# 141590)

| Item | Part Number | Length <br> (inches) |
| :--- | :--- | :--- |
| A | 141552 | 34.63 |
| B | 141553 | 76.25 |
| C | 141556 | 44.38 |
| D | 141555 | 17.06 |
| E | 141554 | 1706 |
| F | 141558 | 5.63 |
| G | 141557 | 5.63 |

72" Wide Landscape (Kit \# 142530)

| A | 141552 | 34.63 |
| :--- | :--- | :--- |
| B | 142502 | 68.75 |
| C | 141556 | 44.38 |
| D | 142504 | 13.38 |
| E | 142503 | 13.38 |
| F | 141558 | 5.63 |
| G | 141557 | 5.63 |

## CREDITAND REPLACEMENTPOLICY

Credits or replacements will be issued on warranty items if the proper procedures are followed:

1. ROYAL VENDORS will pay shipping charges on all parts covered under this warranty when transportation has been made the most economical way. (Ex. within the continental U.S. regular ground UPS). An A.R.S. (Authorized Return Service) sticker will be sent with all warranty parts. This method of shipping is preferred for returning parts to Royal.
2. Credits will only be issued to warranty parts that have been ordered in advance. Not for parts ordered as stock. (NO EXCEPTIONS)
3. When ordering warranty parts in advance, please have the full vendor / unit serial number.
4. A copy of the Packing Slip, the correct serial number and complete Return Material Tag (provided with part) are required for sending back parts. Please fill out the Return Material Tag completely, keeping the white copy for your records and sending the yellow tag back with the attached part. Make sure you have your company name, address, phone number, serial number and model number, along with a brief explanation of the problem
5. If the item returned is not under warranty, it will be sent back to you at your expense or it will be scrapped.
6. All warranty parts should be properly wrapped and packed securely to avoid further damage. Refrigeration units that are returned from the field and have been tapped into, tampered with, not packaged properly or have had the serial plate removed, will void the warranty.
7. If parts are not returned within 15 working days, the invoice will be due in full.

[^0]:    * Error Code must be manually cleared. See "Eror" section of this manual for detailed instructions.
    ** These Error Codes will be automatically cleared when the validator reports no errors and is enabled (the validator is "enabled" when it accepts money).

[^1]:    * Error Code must be manually cleared. See "Eror" section of this manual for detailed instructions.

[^2]:    * Error Code must be manually cleared. See "Eror" section of this manual for detailed instructions.

[^3]:    * Coin box w/a CC CDC 6 in. = part no. 161570
    * Coin box w/a GIII CDC 8 in. $=231550$

[^4]:    *Except 72" Marketing Venders,

