## American Changer

## Universal Board Series Installation, Operation, and Service Manual



Changing the Industry ${ }^{\text {sM }}$

## American Changer

1400 N.W. 65th Place, Ft. Lauderdale, FL 33309
Tel (954) 917-3009• Fax (954) 917-3079
www.americanchanger.com www.hoffmanmint.com

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## Section 1 - Product Overview

## 1.1 - Machine Specifications

| Operating Voltage (selectable by switch on power <br> supply) | Set at $115 \mathrm{VAC}: 90 \sim 132 \mathrm{VAC} 4.0 \mathrm{~A}$ <br> Set at $230 \mathrm{VAC}: 180 \sim 264 \mathrm{VAC} 6.0 \mathrm{~A}$ |
| :--- | :--- |
| Power Consumption | 10 Watts |
| Operating Temperature | $41^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F} / 5^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| Interface to Coin Hopper | $24 \mathrm{VDC}, 2.5 \mathrm{amps}$ max |

*Note: Specifications stated herein may vary without notice. Capacities are approximations and may vary.

## 1.2 - Warranty Information

PLEASE REFERENCE SECTION 4.4 ON PAGES 47 AND 48 FOR AMERICAN CHANGER'S DETAILED LIMITED WARRANTY AND EXCLUSIVE REMEDIES. SOME HIGHLIGHTS FROM SAID SECTION ARE:

## Coin Hopper(s), Coin Acceptors and Logic Board

These items are warranted for one year from date of purchase.

## Bill Validators

These are warranted for two years from the date of purchase.

## COVERED

- Manufacturers' defects in workmanship or materials


## NOT COVERED

- Damage caused by shipping or physical abuse
- Misapplication
- Vandalism
- End users' attempt, on their own, to repair components
- Cleaning and maintenance
- Power surges and lightning strikes

A Return Material Authorization number (RMA \#) must be obtained from American Changer Corporation before returning a unit for repair; warranty or otherwise. A copy of invoices must accompany any and all warranty work.

## Section 1.3 - Machine Safety

## Your safety and the safety of others are very important to American Changer.

We have provided important safety messages in this manual and on your machine. Always read and obey all safety messages.


This is a safety alert symbol.
This symbol alerts you to potential hazards that can kill or hurt you and others. All safety messages will follow the safety alert symbol and either "DANGER", "WARNING", or "CAUTION".
These words mean:


You can be killed or seriously injured if you don't immediately follow instructions


You can be killed or seriously injured if you don't follow instructions


You can be injured if you don't follow instructions

All safety messages will tell you what the potential hazard is, tell you how reduce the risk of injury, and tell you what can happen if the instructions are not followed.

## Important Safety Instructions

DANGER: To reduce the risks of severe injury secure the machine to a stable structure.


This machine is to be secured to a stable structure.
Equipment will fall if not properly secured to a stable structure.
Failure to follow these instructions may result in death, injury,
product damage, or property damage.

WARNING: To reduce the risk of electrical shock, disconnect all electrical power to the machine before servicing.


Electric Shock Hazard
Disconnect all electrical power to the machine before servicing. Electric shock will occur while servicing the machine with electrical power applied to it.
Failure to follow these instructions may result in death, injury, product damage, or property damage.

NOTICE: For indoor use only.
NOTICE


NOTICE: Ensure this machine is level when installed


## SAVE THESE INSTRUCTIONS

American Changer does not guarantee machines (products) or services to be $100 \%$ secure against criminal attempts. All machines (products) and services are to be used in accordance with business best practices and the owner's or operator's best judgement.

Installation, use, service and maintenance must be performed in accordance with applicable machine (product) manuals provided by American Changer and comply with any and all pertinent laws or regulations.

Inspect your machine (product), at a minimum annually, by a qualified service technician.

Dimensions and weights are reasonably close estimates. Specifications in this manual can vary without notice.

## Section 2 - Setup \& Installation

## 2.1 - Setup

NOTICE: THIS MODEL MACHINE IS FOR INDOOR USE ONLY.


Inspect for any connectors or components that may have been dislodged during shipping. The lock and keys for your changer will be inside the manila envelope along with this manual and other pertinent information. To install the lock, insert the cylinder into the hole in the middle of the T-handle and push until it stops. Turn the key until you hear it "snap." Turn the key counterclockwise $1 / 4$ turn and remove the keys.

NOTE: The only way to get a duplicate set of keys made is to save the tag that comes with the keys. The ID \# begins with "AC" or "ACC" followed by digits." If you purchased Medeco locks with your machine the ID will begin with "7RA" followed by digits."

CHECKING SHIPMENT: Be sure to check the shipment against the Bill of Lading for shortages. Also, check for external damage to the packaging. Note any shortages and/or damage to the packaging on the Bill of Lading in the presence of the carrier and ask the carrier to initial on the Bill of Lading accordingly. Immediately report any shortages or damage to the packaging to the carrier and American Changer.

TEST: Before permanently installing the changer, do a functional test to verify that there is no shipping damage to your new changer.

Plug the power cord into a dedicated, grounded 120VAC outlet. The machine is preset to accept $\mathbf{\$ 1} \mathbf{\$} \mathbf{\$}, \mathbf{\$ 1 0}$, and $\mathbf{\$ 2 0}$ and dispense $\mathbf{2 5}$ c coins (unless otherwise specified at the time of purchase).

Fill each of the coin hoppers with a minimum of 100 coins. On the Main Logic Board, turn the switch on the bottom right corner "ON." The rocker switch has an " $I$ " and " $O$ " printed on it. When the " $I$ " is pressed down, the changer is "ON."

If the machine does not function properly please contact American Changer's Technical Support Department at service@americanchanger.com or 1-888-741-9840.

## 2.2 - Mounting Instructions

This machine must be installed in accordance with local codes. If you are unsure in any way what your local codes are or unsure of anything in the following steps, please hire a licensed professional to mount your machine.

1. Disconnect any and all AC power going to the machine. (Unplug AC line cord from the rear of the machine.)
2. Note: You will need to verify with the building code enforcement to see if it is allowable to plug the changer into a grounded outlet. If it is not, there must be 120VAC run through conduit or other means to meet local codes to the changer. If it is not required, proceed to step \#6.
3. Have a licensed electrician run the conduit, install the new breaker, wire and help decide how the wiring will enter the changer (from the back or the bottom).
4. After the conduit has been installed, proceed with securing the machine to a stable structure.
5. Find an appropriate stable structure which to secure the machine to.
6. NOTICE: BEFORE SECURING ENSURE THE MACHINE IS LEVEL.

7. ! DANGER: PROPERLY SECURE MACHINE (PRODUCT) TO THE FLOOR SO THE MACHINE (PRODUCT) CANNOT BE MOVED OR TIPPED. USE STRUCTURAL SOUND FASTENERS THAT CAN BE PROPERLY TIGHTENED AND SECURE THE MACHINE (PRODUCT) THROUGH EACH OF THE HOLES IN THE BASE OF THE MACHINE (PRODUCT) TO THE APPLICABLE SURFACE TO WHICH IT IS BEING SECURED.

8. Use the four holes located in the back, bottom, or sides of the cabinet to secure the machine to a stable structure.
9. Verify that the machine is properly secured to the stable structure.
10. Connect your $A C$ line to the outlet. If conduit was run wire it to the power supply located in the machine.
a. Do not use an extension cord unless allowed by the building electrical code.
b. Installation is completed. Proceed to the "Programming the Changer" section.

## Section 3 - Operational Overview

## 3.1 - Component Description

## Coin Hopper

The hopper uses the ccTalk communication protocol. It can dispense coins or tokens ranging in size from 21 mm to 30 mm in diameter and 1.25 mm to 3.30 mm in thickness. An option is available to dispense smaller coins.


Figure 1

## Bill Validator

This model machine may have been sold without a bill validator. It is intended to work with a 24VDC bill validator using the MDB protocol.
6-Pin (MDB) Connector Pinout:
Pin \#1 $-+24 V D C$ Power
Pin \#2 - DC Power return
Pin \#3 - Not Used
Pin \#4 - Master Receive
Pin \#5 - Master Transmit
Pin \#6 - Communications Common


Figure 2

## Universal Main Logic Board



Figure 3

## 3.2 - Functional Description

1. Dispense
2. Payment

## 3.3 - Out-of-Service Conditions \& Error Codes

System
Failures

The coin hopper content can be defined by entering its value in the programming menu, for example, $\$ 00.25$.

The machine accepts payment in the form of bank notes. A coin acceptor is optional

Below are conditions that will cause the machine to go into an "Out-of-Service" mode.

## Coin Hopper

OptoBlkd Indicates the coin counting optic is blocked. The exit path may be obstructed, or the Optic Board may be bad.

No Comm. The Universal Board is unable to communicate with the coin hopper. The hopper may be disconnected, have a damaged harness, or may need to be repaired or replaced.

High The hopper motor exceeded its maximum threshold for Current current. Inspect for a jammed coin preventing the coin belt from moving, or a stalled or shorted motor. Repair or replace the hopper.

| Low | The amount of coins in the coin hopper is below its <br> operational threshold. First ensure there are enough coins <br> in the coin hopper to completely covert the metal plates <br> located at the bottom of the hopper. Second use Scotch- <br> Brite to scrub the metal plates. This is effective on dull <br> plates. Repair or replace the hopper. |
| :--- | :--- |
| TimeOut $\quad$The coin hopper did not complete a payout in its allotted <br> time frame. Check the hopper for any coin jams or <br> mechanical obstructions preventing coins from exiting. <br> Have the unit repaired or replaced. |  |
| Fraud $\quad$The optic sensor detected something outside of a <br> dispensing cycle. Inspect for a jammed coin or other <br> obstruction near exit window; repair or replace the <br> hopper. |  |

NoPay A dispense command was sent to the coin hopper but it did not dispense any coins. Check the hopper for a possible coin jam, exit blockage, or other mechanical errors. If nothing can be found, have the unit repaired or replaced. Bill Validator Error Conditions

Motor Validator stacker/transport motor has failed. Repair or replace the bill validator.

Sensor Sensor failure. Check for dirty sensors. Repair or replace the validator.

CheckSum Indicates error with the firmware file stored on validator main board. Repair or replace the bill validator.

Jammed A bill or debris is jammed in the validator bill path. Check bill path for a jammed bill or debris. Repair or replace the bill validator.

Cashbox The cashbox is not installed on the bill validator. Ensure the bill box is properly installed on the bill validator. Repair or replace the bill validator.

No Comm. The Universal Board is unable to communicate with the bill validator. Ensure the validator harness is connected securely. Repair or replace the bill validator.

Can't The Universal Board has tried to enable the validator Enable several times without success.

## 3.4 - Programming Menu

To enter the programming menu, begin by pressing the "Select" button on the Universal main logic board. Refer to Figure 3.

Use the "Up " and "Down $\boldsymbol{\nabla}$ " buttons to navigate through the menus. Scroll down to "Exit" and press the "Select" button to exit the programming menu.

## Bills

Accept - This menu controls which bills are accepted and rejected by the bill validator. To accept a bill set the denomination option to " Y ". To reject a bill set the denomination option to " N ".

Security - This menu controls how strict the bill validator is reading the bills.

| $\begin{aligned} & \text { Total } \\ & 00000 \end{aligned}$ | Bills | Accept | \$1 | \$5 | \$10 | \$20 | \$50 | \$100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Y | Y | Y | Y | Y | Y |
|  |  |  | N | N | N | N | N | N |
|  |  |  | Exit | Exit | Exit | Exit | Exit | Exit |
|  |  | Security | High |  |  |  |  |  |
|  |  |  | Low |  |  |  |  |  |
|  |  |  | Exit |  |  |  |  |  |
|  |  | Exit |  |  |  |  |  |  |

## Coins

This menu is used if a ccTalk coin acceptor is installed in the machine. It controls which coins are accepted and rejected by the coin acceptor. To accept a coin set the denomination option to " $\gamma$ ". To reject a coin set the denomination option to " N ".

| $\begin{aligned} & \text { Total } \\ & 00000 \end{aligned}$ | Coins <br> *U.S. <br> Acceptor <br> Selected | 5¢ | $10 ¢$ | 25¢ | \$1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Y | Y | Y | Y |
|  |  | N | N | N | N |
|  |  | Exit | Exit | Exit | Exit |

## Payout and Mode Menus

Payout - This menu is used to define how the machine will payout. This menu will change depending on the mode selected.

Mode - This menu is a submenu of the Hardware menu. Which mode is used is determined by the manner in which the machine is to be used.

Simple Vend Mode (S Vend) - This mode allows the machine to vend tokens only if the machine has one hopper, or vend tokens from the left hopper and change from the right if the machine is equipped with two hoppers. If this mode is selected, the program prompts you to select the number of tokens to be dispensed - One or Many. For two hoppers, 'One' means that one token will be dispensed, and change will be made for the remaining balance, if any. 'Many' means that the hopper will dispense as many tokens as possible for the money denomination accepted, and change will be made for the remaining balance, if any. Token and change values are set in the 'Payout' menu. For one hopper, since no change is available, the changer defaults to 'Many,' changing the full amount to tokens. Discounts or bonus payouts are not possible using Simple Vending mode.

Simple Vend with 1 Hopper - Use the "Up " and "Down $\nabla$ " buttons to set the value of the tokens in the hopper. The token value can be set to anywhere between 1 c and $\$ 20$. Press the Select button to save the value entered.

Example: Set Token = \$0.25 to pay out 4 tokens per dollar.

| Total | Payout | Token Value |
| :---: | :---: | :---: |
|  | Simple Vend 1 Hopper | Value \$00.25 |

Simple Vend with 2 Hoppers - Enter a token value for the left hopper ('Token L'), and enter the denomination of the coins being dispensed from the right hopper ('Change R'). Both can be set to values between 1¢ and \$20.

Example: With the mode set to 'many', set Token $L=\$ 0.30$, and Change $\mathbf{R}=\mathbf{\$ 0 . 0 5}$ (fill the right hopper with nickels). Inserting a \$5 bill will pay out 16 tokens (\$4.80) and 4 nickels ( $\$ 0.20$ ). With the mode set to 'one', the payout will be 1 token (\$0.30) and 94 nickels (\$4.70) for the same $\$ 5$ bill.

| Total | Payout | Token L Value | Change R Value |
| :---: | :---: | :---: | :---: |
|  | Simple Vend 2 Hoppers | Value $\$ 00.30$ | Value $\$ 00.05$ |

Game Token (Gmetkns) Mode - This mode is intended for vending tokens only. It allows for the use of "Party Tokens." Payouts per denomination, and up to 4 different "Party Tokens," can be set independently, giving the option of including discounts or bonuses for certain denominations. If the changer is equipped with two hoppers, both should be filled with the same tokens.

If changer is equipped with two hoppers, both should be filled with the same tokens for this mode. Here, set the number of tokens to be paid out per money denomination accepted, starting with the quarter, and proceeding, in increasing order, all the way to the $\$ 100$ bill. (Only the denominations that have been set for acceptance in the 'Bill' and 'Coin' menus and on the validator will show up.) Then, continue by setting the number of tokens to be paid out for up to 4 different "Party Tokens." Press Up or Down (buttons \#1 or \#2), then Select to set the payouts. Each number can be set to anywhere between 0 and 999 tokens.

Example: Set $\$ Q=1, \$ 1=4, \$ 5=22$, and $\$ T K N 1=100$. This will pay out 4 tokens per dollar with a 2 token bonus for changing a $\$ 5$ bill, and 100 tokens upon acceptance of "Party Token" \#1. In this example no payout is set for $\$ 10, \$ 20, \$ 50, \$ 100$, TKN2, TKN3, and TKN4.

| Total | Payout | \$Q | \$1 | \$5 | \$10 | \$20 | \$50 | \$100 | TKN1 | TKN2 | TKN3 | TKN4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 001 | 004 | 022 |  |  |  |  | 100 |  |  |  |

Simple Changer (S Chngr) Mode - This is the most basic mode. A coin or bill is fully changed into the denomination(s) of coins in the hopper(s) without discounts or bonus payouts. This mode can be used with one or two hoppers. If two hoppers are installed, they can each be filled with the same or different denomination coins with which to make change. The program will prompt you to enter whether the coins in the hoppers are the same (Same) or different (Diff). Payouts settings are per dollar.

Simple Changer with 1 Hopper or 2 Hoppers with the same Coins - Enter the denomination of coins in the hopper(s). This value can be set to anywhere between 1c and $\$ 20$. Use the Up button to increase the value and the Down button to decrease it, and push the Select button to save.

Example: Set Change $=\mathbf{\$ 0} 0.25$ to pay out 4 quarters per dollar.

| Total | Payout | Change |
| :---: | :---: | :---: |
|  | 1 or 2 Hoppers w/ Same Coins | Set Value $\$ 00.25$ |

Simple Changer with 2 Hoppers and Different Coins - Begin by entering the denomination of coins in the left ('Change L') and right ('Change R') hoppers. These values can be set to anywhere between 1¢ and $\$ 20$. Next, set the number of coins from each to be paid out per dollar for each changing operation. The left hopper is first ('Payout L'), then the right ('Payout R'). Note: The 'Payout' settings override the 'Change' value settings, so be sure to correctly enter how many of each coin you want dispensed per dollar.

Example: Set Change $L=\mathbf{\$ 0 . 2 5}$, Change $R=\mathbf{\$ 0 . 0 5}$, Payout $L=3$, and Payout $R=5$ to pay out $\mathbf{3}$ quarters and 5 nickels per dollar.

| Total | Payout | Change L | Change R | Payout L | Payout R |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00000 | Different Coins | $\$ 00.25$ | $\$ 00.05$ | 003 | 005 |

Advanced Changer (A Chngr) Mode - This mode is designed for two hoppers only, each filled with different coins. This is the most configurable changer mode, as it allows independent changing options to be set for each coin and bill accepted. Individual payouts from both the left and right hoppers can be set for each money denomination, allowing for a broad variety in the types of payouts that can be set, including discounts for certain bills and bonuses, if desired.

Advanced Changer with 2 Hoppers and Different Coins - First, enter the denomination of coins in both the left hopper ('Change L') and the right ('Change R'). These values can be set to anywhere between 1¢ and $\$ 20$. Then, set the number of coins to be paid out of each hopper per denomination, starting with the left hopper payout per quarter (' $\$ Q L^{\prime}$ '), then the right hopper payout per quarter (' $\$ Q R^{\prime}$ ), then left and right payouts per dollar, and so on, up through payouts per $\$ 100$ bill. Those denominations that are not enabled are skipped. Note: The 'Payout' settings override the 'Change' value settings, so be sure to correctly enter how many of each coin you want dispensed per denomination.

Example: To pay out exactly 5 nickels per denomination, with the balance to be paid in quarters, the settings would be: Change $L=\$ 0.25$, Change $R=\$ 0.05$, $\$ Q L=0, \$ Q R=5, \$ 1 L=3, \$ 1 R=5, \$ 5 L=19$, $\$ 5 R=5, \$ 10 L=39, \$ 10 R=5$, etc.... In this example no payout is set for the $\$ 50$ and $\$ 100$.

| $\begin{aligned} & \text { Total } \\ & 00000 \end{aligned}$ | Payout | Change L | Change R | \$QL | \$1L | \$5L | \$10L | \$20L | \$50L | \$100L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$00.25 | \$00.05 | 000 | 003 | 019 | 039 | 079 |  |  |
|  |  |  |  | \$QR | \$1R | \$5R | \$10R | \$20R | \$50R | \$100R |
|  |  |  |  | 005 | 005 | 005 | 005 | 005 |  |  |

Advanced Vending (A Vend) Mode - This mode is a further adjustable version of the Simple Vending mode, adding the capability of setting individual payouts per each accepted denomination. When two hoppers are used for this mode, unlike in Simple vending mode, you have the option of filling them with the same or different coins (select 'Same' or 'Diff.' after selecting this mode). If they are both filled with the same tokens, the changer works the same as with one hopper. If 'different' is selected, the left hopper should contain tokens, while the right should contain coins for change. All payouts are configurable for each accepted money denomination; you set how many tokens and how much change is paid out for each transaction.

Advanced Vending 1 or 2 Hoppers with the Same Coin - Using the "Up " and "Down $\nabla$ " buttons, set the value of the tokens in the hopper(s). They can be set to values between $1 ¢$ and $\$ 20$. Following this, enter the number of tokens to be dispensed for each accepted bill denomination, starting with $\$ 1$ and increasing, in sequence, to $\$ 100$. Any number between 0 and 999 can be chosen for each, giving you the option of including discounts or bonus payouts starting at $\$ 1$ bills.

Example: Set Token = $\$ 0.50, \$ 1=2, \$ 5=12$, and $\$ 10=25$ to pay out 2 tokens per dollar with a 2-token bonus for $\mathbf{\$ 5}$ bills, and a 5-token bonus for $\mathbf{\$ 1 0}$ bills. In this example no payout is set for the $\mathbf{\$ 2 0} \mathbf{\$ 5 0}$ and \$100.

| Total | Payout | Token <br> Value | $\$ 1$ | $\$ 5$ | $\$ 10$ | $\$ 20$ | $\$ 50$ | $\$ 100$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00000 | Same <br> Token | $\$ 00.50$ | 002 | 012 | 025 |  |  |  |

Advanced Vending with 2 Hoppers and Different Coins - This mode requires that the left-side hopper contain tokens, and the right-side hopper contain coins for change. First, select the value of the tokens in the left hopper ('Token L'), and then enter the coin denominations in the right hopper ('Change R'). Then, in sequence, enter the desired number of each to be paid out for each bill value accepted by the validator. The program will prompt for each value starting with the token payout per one-dollar bill ('\$1 $\mathrm{L}^{\prime}$ ) and change given (' $\$ 1 \mathrm{R}^{\prime}$ ). This is followed by the token and change payout per $\$ 2$ bill (if enabled), and so on, up through the payouts per $\$ 100$ bill. Note: The 'Payout' numbers override the 'Token' and 'Change' value settings, so be sure to correctly enter how many of each you want the changer to dispense per denomination.

Example: To dispense two-dollar tokens and give some change in quarters for every bill accepted, set Token $L=\$ 2.00$, Change $R=\$ 0.25, \$ 2 L=1, \$ 2 R=0, \$ 5 L=2, \$ 5 R=4, \$ 10 L=4, \$ 10 R=8, \$ 20 L=9$, $\$ 20 R=8$, etc.... In this example no payout is set for the $\$ 50$ and $\$ 100$.

| $\begin{aligned} & \text { Total } \\ & 00000 \end{aligned}$ | Payout <br> Different <br> Tokens | Token L | Change R | \$1L | \$5L | \$10L | \$20L | \$50L | \$100L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$02.00 | \$00.25 | N/A | 002 | 004 | 009 |  |  |
|  |  |  |  | \$1R | \$5R | \$10R | \$20R | \$50R | \$100R |
|  |  |  |  | N/A | 004 | 008 | 008 |  |  |

NOTE: After setting the payout always perform a test to ensure the payout is set correctly. Do not put into operation before testing.

Hardware - These submenus are used to configure the different devices installed in the machine (Banknote validator, Coin Acceptor, and the Universal Board). The machine will arrive with this information preset and will not require any changes to be made.

Hoppers - Configures the machine to operate with 1 or 2 ccTalk hoppers or a Compact hopper. This model operates with 1 ccTalk hopper.
cctalk - Select ccTalk if using one or more hoppers with a ccTalk serial interface to the Universal Board. Once selected, enter the number of ccTalk hoppers - one or two - to be used in the changer. Note: Each Logic Board has the capacity to control two ccTalk hoppers, left and right; but, if only one is used, it must be plugged into the left-side connector (see Figure 3 for the ccTalk device connections.) If your model changer has two Logic Boards and two hoppers, then only one hopper will be controlled by each board; select ' 1 ' as the number of ccTalk hoppers on both boards.

Compact - If using a Compact hopper select "Compact". No other selections are necessary.

Coin Acceptor - Configures the machine to operate with a cctalk or pulse coin acceptor.
cctalk - This option should be selected if the installed coin acceptor communicates with the Universal Board using ccTalk serial communication protocol (see Figure 3 for the ccTalk device connections .) After choosing ccTalk, the program prompts for specification of the currency type that will be processed by the coin acceptor. Choose either US or Canadian coins.

Pulse - If the installed coin acceptor communicates with the Universal Board using pulse protocol, select 'Pulse'. Following this, the program will request specification of the logic level used to enable the coin acceptor, high "Hi" or low "Lo". Pulse coin acceptors provided by American Changer use the "Hi" setting. Note: The Logic Board can only control one pulse device; if a pulse validator is installed, a pulse coin acceptor cannot be (see Figure 3 for the pulse device connection on the Universal Board).

None - Select this if a coin acceptor is not being used.

Validator - Configures the machine to operate with a validator using MDB protocol or serial Pulse protocol.

MDB: Select 'MDB,' and then enter how many MDB validators are installed in the changer - either one (1) or zero (None!). (See Figure 3 for the MDB validator connection on the Universal Board.)

Pulse: Select 'Pulse,' and then choose either one (1) or zero (None!) to specify the number of pulse validators that are inside the unit. If ' 1 ' is chosen, then the program will further prompt for whether the validator is enabled using a logic-high (Hi) or a logic-low (Lo) signal; either must be chosen. Note: The Logic Board can only control one pulse device; if a pulse coin acceptor is installed, a pulse validator cannot be. (See Figure 3 for the pulse device connection on the Universal Board.)

String - Configures the settings that help against "Stringing". Select 'String,' and then choose either ( Y ) to enable stringing protection, or $(\mathrm{N})$ to disable it. If Yes is chosen, there is a series of three settings that will follow, explained next, that together control the behavior of the changer with regard to stringing.

Max \$ - This setting is the maximum dollar amount that can be accepted by the machine within the user-set time limit (next setting) before triggering the anti-stringing protection. The dollar amount can be chosen anywhere between $\$ 20$ and $\$ 200$ in $\$ 5$ increments.

Max Time - The time entered here is the time limit for the changer accepting the user-set maximum dollar amount (previous setting). If the changer accepts the maximum dollar amount within the amount of time set here, anti-stringing protection will be triggered. The length of time can be set to anywhere between 5 and 120 minutes in 5 minute increments.

Shut Off - This setting controls the anti-stringing protection, which is the shutting down of the changer for the time specified here. The changer can be set to shut down for $15,30,45$, or 60 minutes, or until the MLB is reset by turning the power off then back on ('Reset').

Dump - This menu will enable or disable the "Dump" function. To enable the "Dump" function set to " Y ". To disable the dump function set to " N ".

## Using the Dump Feature

1. Open the machine door to gain access to the Universal Board.
2. Have a container suitable for holding a large quantity of coins ready as this will be used to catch the coins as they are dispensed.
3. On the Universal Board press and hold the "Up $\boldsymbol{\Delta}$ " and "Down $\boldsymbol{\nabla}$ " buttons simultaneously. The LCD display on the Universal Board will display "Start Dump?". Press the "Select" button to begin the dumping the coin hopper(s).
4. The hopper(s) will continue to dump until the "Select" button is pressed a second time or the machine is turned off.
5. A count of the coins dispensed will be shown on the Universal Board's LCD display. This will stay on the display until the machine is turned off.

## Programming Menu Flow Chart



## Section 4 - Maintenance

## AWARNING



## 4.1 - Coin Hopper Maintenance

## Removal of the Electronics and Opto Sensor Board

All the electronics and sensors are placed on one board located behind the exit door at the side of the hopper. Slide the yellow button to the opposite position and remove the exit door where the electronics are mounted. All dirt must be cleaned with a soft moistened cloth. Isopropyl Alcohol is recommended for cleaning excessively dirty exit windows. The red LED on the exit window board will begin flashing indicating a dirty opto-sensor.

Warning: Be careful when re-inserting the board back in the hopper not to damage the cable located at the back of the board!

## Low Coin Contact Plates

Looking inside the hopper through the top opening locate the two brass plates at the bottom of the hopper. If they appear to be dull and/or dirty remove the right section of the hopper by removing the 6 screws on that side. Use a ScotchBrite pad, or another item made with abrasive material, to scrub the oxidation and dirt off of the brass plates.


## 4.2 - Bill Validator Maintenance

## Pyramid Acceptors Apex Model

The Apex Series bill acceptor is relatively maintenance free. An occasional cleaning is all that is needed to keep the acceptor in top operation. Please Visit the "service" section of the pyramidacceptos.com website to view videos explaining how install, clean, program, and troubleshoot the Apex bill acceptor.

To clean the acceptor:

- Remove power from the machine.
- If equipped with a stacker, unlatch the cassette by pushing in the top latch and lifting the cassette up and out.
- Unplug the I/O connector and/or power connector from the right side of the acceptor.
- Remove the Lower Transport by pushing in the latch located on the bottom of the acceptor at the rear. Gently pull the Lower Transport out of the assembly.
- Clean the bill path using a soft cloth or towel. Do not use any cleaners other than a 50/50 mixture of water and isopropyl alcohol.

NOTE: Pay particular attention to the gray oval pieces of plastic in the lower and upper transport area. They must be cleaned well for proper operation.

Do not use any oils or silicon spray on the acceptor!


## Crane Payment Innovations (CPI) AE 2600 Series

You can clean the bill acceptor while it is still mounted in the machine

1. Remove power from the machine.
2. Unlatch the magazine by pushing the yelow latch (located on the top of the unit) toward the front of the unit.
3. Unhook and remove the magazine by holding the latch and lifting up and then back on the magazine.
4. Unlatch the LED Housing by lifting up on the metal bar (located below the Status LED).
5. Remove the LED Housing by holding the metal bar and pulling back on the LED Housing.
6. Clean the bill path with a soft cloth. You may use mild, non-abrasive, non-petroleum based cleaners if sprayed on the cloth.


## Astro Systems GBA ST1-C

## Cleaning the Validator Note Path

## Equipment Required

- Cotton swab or lint-free cloth.
- Cleaning solution - a mix of water and up to 50\% Iso-Propyl Alcohol (IPA) is recommended.
- DO NOT use more than 50\% IPA. NEVER use solvent-based cleaning agents, such as Amberclens, pure alcohol, petrol, methylated spirit or white spirit on this product as the unit will be severely damaged.

Anti-Static precautions should always be observed when cleaning the GBA ST1C unit.

1. Ensure the power supply to the GBA ST1C unit is switched OFF.
2. Remove the Cassette.
3. Lift up the purple Access Latch on the back of the Bottom Sensor Assembly, and gently slide the module out of the Channel Assembly.
4. Pick off and discard any large items of debris from the note path of the Bottom Sensor Assembly. Repeat for the other side of the note path (on the drive belt assembly).
5. Using the cotton swab, or lint-free cloth, wetted with cleaning solution and applying light force only, carefully clean all sensor windows in both halves (upper and lower) of the note path. If a sensor window has become badly scratched do not attempt to polish it, contact your local regional office for further advice.
6. Continue with the swab, or lint-free cloth, to clean the rest of the note path, including sprung rollers.
7. Visible parts of belts can be cleaned by wiping with a cleaning solution-soaked cotton swab or wipe. It is not possible to clean the whole belt surface without removing the belts from the unit.
8. Use an additional swab or cloth to dry the cleaned area, if required.
9. Slide the clean Bottom Sensor Assembly back into the Channel, ensuring that the Access Latch clips securely into the Channel.
10. Re-fit the Cassette.
11. The supply to the unit can now be switched ON.

## Clearing a Note Jam

1. Ensure the power supply to the GBA ST1C unit is switched OFF.
2. Remove the Cassette.
3. Lift up the purple Access Latch on the back of the Bottom Sensor Assembly, and gently slide the module out of the Channel Assembly.
4. Clear the jammed note(s) from the note path.
5. Re-assemble unit and switch the power supply back ON.


## 4.3 - Parts List

Note: If your model is not shown please contact the American Changer Service Department for part information.
AC500
Cabinet Dimensions

| $10.5^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{D}$ | Machine Dry Weight | 75 lbs |
| :--- | :--- | :--- |
| $26.7 \mathrm{~cm} \mathrm{~W} \times 66 \mathrm{~cm} \mathrm{H} \times 33 \mathrm{~cm}$ D |  | 34 kg |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC5010 | AC500 Cabinet |
| 2 | AC1000-LB | Lock Bracket |
| 3 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 4 | AC5040.4 | Compact Hopper |
| 5 | AC1065.3 | Universal Board |
| 6 | AC5400-CC | Coin Cup for AC500 |
| 7 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. ST1C model shown in above picture. |
| 8 | AC500-DR | Door for AC500 |
| 9 | AC5080-QS | Screw in T-Handle |

AC1000 and AC1001 - AC1000 is sold without a bill validator. Optional coin acceptor is not shown.

| Cabinet Dimensions | $8.5^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{D}$ | Machine Dry Weight |
| :--- | :--- | :--- |
|  | $21.6 \mathrm{~cm} \mathrm{~W} \times 66 \mathrm{~cm} \mathrm{H} \times 33 \mathrm{~cm} \mathrm{D}$ |  |$\quad$| 26.3 kg |
| :--- |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC1010 | AC1000-AC1001 Cabinet |
| 2 | AC1065.3 | Universal Board |
| 3 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 4 | AC1000-HE | Hopper Extension |
| 5 | AC1000-LB | Lock Bracket |
| 6 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 7 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. AE2600 Series shown in above picture. |
| 8 | AC5080-QS | Screw in T-Handle |
| 9 | AC5400-UCC | Coin Cup Chute |
| 10 | AC1013-P | Coin Cup |

$\underline{\text { AC1002 - Optional coin acceptor is not shown. }}$

| Cabinet Dimensions | $10.5^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{D}$ <br> $26.7 \mathrm{~cm} \mathrm{~W} \times 66 \mathrm{~cm} \mathrm{H} \mathrm{x} 33 \mathrm{~cm} \mathrm{D}$ | Machine Dry Weight |
| :--- | :--- | :--- |
|  |  | 75 lbs |
| 34 kg |  |  |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC1012 | AC1002 Cabinet |
| 2 | AC1065.3 | Universal Board |
| 3 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 4 | AC1002-HEXTASSY | Hopper Extension |
| 5 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 6 | AC2002-LB | Lock Bracket (AC1002 has 2 lock brackets) |
| 7 | AC1002-HM | Hopper Mount Assembly |
| 8 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. Apex model shown in above picture. |
| 9 | AC5080-QS | Screw in T-Handle (AC1002 has 2 T-Handles) |
| 10 | AC1002-CC | Coin Cup Chute |
| 11 | AC1013-P | Coin Cup |
| 12 | AC401-HC | Right Hopper Coin Chute |

$\underline{\text { AC1005 }}$ - Stainless steel front and optional coin acceptor are not shown. Stainless steel front part number is AC1011.1 (Lexan front is not included). Items \#9 and \#10 are not shown. Refer to AC1001 picture on page 25.

| Cabinet Dimensions | $8.5^{\prime \prime \mathrm{W} \times 26^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{D}}$ | Machine Dry Weight | 58 lbs |
| :--- | :--- | :--- | :--- |
|  | $21.6 \mathrm{~cm} \mathrm{~W} \times 66 \mathrm{~cm} \mathrm{H} \mathrm{x} \mathrm{33} \mathrm{cm} \mathrm{D}$ |  | 26.3 kg |
| Stainless Steel Face | $12.5^{\prime \prime \mathrm{W} \times 30^{\prime \prime} \mathrm{H}}$ | Stainless Steel Face | 20 lbs |
| Plate Dimensions | $32 \mathrm{~cm} \mathrm{~W} \times 76 \mathrm{~cm} \mathrm{H}$ | Plate Weight | 9 kg |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC1011 | AC1005 Cabinet |
| 2 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 3 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. AE2600 Series shown in above picture. |
| 4 | AC1000-HE | Hopper Extension |
| 5 | AC1000-LB | Lock Bracket |
| 6 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 7 | AC1065.3 | Universal Board |
| 8 | AC5080-QS | Screw in T-Handle |
| 9 | AC5400-UCC | Coin Cup Chute |
| 10 | AC1013-P | Coin Cup |

AC2000 and AC2001 - AC2000 is sold without a bill validator. Optional coin acceptor is not shown.

Cabinet Dimensions

| $13.5^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{D}$ | Machine Dry Weight | 91 lbs |
| :--- | :--- | :--- |
| $34.3 \mathrm{~cm} \mathrm{~W} \times 66 \mathrm{~cm} \mathrm{H} \times 33 \mathrm{~cm} \mathrm{D}$ |  | 41.3 kg |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC2010 | AC2000-AC2001 Cabinet |
| 2 | AC1065.3 | Universal Board |
| 3 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 4 | AC1002-HEXTASSY | Hopper Extension |
| 5 | AC1000-LB | Lock Bracket |
| 6 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 7 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. Apex 7000 Series shown in above picture. |
| 8 | AC5080-QS | Screw in T-Handle |
| 9 | AC5400-UCC | Coin Cup Chute |
| 10 | AC1013-P | Coin Cup |

AC2002 - AC2002 picture used below. AC2002.1 has 1 bill validator instead of 2.


| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC2012 | AC2002 Cabinet |
| 2 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 3 | AC1065.3 | Universal Board |
| 4 | AC2002-LB | Lock Bracket (AC2002 has 2 lock brackets) |
| 5 | AC1002-HEXTASSY | Hopper Extension |
| 6 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 7 | AC2002-DR | AC2002 Door |
| 8 | AC5080-QS | Screw in T-Handle (AC2002 has 2 T-Handles) |
| 9 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. Apex model shown in above picture. |
| 10 | AC5400-UCC | Coin Cup Chute |
| 11 | AC1013-P | Coin Cup |
| 12 | AC401-HCL | Left Hopper Coin Chute |
| 13 | AC401-HC | Right Hopper Coin Chute |

AC2005 - Stainless steel front and optional coin acceptor are not shown. Stainless steel front part number is AC2011.1 (Lexan front is not included). Items \#9 and \#10 are not shown. Refer to AC2001 picture on page 25.

Cabinet Dimensions

Stainless Steel Face Plate Dimensions
13.5" $\mathrm{W} \times 26^{\prime \prime} \mathrm{H} \times 13.5^{\prime \prime} \mathrm{D}$
$34.3 \mathrm{~cm} \mathrm{~W} \times 66 \mathrm{~cm} \mathrm{H} \times 34.3 \mathrm{~cm} \mathrm{D}$
$17.5^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{H}$
$44.5 \mathrm{~cm} \mathrm{~W} \times 76 \mathrm{~cm} \mathrm{H}$

| Machine Dry Weight | 91 lbs |
| :--- | :--- |
|  | 41.3 kg |
| Stainless Steel Face | 24 lbs |
| Plate Weight | 11 kg |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC2011 | AC2005 Cabinet |
| 2 | AC1065.3 | Universal Board |
| 3 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 4 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. AE2600 Series shown in above picture. |
| 5 | AC1000-HE | Hopper Extension |
| 6 | AC1000-LB | Lock Bracket |
| 7 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 8 | AC5080-QS | Screw in T-Handle |
| 9 | AC5400-UCC | Coin Cup Chute |
| 10 | AC1013-P | Coin Cup |

AC2009 - The hopper extension is not shown in the below picture. The part \# for the hopper extension is AC2009-HP.

## Cabinet Dimensions

13.5" W x $26^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{D}$
34.3 cm W x $66 \mathrm{~cm} \mathrm{H} \times 33 \mathrm{~cm}$ D

Machine Dry Weight | 98 lbs |
| :--- |
| 44.5 kg |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC2010.2 | AC2009 Cabinet |
| 2 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 3 | AC1065.3 | Universal Board |
| 4 | AC2002-LB | Lock Bracket |
| 5 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. AE2600 Series shown in above picture. |
| 6 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 7 | AC5080-QS | Screw in T-Handle |
| 8 | AC1002-CC | Coin Cup Chute |
| 9 | AC1013-P | Coin Cup |
| 10 | AC401-HC | Right Hopper Coin Chute |

AC2221 - Stainless steel front and optional coin acceptor are not shown. Stainless steel front part number is AC1011.2 (Lexan front is not included). Items \#9 and \#10 are not shown. Refer to AC2001 picture on page 25.

| Cabinet Dimensions | $17.5^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{H} \times 13.5^{\prime \prime} \mathrm{D}$ | Machine Dry Weight | 116 lbs |
| :--- | :--- | :--- | :--- |
|  | $43.8 \mathrm{~cm} \mathrm{~W} \times 66 \mathrm{~cm} \mathrm{H} \times 34.3 \mathrm{~cm} \mathrm{D}$ |  | 52.6 kg |
| Stainless Steel Face | $21^{\prime \prime \mathrm{W} \times 30^{\prime \prime} \mathrm{H}}$ | Stainless Steel Face | 25 lbs |
| Plate Dimensions | $53.3 \mathrm{~cm} \mathrm{~W} \times 76.2 \mathrm{~cm} \mathrm{H}$ | Plate Weight | 11.3 kg |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC1011 | AC1005 Cabinet |
| 2 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 3 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. AE2600 Series shown in above picture. |
| 4 | AC1000-HE | Hopper Extension |
| 5 | AC1000-LB | Lock Bracket |
| 6 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 7 | AC1065.3 | Universal Board |
| 8 | AC5080-QS | Screw in T-Handle |
| 9 | AC5400-UCC | Coin Cup Chute |
| 10 | AC1013-P | Coin Cup |

AC2225 - Stainless steel front and optional coin acceptor are not shown. Stainless steel front part number is AC2011.2 (Lexan front is not included).

| Cabinet Dimensions | $19.25^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{D}$ <br> $48.9 \mathrm{~cm} \mathrm{~W} \times 66 \mathrm{~cm} \mathrm{H} \mathrm{x} \mathrm{35.6cm} \mathrm{D}$ | Machine Dry Weight | 130 lbs |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Stainless Steel Face | $23^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}$ | Stainless Steel Face | 32 lbs |
| Plate Dimensions | $58.4 \mathrm{~cm} \mathrm{~W} \times 81.3 \mathrm{~cm} \mathrm{H}$ | Plate Weight | 14.5 kg |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC2013 | AC2225 Cabinet |
| 2 | AC1065.3 | Universal Board |
| 3 | AC2002-LB | Lock Bracket |
| 4 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. AE2600 Series shown in above picture. |
| 5 | AC1042.3 | AC2225 Hopper Extension |
| 6 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 7 | AC2225-HM | Hopper Mount Assembly |
| 8 | AC2225-DR | AC2225 Door |
| 9 | AC5080-QS | Screw in T-Handle |

Cabinet Dimensions $\quad 10.5^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{D} \quad$ Machine Dry Weight 75 lbs
$26.7 \mathrm{~cm} \mathrm{~W} \times 66 \mathrm{~cm} \mathrm{H} \times 33 \mathrm{~cm}$ D 34 kg


| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC8004-10 | AC8004 Cabinet |
| 2 | AC8000-LB | Lock Bracket |
| 3 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 4 | AC1065.3 | Universal Board |
| 5 | Bill Validator | Various Models Available. Contact American Changer for part <br> number. Apex 7000 Series shown in above picture. |
| 6 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 7 | AC2225-HM | Hopper Mount Assembly |
| 8 | AC8004-DR | AC8004 Door |
| 9 | AC8080 | Screw-In Locking Mechanism Assembly |
| 10 | AC5400-UCC | Coin Cup Chute |
| 11 | AC1013-SS | Coin Cup |

## AC8009

| Cabinet Dimensions | 10.5" W x $26^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{D}$ | Machine Dry Weight | 75 lbs |
| :---: | :---: | :---: | :---: |
|  | 26.7 cm W x 66 cm H x 33 cm D |  | 34 kg |



| Number | American Changer Part \# | Description |
| :---: | :--- | :--- |
| 1 | AC8009-10 | AC8009 Cabinet |
| 2 | AC8062-Flex | Meanwell RS-150-24 24VDC 6.5A Power Supply |
| 3 | AC1065.3 | Universal Board |
| 4 | AC2002-LB | Lock Bracket (AC8009 has 2 lock brackets) |
| 5 | AC1002-HEXTASSY | Hopper Extension |
| 6 | AC1047-SUZO | Evolution Hopper with 12 Pin Female Connector |
| 7 | AC401-HC | Right Hopper Coin Chute |
| 8 | AC1002-HM | Hopper Mount Assembly |
| 9 | AC8080 | Screw-In Locking Mechanism Assembly (AC8009 has 2) |
| 10 | AC1002-CC | Coin Cup Chute |
| 11 | AC1013-SS | Coin Cup |

## 4.4 - Warranty Terms and Conditions

LIMITED WARRANTY AND EXCLUSIVE REMEDIES - The goods delivered hereunder are subject to the terms of American Changer Corporation's (Seller or Seller's) Limited Warranty provided with the deliverable, or if there is no such warranty, the terms set forth herein. In the event of any inconsistency between the written warranty provided with deliverable, and the description of the warranty set forth herein, the written warranty shall govern.

Seller warrants that its new products and parts are free from defects in material or workmanship in normal use for one year from the date of shipment by Seller. In addition, this warranty will be extended for a second year for Bill Validators. Refurbished parts carry a six-month warranty from date of shipment by Seller.

Seller will furnish without charge, F.O.B. Fort Lauderdale, repair or replacement of any defective part qualifying for repair and/or replacement under the terms of its warranty, within one year of the date of delivery. Any transportation, diagnosis calls, or similar expenses are not included. The warranty for any replacement part will only apply to the remainder of the warranty period.

This warranty may not be changed or modified without the consent of an Executive Officer of Seller.

To make a claim under this warranty, Buyer must call Seller's Service Department and provide the model number and serial number of the goods. If the goods were purchased from a reseller, Buyer must provide the name, address and telephone number of the reseller. Seller reserves the right to request proof that the reseller purchased the goods from the Seller.

Seller's Limited Warranty does not cover damage caused by: (I) shipping or physical abuse; (II), misapplication or misuse including improper installation, startup, storage, or failure to comply with any instructions for use set forth in the owner's manual supplied with the goods, or use, storage or operation of the goods in a manner that fails to comply with all applicable laws, rules and regulations, including, without limitation, any local labeling requirements or labeling required under California's Safe Drinking Water and Toxic Enforcement Act of 1986 (also known as "Proposition 65") and its implementing regulations; (III) failure to perform necessary maintenance and cleaning in accordance with the owner's manual provided with the goods or comply with all applicable law or regulation, all applicable labeling requirements (IV) power surges, improper electrical supply and/or lightning strike; $(\mathrm{V})$ operation, use or storage of goods in weather or outdoor conditions which do not comply with the guidelines set forth in the owner's manual supplied with the goods; and (VI) fires, floods, or other casualty or Acts of God outside of Seller's control.

This warranty is void if: (I) repairs and/or replacement are performed by anyone other than Seller or a qualified repair technician; (II) the goods were purchased in a used condition or not in the original packaging; (III) the goods have any defects or damage due to any alterations, or damage caused by improper electrical supply, shipping and handling, fire, flood, misuse, vandalism, or any other condition or event outside of Seller's control, or the goods are used, stored or operated in a manner that fails to comply with any applicable law, rule, or regulation,
including, without limitation any local labeling requirements or labeling required under California's Safe Drinking Water and Toxic Enforcement Act of 1986 (also known as "Proposition 65") and its implementing regulations; (IV) the failure to clean and maintain the product in accordance with the owner's manual supplied with the goods or comply with all applicable law and regulations and any applicable labeling requirements; (V) the goods are operated, used, or stored in weather or outdoor conditions which do not comply with the guidelines set forth in the owner's manual.

The owner is responsible for: (I) using the goods supplied by the Seller in accordance with the installation, startup, use, storage, inspection, and service requirements, and all other instructions set forth in the owner's manual supplied with the goods; (II) providing normal cleaning and maintenance in accordance with the owner's manual supplied with the goods; (III) operating, using, and storing the goods in accordance with the owner's manual supplied with the goods and in compliance with all applicable laws, rules, or regulations, including any local labeling requirements or labeling required under California's Safe Drinking Water and Toxic Enforcement Act of 1986 (also known as "Proposition 65") and its implementing regulations; (IV) contacting American Changer during the warranty period to obtain a Return Material Authorization to make a claim under this warranty; (V) providing proof of purchase if requested, and if the goods were purchased from a reseller, the name, address, and telephone number of the reseller; (VI) providing any other information American Changer may reasonably request to confirm that the goods are eligible for repair/replacement under this warranty; (VII) paying for any repairs or replacement of parts outside the scope of this warranty; (VIII) paying any shipping costs.

## ENTIRE WARRANTY

## THIS WARRANTY CONSTITUTES THE EXCLUSIVE REMEDY OF THE PURCHASER AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTIBILITY OR FITNESS FOR A PARTICULAR PURPOSE TO THE EXTENT PERMITTED BY LAW.

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Buyer is solely responsible for installing, storing, operating and maintaining the goods delivered hereunder in compliance with all applicable laws, rules and regulations, and any local labeling requirements or labeling required under California's Safe Drinking Water and Toxic Enforcement Act of 1986 (also known as "Proposition 65") and its implementing regulations. In no event shall Seller be liable for Buyer's failure to install, store, operate or maintain the goods in compliance with any applicable law, rule or regulation.

