# THE **CURVE**<sup>™</sup> DOOR

#### FOR AP 113, AP 7000 & AP 123

# INSTALLATION MANUAL





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Dear Valued Customer,

Thank you for purchasing the CURVE<sup>™</sup> Door. This manual describes how to install the CURVE Door on an AP 113, AP 7000, and AP 123.

Please read all instructions thoroughly before installing the CURVE Door. If you need any assistance, call 1-800-321-2311.

We appreciate your business and thank you again for making Vendors Exchange<sup>®</sup> International your choice for innovative vending solutions.



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## PRECAUTIONARY STATEMENTS

**WARNING**, **CAUTION** and *NOTICE* statements are used in this installation manual to stress important and critical information. The statements, according to the American National Standards Institute (ANSI), are described below.

# WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

# 

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

# NOTICE

A NOTICE statement is used to address practices not related to physical injury.

# **KIT CONTENTS**

#### CURVE<sup>™</sup> DOOR CONTENTS DESCRIPTION

PART NUMBER	DESCRIPTION	QTY
VE1581	Items Tabs	1
VE4653K	1/2" Black Nylon Cable Clamp	1
VE4650K	4-Way Tie Mount	10
VE4601K	6" White Cable Tie	10
VE4849	Energy Saving LED Cling-on Label	1
VE5800	UCB <sup>™</sup> Programming Instructions Guide in Envelope (VE5878)	1
VE5876	Refund Label Cling-on Label	1
VE6801R	Cash Box with Installed Wing Handle Cam Latch (VE6831)	1
VE68010	Hinge Shim Plate	1
VE6801Q	Bottom Hinge Plate	1
VE8745	Bottom Door Hinge	1
VED3584	Top Hinge Plate	1
VED3583	Upper Hinge	1
VE7358	1/4"-20 Keps Nut	1
VE6836	1/4"-20 X 7/8" Flat Head Socket Cap (Hex) Screw	2
VE7387	1/4"-20 X 3/4" Serrated Hex Flange Screw	1
VE8714	5/16"-18 X 3/8" Hex Head Cap Screw	1
VE8714A	5/16" External Tooth Lock Washer	1
VE8718A	1/2" Brass Washer	3
VED3596	Block Out Plate (If no 7th Tray <sup>™</sup> installed)	1
VE8716	Cabinet Support Bracket (AP 7000 only)	1
VED3597	Inner Panel (Inner Filler Bar - AP 113 and AP 123 only)	1
VE7373K	#8-18 X 1/2" Self Tap Screw	4
VE1015205	Installation Manual	1

# **KIT CONTENTS**

#### **DELIVERY BUCKET KIT CONTENTS DESCRIPTION**

PART NUMBER	DESCRIPTION	QTY
VE6880	Deflector, ADA Delivery Bucket Receiver	1
VE6881	Deflector, ADA Delivery Bucket Transmitter	1
VED3569P	Header, Left Side Painted	1
VE7371	#10-24 X 5/8" Carriage Bolt	1
VE1963	#8-32 X 1/2" Phillips Pan Head Machine Screw	1
VE7210K	#10-24 Hex Nut	1
VED3560	ADA Delivery Bucket	1
VED3518	Plastic Filler Strip	1
VE7373K	#8-18 X 1/2" Self Tap Screw	6
	RH Bucket Mounting Bracket	1
	LH Bucket Mounting Bracket	1

#### TOOLS REQUIRED

11/32" Hex Key

•

- 1/4" Nut Driver
- Cordless Drill with 1/4" Hex Socket or Driver
- Crescent Wrench • Phillips Screwdriver Flat Head Screwdriver •

5/16" Nut Driver

- Standard Socket Set Wire/Side Cutters
  - 7/16" Open-End Wrench or Box-End Wrench
  - Flashlight .

**NOTE:** Some images are for illustrative purposes only and are not specific to the CURVE<sup>™</sup> Door for AP 113. AP 7000. and AP 123.

#### **QUESTIONS?**

Contact the Vendors Exchange<sup>®</sup> Customer Service Team

at 800.321.2311

## NOTICE

Test machine for proper operation before proceeding with installation.

# WARNING

To prevent personal injury and equipment damage, turn machine off and disconnect electrical cord from the wall outlet before installing door. Failure to do so could result in electrical shock.

# WARNING

Do not remove trays from cabinet. The cabinet could become unsteady and result in damage or personal injury.

# **A**CAUTION

To avoid potential injury, it is highly recommended that installation of the CURVE<sup>™</sup> Door is completed with two persons.

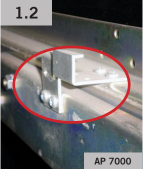
 For AP 113 and AP 123, uninstall control board cover by unfastening phillips screw at top right edge of cover (FIGS. 1.1A, B). Discard cover.



1.2 For AP 7000, slide selection panel forward and then unfasten four screws holding inner sliding panel (**FIG. 1.2**).

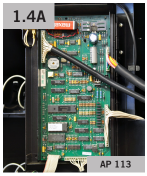
**NOTE:** The phillips screws for the inner sliding panel are located in a tight area of the machine. It is recommended to use a small size phillips screwdriver for easier removal of phillips screws.



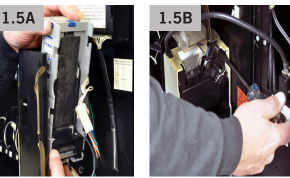


- For AP 7000, uninstall control board cover by unfastening phillips screws holding board to inner sliding panel (FIG. 1.3). Then, discard cover.
- 1.4 For AP 7000, AP 113, and AP 123, unplug all harnesses from existing controller PCB. The AP 113 and AP 7000 controller PCB (**FIGS. 1.4A, B**) are shown as examples.
- If present, remove validator (FIG. 1.5A) and coin mech (FIG. 1.5B). If they are MDB, set them aside for future reinstallation.







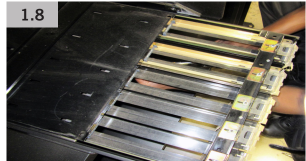


1.6 For AP 113 and AP 123, unfasten phillips screws to remove swing panel from cabinet wall.

- 1.7 For AP 113 and AP 123, remove cash box and unfasten cash box mounting assembly from lower right side of cabinet and discard (FIGS. 1.7A, B). For AP 7000, remove cash box and unfasten cash box mounting assembly from right side of cabinet.
- 1.8 If present, remove gum and mint tray from cabinet by sliding plate forward and unfastening four screws from under tray (**FIG. 1.8**).







#### **AP 7000 VARIATION**

1.9 Using phillips screwdriver or cordless drill with phillips head, unfasten the gum and mint bracket from inside cabinet (**FIG. 1.9**).



#### **AP 7000 VARIATION**

1.10 Remove screws on side tray ("filler") attached to left side of cabinet (**FIG. 1.10**).



1.11 Unfasten two screws on gum and mint tray slide from both sides of cabinet (**FIG. 1.11**).

1.12 Unfasten screw from gum and mint deflector plate as shown in **FIG. 1.12**.

1.13 Unfasten screw from left and right front roller guide (FIG.1.13). The image on the right shows left side roller guide. Retain roller guides for installation in a future step.







1.14 For AP 113 and AP 123, uninstall top bracket assembly by removing bolt from under ballast filler panel (**FIG. 1.14**) and sliding bracket out of housing. For AP 7000, unfasten bolt directly under hinge assembly on inside of cabinet.



**NOTE:** The AP 7000 does not have a ballast filler panel like the AP 113 and AP 123.

# **A**CAUTION

To avoid personal injury, make sure that factory door is supported. Then, lift door up from the bottom and remove it from the machine.

1.15 Uninstall door stop arm from inside factory door. Leave other end of door stop arm in machine cabinet. Set fasteners aside for future use (**FIG. 1.15**).



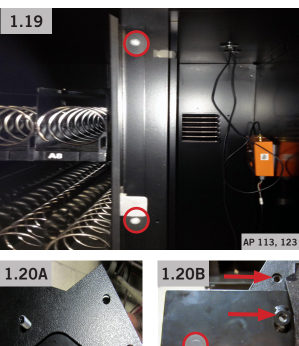
- 1.16 Remove cabinet main harness from factory door and if present, disconnect ground wire.
- 1.17 For AP 7000, pull main harness through opening and into bottom of cabinet (**FIG. 1.17**).



1.18 For AP 113 and AP 123, loosen top screw only of ballast filler panel (**FIG. 1.18**) on inside of machine to access top bracket fastener.



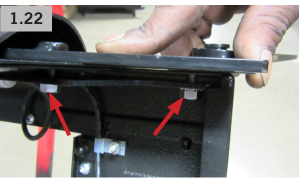
- 1.19 For AP 113 and AP 123 from inside machine cabinet, unfasten all inner panel screws and retain for use in Step 2.8. Two screws are shown in **FIG. 1.19**. Then, remove panel from cabinet. No inner panel applies to AP 7000.
- 1.20 Align top hinge shim plate (kit item) on upper hinge as shown in **FIG. 1.20A**. Insert upper hinge stud (circular impression on hinge) in hole on door and align threaded hole with hole on shim and door (**FIG. 1.20B**).



1.21 Align and position top hinge plate (kit item) on stud as shown in **FIG. 1.21**.



- 1.22 Insert hex flange screw (kit item) through top hinge plate from bottom and secure 1-1/2 turns from tight. Secure keps nut (kit item) on other stud 1-1/2 turns from tight (**FIG. 1.22**).
- 1.23 Unfasten original bottom bracket from cabinet and install new bottom bracket (kit item) in same location as shown in **FIG. 1.23**.





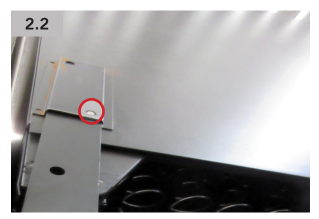
## INSTALL CURVE<sup>™</sup> DOOR

2.1 Align three 1/2" brass washers (kit item) over hole on bottom bracket. Then, insert bottom hinge into bottom bracket hole (FIGS. 2.1A, B).

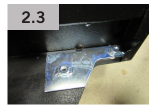


NOTE: Support bottom of CURVE Door so it is aligned with height of bottom hinge.

2.2 Slide top hinge (kit item) into housing on top of cabinet (FIG.
2.2). For AP 113 and AP 123, install bolt with star washer (kit items) on inside of ballast filler panel to secure hinge. For AP 7000, fasten bolt directly under hinge assembly on inside of cabinet.



2.3 Position bottom hinge plate (kit item) in lower right corner of door (**FIG. 2.3**).



2.4 Install bottom hinge plate 1-1/2 turns from tight using two flat head screws (kit item) as shown in **FIG. 2.4**. Flat head screws are fastened bottom up with threads exposed through bottom hinge plate.



## INSTALL CURVE<sup>™</sup> DOOR

- 2.5 Attach door stop arm to inside stud closest to inner door frame, and 1-1/2 turns from tight (**FIG. 2.5**).
- 2.6 For AP 113 and AP 123, tighten top screw of ballast filler panel (**FIG. 2.6**).





- **NOTE:** The inner panel (inner filler bar) is the long, slender bar shown in **FIG. 2.7** between the power supply and trays. The inner filler bar **does not apply to the AP 7000**.
- 2.7 For AP 113 and AP 123, align inner panel (kit item) slotted keyways with existing holes. Then, reinstall screws from Step 1.19, allowing sufficient space to hang inner panel on slotted keyways.



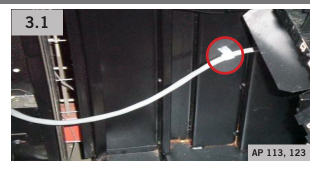
2.8 After hanging inner panel, insert phillips screwdriver through inner panel holes (**FIG. 2.8A**) to tighten all screws in each keyway (**FIG. 2.8B**).

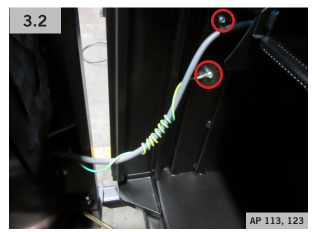




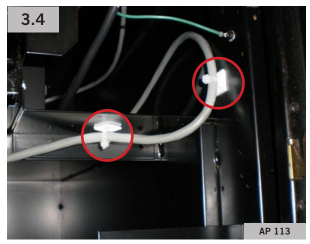
#### **ROUTE & CONNECT HARNESSES**

- 3.1 For AP 113 and AP 123 using a selftapping screw (kit item) or cable tie and 4-way tie mount (kit items), attach new door main harness to left hand inside of machine as shown in **FIG. 3.1**.
- 3.2 Wind green ground wire around main door harness about six to eight times. Next, secure main door harness to inside of cabinet with cable clamp (kit item) and selftapping screw (kit item) as shown in FIG. 3.2 Then. connect ground wire to inside of cabinet.





- 3.3 Using four cable ties and 4-way tie mounts, route new door main harness behind last tray at bottom.
- 3.4 For AP 113 and AP 123, run harness in front of machine behind coin box mounting plate using two cable ties and 4-way tie mount to hold harness in place (**FIG. 3.4**).



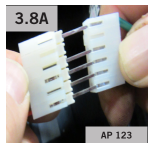
## **ROUTE & CONNECT HARNESSES**

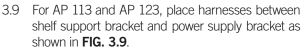
3.5 Disconnect cabinet's main harness from inside top of machine (if necessary) so it has enough play to move toward bottom of machine.

3.6

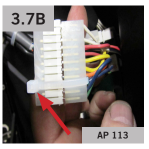
3.6 For AP 113 and AP 123, connect cabinet main harness to door main harness (FIG. 3.6). The power for the coin mech is no longer used.

- 3.7 For AP 113, connect power harness to main door harness (FIG. 3.7A). Use cable tie (kit item) to secure both harnesses together and then cut excess from cable tie (FIG. 3.7B).
- 3.8 For AP 123, connect power harness to main door harness (FIG. 3.8A). Use cable tie (kit item) to secure both harnesses together and then cut excess from cable tie (FIG. 3.8B).
- 3.7A



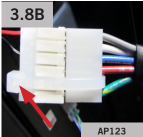


NOTE: With CURVE<sup>™</sup> Door open and facing cabinet, power supply bracket is located to the left of the power supply.



AP 113, 123

11111111





#### **ROUTE & CONNECT HARNESSES**

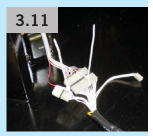
#### **AP 7000 VARIATION**

3.10 Pull new door main harness through hole near power switch (FIG. 3.10). Male pin from connector may need to be removed to route it through hole.

- 3.11 Connect door harness to machine's main harness (power and motors). Use wire ties to hold connectors together and cut excess with wire/side cutters (**FIG. 3.11**).
- 3.12 Tuck harness behind power supply on bottom left side of cabinet.



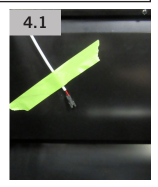




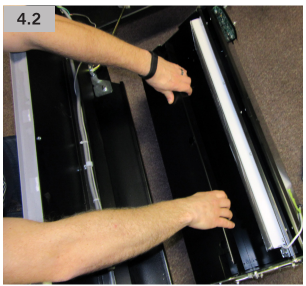
**NOTE:** It is recommended that installation of the delivery bucket is completed with another person to assist with the positioning and aligning of bucket.

4.1 Ensure LED wire and connection is taped on inside delivery bucket flap (**FIG. 4.1**) to avoid pinching of wire during delivery bucket installation.

NOTE: The green tape will be removed in a later step when the LED wire is connected to the LED wire on the CURVE<sup>™</sup> Door.



4.2 Remove cash box from door. Then. facing front of CURVE Door, position and center delivery bucket in opening. Reach through opening in door. Push bucket delivery flap inward, lift delivery bucket up, and pull toward opening in door (FIG. 4.2).



4.3 Snap delivery bucket lip on bottom edge of opening (**FIG. 4.3**).



4.4 Center delivery bucket in opening (**FIG. 4.4**), making sure it is properly aligned on left side and right side.



- **NOTE:** To facilitate positioning and alignment, one person should hold the delivery bucket from the inside of the machine to align with mounting holes. The second person on the other side of the machine should ensure that the delivery bucket aligns properly in the opening.
- 4.5 Using self-tapping screws (kit item), mount delivery bucket to machine as shown in **FIG. 4.5**. Repeat step for opposite side of delivery bucket.



4.6 Attach support bracket to studs as shown in FIG. 4.6, and ensure that drop sensor cable is positioned between bracket and door. Repeat step for opposite side of delivery bucket.



- 4.7 Using 5/16" nut driver, fasten keps nut (kit item) to studs on side of delivery bucket (FIG. 4.7). Repeat step for opposite side of delivery bucket.
- 4.8 Using self-tapping screws, mount bracket to bottom of door (FIG.
  4.8) with 1/4" hex socket or cordless drill. Repeat step for opposite side of delivery bucket.
- 4.9 Tuck drop sensor cable on inside of door (FIG.4.9) and using existing cable clamp to secure, if needed.

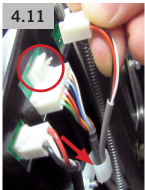




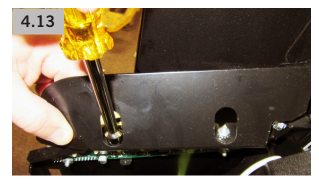


- 4.10 Use existing cable clamp on bucket linkage to secure drop sensor cable. Route drop sensor harness under linkage as shown in **FIG. 4.10**.
- 4.11 Continue routing drop sensor harness toward drop sensor connection. Run harness under spring and secure in existing cable clamp. Then, Plug 4-pin connector into 4-prong plug (**FIG. 4.11**).





- 4.12 Close door and verify that delivery bucket fits correctly. Modify or adjust cabinet walls to allow clearance around bucket, if needed.
- 4.13 Open door and using 5/16" nut driver, install deflector (kit item) with keps nut (kit item) on side of delivery bucket as shown in FIG. 4.13. Then, install deflector on opposite side of delivery bucket.

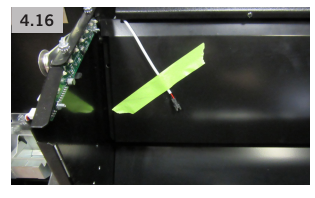


4.14 Close door and verify that delivery bucket fits correctly with installed deflectors. Re-adjust deflectors accordingly if needed to ensure proper fit.

4.15 With door closed, remove backing from double-sided tape and firmly press filler strip (kit item) in place as shown in **FIG. 4.15**.



4.16 Open door and remove tape from LED wire on delivery bucket flap (**FIG. 4.16**).



4.17 Route LED wire under bucket mounting bracket as shown in FIGS. 4.17A, B.





4.18 Connect LED plug from delivery bucket to LED plug on CURVE<sup>™</sup> Door (**FIG. 4.18**).





4.19 Apply Item tab (kit item) to CURVE Door if equipped with 7th Tray<sup>™</sup> (FIG. 4.19).



4.20 Remove protective coating from front delivery bucket flap (**FIG. 4.20**).

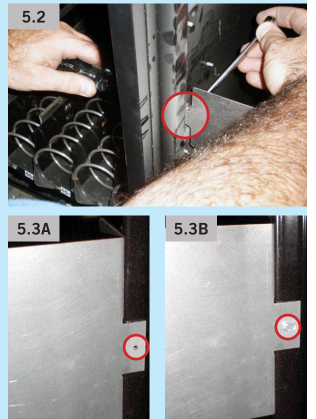


#### **AP 7000 VARIATION**

5.1 Remove cabinet support bracket by first unfastening middle tray locking mechanism (**FIG. 5.1**) using phillips screwdriver and 7/16" wrench. Retain nut and bolt from locking mechanism to use in Step 5.2.



- 5.2 Insert cabinet support bracket (kit item) and reinstall tray locking mechanism from Step 5.1. Ensure that bolt goes through notch in tray support bracket (FIG. 5.2). Then, use the nut and bolt from Step 5.1 to fasten cabinet support bracket.
- 5.3 Using self-tapping sheet metal screw (kit item), fasten bracket into place as shown in FIGS. 5.3A, B. Pre-drilling is not required but a cordless screwdriver or drill is needed.



5.4 Reinstall cash box and rotate wing handle cam latch counterclockwise on box to lock in place as shown in **FIG. 5.4**.



5.5 On hinge side of CURVE<sup>™</sup> Door, align tabs on header (kit item) with cutout and groove inside of existing trim, and set over top of door (**FIG. 5.5**).



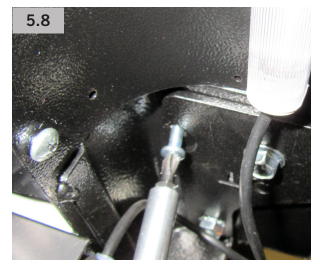
5.6 Insert carriage bolt (kit item) through hole in top of header (**FIG. 5.6**).



5.7 Hold header firmly on top of door with one hand. Then, hand tighten hex nut (kit item) onto carriage bolt (**FIG. 5.7**).



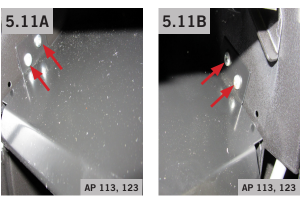
5.8 Hold header firmly on top of door with one hand. Then, using phillips screwdriver, tighten screw (kit item) as shown in **FIG. 5.8**.

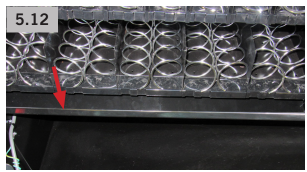


- 5.9 Check that header is aligned flush with vertical trim on hinge side (left side) of door. Then, hold header firmly and tighten phillips screw and hex nut to a snug fit.
- 5.10 Ensure no gap exists between installed header and vertical trim (**FIG. 5.10**). If gap is present, loosen nut and phillips screw from top hinge side of door, adjust header accordingly, and then retighten fasteners.



5.11 For AP 113 and AP 123 not equipped with 7th Tray<sup>™</sup>, attach block out plate (kit item) by fastening brackets into existing holes on left and right side of cabinet under last tray (**FIGS. 5.11A, B**) with self-tapping screws (kit item). Installed block out plate is shown in **FIG. 5.12**.

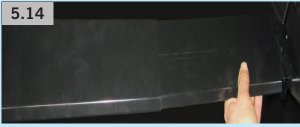




#### **AP 7000 VARIATION**

5.13 Using machine screws, attach block out plate (kit item) in holes on both sides of cabinet (FIG. 5.13). The image on the right shows installation point on right side of cabinet. Then, reinstall left and right side roller guides from Step 1.13. FIG. 5.14 shows installed block out plate.





**NOTE:** Ensure that roller guide is evenly aligned with top edge of roller channel on both sides of cabinet.

**NOTE:** Open door to check that wiring and harnesses are secured and routed properly in machine cabinet. Inspect wiring and harnesses for any potential pinch points along door and inner door frame.

## ADJUST CURVE<sup>™</sup> DOOR & PREPARE FOR USE

# NOTICE

After installation, the door may require adjustment or alignment for a proper fit. When closing door do not force or slam shut. This may cause damage to the door frame or lock bar. This task should be completed with another person.

- 6.1 Ensure that cabinet is on level floor and that cabinet itself is level.
- 6.2 Lift door and line up lock bar and then lock door closed.
- 6.3 Lift and support door in center of cabinet. Tighten inner door bolt on top and bottom hinges.
- 6.4 Carefully open CURVE Door and tighten outer door bolt on top and bottom of door. Tighten hex screws and door stop arm.
- 6.5 Install MDB validator and coin mech.
- 6.6 Open and close door. Check that door is correctly aligned and ensure door locks properly. If problems persist, loosen inner and outer door bolts on top and bottom hinges. Then, repeat steps 6.2 through 6.4.
- 6.7 If needed, adjust deflectors on drop sensor to ensure that door closes properly.

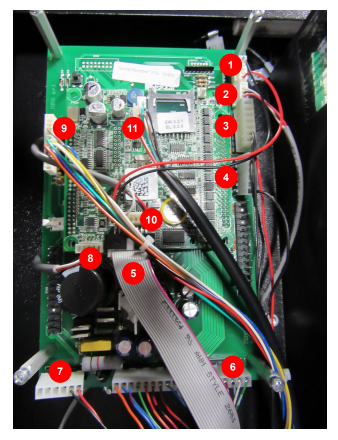
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Inspect all electrical connections, making sure they are properly attached to their connection points.

- 6.8 Plug machine power into outlet and confirm that Ground Fault Circuit Interrupter (GFCI) is not in reset mode.
- 6.9 Turn on machine power.
- 6.10 Configure UCB<sup>™</sup> following programming instructions guide (kit item).
- 6.11 Test all motors for proper operation.

## APPENDIX

#### UCB<sup>™</sup> CONNECTIONS FOR CURVE<sup>™</sup> DOOR



<b>REFERENCE #</b>	DESCRIPTION
1	Backlit Keypad (if applicable)
2	VE-Supplied Drop Sensor (if applicable)
3	Door Switch
4	VE-Supplied LED Lighting (if applicable)
5	Display
6	Motors/Cabinet
7	24V AC Power
8	DEX
9	Keypad
10	Motion Sensor
11	MDB

#### APPENDIX

#### **SERVICE PARTS**

#### **DROP SENSOR**

PART NUMBER	DESCRIPTION
VE6886	ADA Drop Sensor Transmitter (bucket linkage side)
VE6887	ADA Drop Sensor Receiver (hinge side)

#### LABELS

PART NUMBER	DESCRIPTION
VE1581	Item Tabs #110-189
VE673 (Series)	Price Labels (specify price)
VE5876	Refund Label (drop sensor label)

#### LED

PART NUMBER	DESCRIPTION
VEL1410RD	LED Light Bar Kit (3 LEDs)
VEL1410	LED Light Bar (1 LED)
VE5829C	LED Motion Sensor

#### **TRIM & TRIM LIGHTING**

PART NUMBER	DESCRIPTION
VED3519	Lens
VED3564P	Side Trim, Painted
VED3565P	Bottom Trim, Painted
VED3566P	Corner, CURVE™ Door Painted
VED3568P	Header, Right Side Painted
VED3569P	Header, Left Side Painted
VEL23CUR2W	LED Light Strip, Bottom
VEL50CUR4W	LED Light Strip, Side

#### **UCB**<sup>™</sup>

PART NUMBER	DESCRIPTION
VE5801	Universal Control Board
VE5816	MDB Harness
VE5853D	Display Harness
VE5861DF	Harness Board Forced
VE5862	Display Board
VE6820	DEX Harness

## APPENDIX

#### **SERVICE PARTS**

#### DOOR

PART NUMBER	DESCRIPTION
VE1529	Door Switch
VED3567	Lock Bar
VED3562	Keypad
VE8711	Coin Chute
VED6341PB	Coin Return Button Assembly

#### **SPIRALS**

PART NUMBER	DESCRIPTION
VE713	6 Count Snack RH
VE710	10 Count Snack RH
VE715	12 Count Snack RH
VE715A	12 Count Candy LH
VE1508	12 Count Candy RH
VE716	15 Count Candy RH
VE716A	15 Count Candy LH
VE711	18 Count Candy RH
VE715A and VE1508	12 Count Dual Snack
VE716 and VE716A	15 Count Dual Snack

#### MOTORS

PART NUMBER	DESCRIPTION
VE2995	Single Spiral Vend Motor (AP 113 and AP 7000)
VE8317	Dual Spiral Vend Motor (AP 113 and AP 7000)
VE8322	Single Spiral Vend Motor (AP 123)
VE8320	Dual Spiral Vend Motor (AP 123)

#### **GLASS**

PART NUMBER	DESCRIPTION
VED3542	42.36 X 24.63 (Tempered)

#### WARRANTY INFORMATION

Limited Warranty and Disclaimer. VE warrants that the Products, including without limitation, their component Part(s), sold will be of the kind and quality described herein and will be free of defects in workmanship or material. This Warranty shall extend for the Warranty Period set forth below following the date of delivery of such Products to Buyer. VE MAKES NO WARRANTY, EXPRESS, IMPLIED (INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR INTENDED PURPOSES), OR STATUTORY, OTHER THAN THE FOREGOING EXPRESS WARRANTY.

PRODUCT	WARRANTY PERIOD
A. REPLACEMENT PARTS	
New Replacement Parts	90 DAYS
UCB Kits	1 YEAR
Rowe Bill Changer Kits	1 YEAR
CleanLife <sup>®</sup> LED Bulbs	MANUFACTURER
New MEI/CPI Mechs and Validators	2 YEARS
Reconditioned Mechs and Validators	6 MONTHS
Reconditioned Control Boards	6 MONTHS
B. REPAIR SERVICES	
Standard Warranty	6 MONTHS
Flat Rate Repairs	1 YEAR
C. EQUIPMENT	
REVISION <sup>™</sup> Door	1 YEAR
A-1 Remanufactured Machine	90 DAYS
Clean, Checked and Working Machine	30 DAYS
As-Is Machine	NO WARRANTY
New	MFG WARRANTY

a.) Failure of the Buyer to submit any claim hereunder within ten (10) days following expiration of the Warranty Period applicable to such Products shall be an admission by the Buyer and conclusive proof that such articles are in every respect as warranted and shall release VE from any and all claims for damage of loss sustained by the Buyer. In the event the Buyer timely submits a claim for breach of WARRANTY, the parties agree that, at VE's option, the Buyer's sole and exclusive remedies shall be the repair or replacement of the defective Products or Part(s) or a refund of the price of the defective Products or Part(s).

b.) The Buyer acknowledges that it alone has determined that the Products purchased hereunder shall suitably meet the requirements of its intended function. It is expressly understood that any technical advice or recommended operating practices furnished by VE with respect to the use of the Products is given without charge, and VE assumes no obligation or liability for the advice or recommended operating practices being given and accepted at the Buyer's risk.

c.) This Warranty does not apply to (i) electrical components, wiring, circuits and/or mechanical parts or assemblies damaged as a result of operating the Products at other than 115 volts, 60 Hertz current, (ii) Products damaged due to vandalism, fire, flood or other casualty, (iii) Products not maintained in accordance with the manufacturer's or VE's recommendations, and/or (iv) Products not serviced by VE authorized service personnel or which contain replacement parts not furnished by VE or its authorized service personnel.

For additional information please review the Terms and Conditions of Sale.

# NOTES

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At Vendors Exchange<sup>®</sup>, our mission is to link timeless traditions with the latest innovations. From classics to concepts, old parts to new partnerships, we pride ourselves as the only vending solution you'll ever need.