American Changer



AWARNING

Improper installation, adjustment, alteration, service, maintenance, or use of this machine can result in death, injury or property damage.

AC3178 Installation, Operation, and Service Manual



Changing the Industry[™]

Installers & Service Technicians

Read and understand the instructions detailed in this manual.

Owners & Operators

Keep this manual in a safe place to provide to any service technicians working on this machine.

American Changer

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Section 1 – Product Overview

1.1 - Machine Specifications

Operating Voltage (selectable by switch on power	Set at 115VAC: 90 ~ 132VAC 4.0A
supply)	Set at 230VAC: 180 ~ 264VAC 6.0A
Power Consumption	35W Max
Operating Temperature	41°F to 104°F / 5°C to 40°C
Interface to Coin Hopper	24VDC, 2.5 amps max
Cabinet Dimensions	29" W x 62" H x 21" D
	74cm W x 157.5 cm H x 53cm D
Machine Dry Weight	210 lbs / 95 kg

^{*}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 22 AND 23 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.

Banknote Validator

This item is 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 <u>immediately</u> 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.



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.

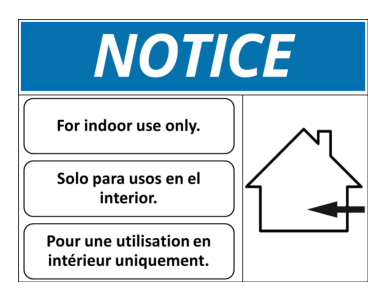
Inspect your machine (product), at a minimum annually, by a qualified service technician.

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

<u>Section 2 – Setup & Installation</u>

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 ¼ 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 220VAC outlet*. The machine is preset to accept 10p, 20p, 50p, £1 and £2 coins and dispense 2p coins (unless otherwise specified at the time of purchase).

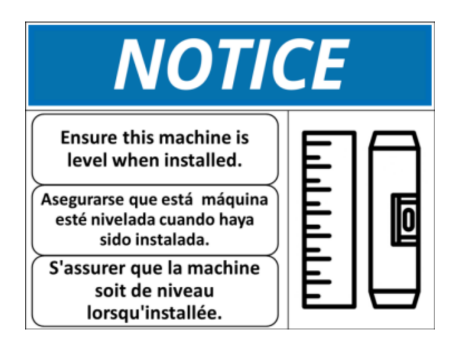
Fill each of the coin hoppers with a minimum of 100 coins. On the Main Logic Board, turn the switch on the bottom right corner "ON." The rocker switch has an "I" and "O" printed on it. When the "I" is pressed down, the changer is "ON."

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 220VAC 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.



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.

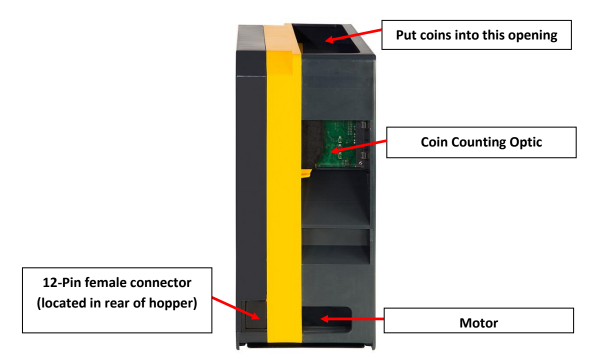
- 8. Use the four holes located in the bottom of the cabinet to secure the machine to a stable structure.
- 9. Verify that the machine is properly secured to the stable structure.
- 10. Connect your AC line to the rear of the changer. Then plug it into the outlet.
 - a. Do not use an extension cord unless allowed by the building electrical code.
 - b. Installation is completed. Proceed to the "Programming the Changer" section.

<u>Section 3 – Operational Overview</u>

3.1 - Component Description

Coin Hopper

The hopper uses the ccTalk communication protocol. It can dispense coins or tokens ranging in size from 21.01mm to 30mm in diameter and 1.25mm to 3.30mm in thickness. An option is available to dispense smaller coins. This machine's coin capacity is approximately 45,000 25mm diameter coins.



Coin Acceptor

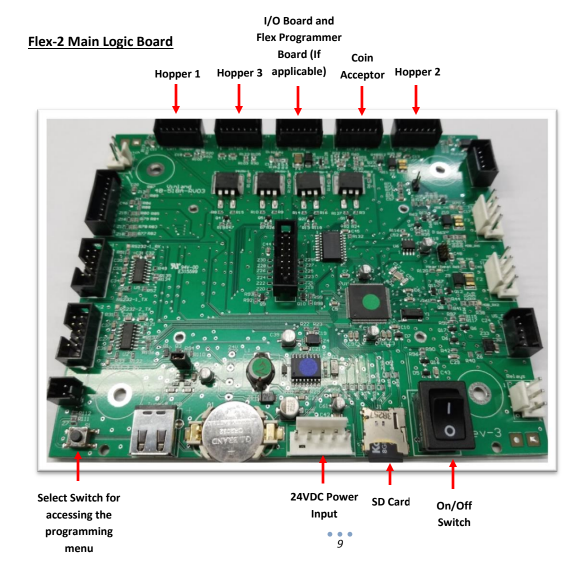
The coin acceptor uses the ccTalk communication protocol. It can accept coins ranging in size from 15mm to 31.5mm in diameter and 1.5mm to 2.5mm in thickness.



I/O Board and External LCD Display

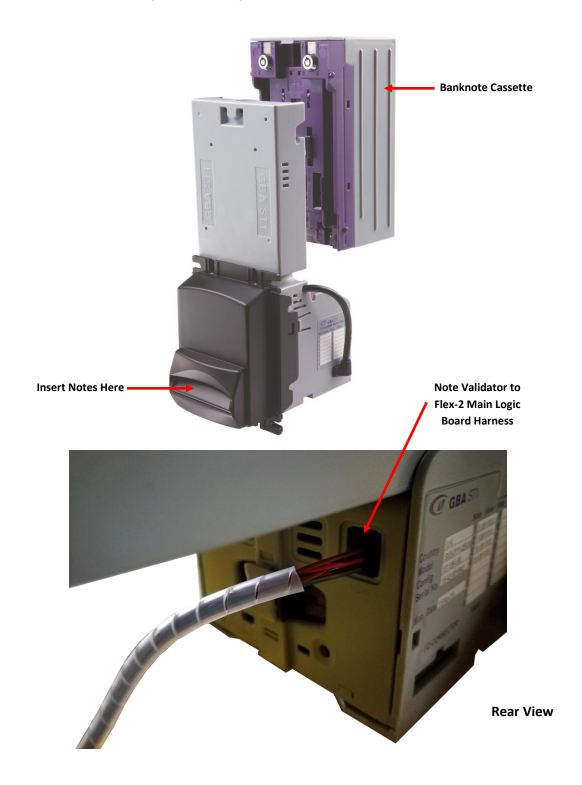
This device is displays the payout to the customer





Banknote Validator

The note validator uses MDB protocol and operates on 24VDC.



3.2 – Functional Description

1. <u>Dispense</u> The coin hopper content can be defined as currency by entering its

value, for example, \$00.02.

2. Payment in the form of coins.

3.3 - Out-of-Service Conditions & Error Codes

<u>System</u>	Below are conditions that will cause the machine to go into an
Failures	"Out-of-Service" mode. The message "Temporarily out of

Service" will be displayed on the external LCD display when

the machine is in an "Out-of-Service" mode.

Note: These error messages can only be viewed by using the

Flex Programmer Board.

Coin Hopper Coin Hopper Error Conditions

Opto's Indicates the coin counting optic is blocked.

No The Flex-2 main logic board is unable to communicate with

Comm. the coin hopper.

High The hopper motor exceeded its maximum current rating.

Current

Low The amount of coins in the coin hopper is below its

operational threshold.

Timed The coin hopper did not complete a payout in its allotted time

Out frame.

Coin Coin Acceptor Error Conditions

Cradit Cra

Acceptor

Credit Credit sensor blockage or failure

Sns.

Piezo Piezo sensor blockage or failure

Sns.

Exit Sns. Exit sensor blockage or failure

Reject Sns. Reject sensor blockage or failure

Return Unit failure. Needs to be replaced.

Mech

Thermistor Thermistor failure

No Comm The Flex-2 main logic board is unable to communicate with

the coin acceptor.

Programmer Flex Programmer Board Error Conditions

No Comm The Flex-2 main logic board is unable to communicate with

the Flex Programmer Board.

Disabled The use of a secondary display is not enabled.

Enabled The use of a secondary display is enabled.

3.4 - Programming Menu

To enter the programming menu, begin by pressing the "Select Switch" on the Flex-2 main logic board.

Pressing the select switch will bring the display to show "Enter Access Code."

Use the Flex Programmer Board to enter the access code. The default code from the factory is "1234"

To exit the programming menu or the "Enter Access Code" screens press the "Select Switch"

Use the Flex Programmer Board to navigate the menus. Press the "Cancel" button and enter a menu number to be brought immediately to that menu or press the **Back/Next** button to step through the menus.

All the menus work the same:

No/Yes: Selects status

Back/Next: Selects the item **Exit**: Exits the setup menu

NOTE: ALL MENUS MAY NOT APPLY TO YOUR SPECIFIC MODEL MACHINE. UNUSED MENUS WILL BE IDENTIFIED BY AN ASTERISK *.

Menu 01 – Print Help Menu

A list of the menus and their corresponding numbers is printed by the external printer.

Menu 02 – System Info

The payout information and configuration settings are printed by the external printer. Aside from those, the following information is also included in the System Info printout:

Software Revision

Valid1 Status*

Valid2 Status*

Hopper #1 Status*

Hopper #2 Status*

Hopper #3 Status*

Hopper #4 Status*

Credit Status*

Printer Status*

Coin Acceptor

Bill Dispense*

Temperature Info

IP Address*

Menu 03 - Button Price*

Define the amount charged for each selection (1-4).

Menu 04 – Button Payout*

Sets up payout count for the 4 selection buttons.

Menu 05 - Enable Bill

This system only uses MDB validators. Depending on what type of MDB validator is used, the display will only toggle between the denominations accepted by the bill validator.

Menu 06 - Payout Table*

Only bills enabled in **Menu 05** will be available in this menu. Enter the # of items dispensed for each bill denomination.

Menu 07 – Enable Hoppers

Enable or disable hoppers 1, 2, 3 and/or 4.

Menu 08 – Hopper Coin Value

Set the value of the coin being dispensed. Used only when providing tokens with change or when selections are not in use.

Menu 09 - Enable Coin Acceptor

Select between a Pulse or ccTalk coin acceptor. Enable or disable the coin acceptor.

Pulse – Enable → High or Low

ccTalk – Enable → Coin Values

Menu 10 - System Disable*

Puts the machine in an "Out-of-Service" mode if any of the selected devices go offline.

Menu 11 – Promo-Token Payout*

Enter the # of items paid for each promotional token.

Menu 12 – Dump Hoppers

Dumps the coins from all hoppers. A receipt is printed by the external printer.

Menu 13 - Audit Information

Prints a summary of all the sales. There are separate counters for tokens dispensed from each hopper.

Reset – Prints 2 copies of all the audit values and resets all the "Resettable Counters" to 0.

Every time **Reset** button is pushed the audit sequence number increases by one.

The "Non-resettable Counters" can be set to 0 by a hidden "Memory Dump".

Print – Pushing the **Print** button prints all the audit values without resetting.

All the values are max 99,999 except for the **Total Cash** value which is \$100,000.00.

Menu 14 - Vend Item Name*

Choose from Items, Tickets or Tokens.

Menu 15 - Date Setup

Enter the date in this format: 20YY-MM-DD.

Menu 16 - Time Setup

Enter the time in this format: HH:MM. 24 hour format.

Menu 17 - Machine Number

Assign a machine number that will appear in audit report print out.

Menu 18 - Marquee Timer*

Setup a time to turn On/OFF the marquee.

Menu 19 - Zip Code Enable*

Enable or disable zip code verification for credit card transactions.

Menu 20 - Access Code

Change the access code.

Menu 21 - Key Beep Enable*

Enable or disable beep when a button is pressed.

Menu 22 - Location Name*

Enter location name to print on credit card receipts.

Menu 23 - Bills Loaded Cassette Upper*

Menu 24 - Bills Loaded Cassette Lower*

Menu 25 – Bill Value Cassette Upper*

Menu 26 - Bill Value Cassette Lower*

Menu 27 – Printer Options*

Menu 28 - Validator Enable

Enable or disable the bank note validator.

Menu 29 - Nayax Test Mode*

Menu 30 – Country

Select between U.S and U.K. Selecting U.S. displays "\$". Selecting U.K. displays "£" and "p".

Menu 31 - Webserver*

Menu 32 - Minimum Credit*

Menu 33 - Anti Stringing*

Menu 34 – Programmer

Enable or disable dual display mode. In dual display mode the Flex Programmer Board is able to be used as a secondary display to access the programming menu.

3.5 – Remote Loading Software to the Flex-2 Board

1. What you need

- 1.1 Windows XP, or later pc with MicroSD port or USB to MicroSD card reader
- 1.2 MicroSD card (comes installed in the Flex-2 main logic board)

2. Transferring the file into the MicroSD card

- 2.1 Turn power off to the controller board.
- 2.2 Remove SD card.
- 2.3 The software is in a zip format and will be sent as an attachment to an email.
- 2.4 Save the zipped file and then unzip it.
- 2.5 Do not change the name or the file extension!!!
- 2.6 Copy the program file to the SD card.

3. Loading the file from the MicroSD card to the controller board

Note: All system settings will be erased once software is updated!!! We recommend making a print out of the settings before doing anything.

- 3.1 Turn power off to the controller board.
- 3.2 Gently push the MicroSD card into the MicroSD connector on the board.
- 3.3 Turn power on while holding the Button on the board for 2 seconds then release.

Update Software? Press **Yes** to continue loading the software. Press **Exit** to cancel.

3.4 Once the **Yes** key has been pressed a brief reminder will be displayed followed by a confirmation.

System Settings will be erased if Updated – This reminder will stay on for a few seconds before transitioning to the final confirmation message.

Update: XXXX-XXX Start Next Exit – Press **Start** to load the software. Press **Next** view the next file loaded on the MicroSD card or Press **Exit** to cancel.

3.5 Software updating and completion.

Update: XXXX-XXX Addr: 0x00012000 – Software name and flash memory address being programmed. Address should be cycling every ½ second.

Software Updated! Please Cycle Power – Cycle power to complete update.

4 Error messages:

One of the following messages may occur if there is a **problem loading the software**. In that case, remove the MicroSD card and check that the correct file is loaded on the MicroSD card.

- 4.1 **EEPROM Error Please Try Again** EEPROM error.
- 4.2 Main CRC Error V:XXX Update Required! The computed main program CRC is incorrect.
- 4.3 Frame Error V:XXX While Reading File There was a checksum error while reading one of the files entries.

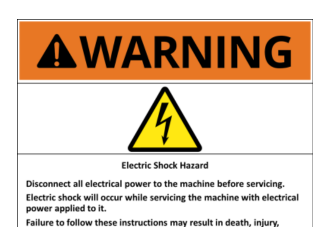
THE FOLLOWING IS A FATAL ERROR AND THE BOARD CAN NOT BE USED!!

2.4 Fatal Error V:XXX Invalid Boot CRC! – Do not load any software if this message occurs.

<u>Section 4 – Maintenance</u>

AWARNING: DISCCONECT ALL ELECTRICAL POWER TO THE MACHINE BEFORE SERVICING.

product damage, or property damage.



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.

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 Scotch-Brite pad, or another item made with abrasive material, to scrub the oxidation and dirt off of the brass plates.

4.2 – Banknote Validator Maintenance

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



Number	American Changer Part #	Description
1	AC3178-HEADER	Header for the AC3078
2	8065.1	2 x 20 External LCD Display
3	AC8001.1-FLXIOB	Flex I/O Board
4	AC8001-FLEX2BD	Flex-2 Main Logic Board
5	AC3078-DLF	Door Mount LED Strip with Harness
6	AC5080-QS	T-Handle
7	AC2066.7	NRI G-13 Coin Acceptor
8	AC3178-CC	Coin Chute for AC3178
9	AC3078-CHUTE	Coin Exit Chute for AC3078
10	AC2002-LB	Lock Bracket
11	AC9070.1-1000	GBA ST1+ Banknote Validator
12	AC1047.2	Suzo-Happ Evolution Hopper
13	AC2078-PCC	Acrylic Coin Tube



Number	American Changer Part #	Description
1	AC3178-BTMDOOR	AC3078 Bottom Door
2	AC5080-QSPINS	T-Handle with Drill Resistant Pins
3	AC3078-PSY	SE-350-24 Power Supply
4	AC3078-LCB	Lockable Coin Box
5	AC2002-LB	Lock Bracket

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; (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, start-up, 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.

SELLER EXPRESSLY DISCLAIMS ALL LIABILITY ARISING OUT OF THE THEFT, MISAPPROPRIATION, OR MISUSE OF ANY PERSONAL FINANCIAL INFORMATION OF AN END USER OF THE GOODS, INCLUDING, BUT NOT LIMITED TO, CREDIT CARD AND/OR DEBIT CARD NUMBERS, PERSONAL IDENTIFICATION NUMBERS, PERSONAL PASSWORDS OR PASSCODES, OR OTHER SIMILAR PERSONAL INFORMATION OF THE USER OF THE GOODS.

IN NO EVENT SHALL AMERICAN CHANGER BE LIABLE TO BUYER UNDER THIS WARRANTY FOR AN AMOUNT WHICH EXCEEDS THE PURCHASE PRICE OF THE GOODS.

IN NO EVENT SHALL AMERICAN CHANGER BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOST PROFITS, OR FOR DAMAGES ARISING OUT OF BUYER'S INSTALLATION, OPERATION OR STOREAGE OF THE GOODS IN A MANNER THAT FAILS TO COMPLY WITH ANY APPLICABLE LAW, RULE, OR REGULATION, INCLUDING ANY LABELING LAW, RULE OR REGULATION INCLUDING, WITHOUT LIMITATION, CALIFORNIA'S SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986 (ALSO KNOWN AS "PROPOSITION 65") AND ITS IMPLEMENTING REGULATIONS.

SELLER EXPRESSLY DISCLAIMS ALL GUARANTEES AND/OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, OR USEFUL LIFE.

LIMITATIONS OF DAMAGES – Seller's liability for any loss or damage arising out of, or resulting from, any breach or default by Seller in connection with the sale of goods hereunder, shall not exceed the purchase price thereof, regardless of whether such liability arises in contract, tort (including, without limitation, negligence or strict liability) or otherwise, and in no event shall Seller be liable for incidental or consequential damages of any kind or for lost profits.

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.