
Ev9336 Coin Change Machine Manual



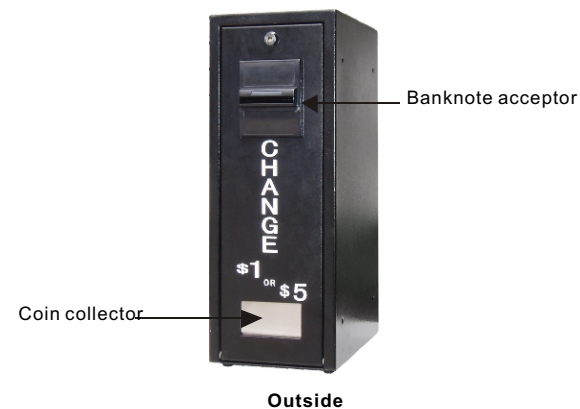
Preface

Welcome to use our automatic coin exchanger! Before you install and operate this machine, please read the manual carefully. In order to make good use of superior performance of machine, we strongly recommend you install and maintain it strictly following the instruction of manual. And keep this manual for your future reference. If you have any question about operation or service, feel free to contact us please.

Contents

Preface	1
Product and components	2
Description of installation and function	3-5
Troubleshooting	6
Technical specifications	7

Product pictures and components



Outside



Inside

The description of installation and function

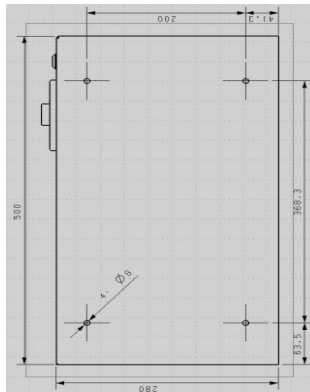
Note: In order to use this machine safely and ensure it is operated and maintained appropriately, be sure to read carefully and follow the manual strictly before the installation and use of this machine.

1. Installation

1.1. Note:

- This machine should be installed on the steady and solid plane
- This machine should use the suitable power supply (it is suitable for AC100V-120V)
- This machine should be installed in the area with reliable grounding wire
- This machine should be installed in the area with the light so that it can be used on night
- This machine shouldn't be installed in the wet or dusty area
- There are mounting holes available for your choice on both left and right sides of the case
- After finishing the installation, left mounting holes should be stoppered by the rubber stopple

1.2. Sketch Map for mounting hole positions



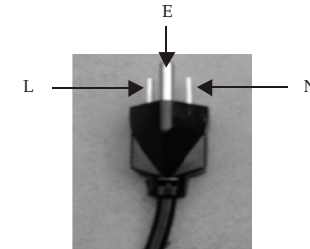
2. Power line connection

2.1. Suitable voltage range

AC100V-120V 60Hz

2.2 Power line connection

When leaving the factory, a local standard plug is outfitted. Please pay attention to the direction of plug when connecting the cable in order to avoid any accident.



3. Add coins

Pls shut the machine off before adding the coins. After adding coins, please make a test to dispense the coins and it cannot enter the normal transaction until the test result is good.

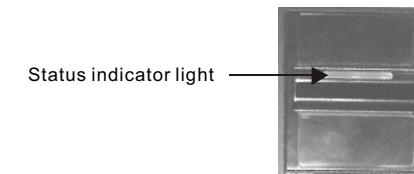
4. Bill acceptor use

The used bill acceptor is highly precise and when leaving the factory, it has been set to accept \$1 & \$5 bill but it may refuse to accept the following bills:

- The bill is too old, dirty, oily, faded or damaged.
- The bill is folded partly
- The bill has a bad printed quality.
- The damaged bill is repaired by sticking way.

5. The indicator light and buttons description

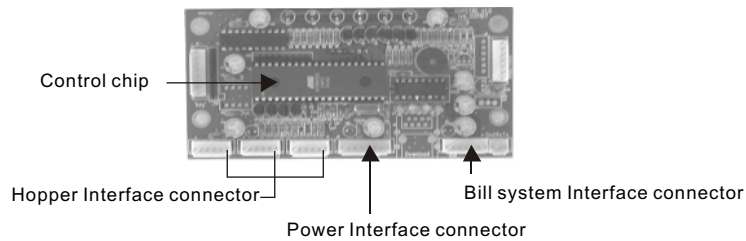
5.1 Bill acceptor indicator light



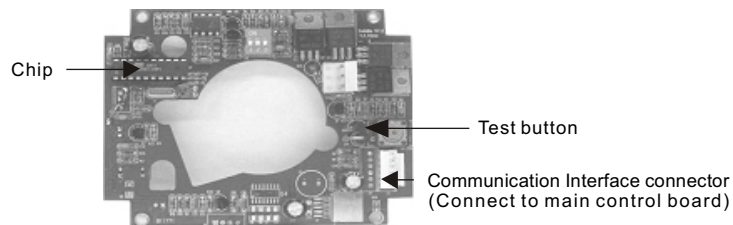
Status light form:

Status	Description
Green light on	Work normally
Red light on	Self-testing (starting the machine)
	Error (e.g. bill jam)
	Out of change

5.2 Control board button



Main Control Board View



Hopper Control Board View

Troubleshooting

Note: Be sure not to put your hands, tools or other things into the coin hopper to avoid hurting you or damaging the unit.

Troubles	Causes	Solution
No response after turning on	Check whether the power supply plug is put on	Put on the plug
	Check whether the power supply voltage is too low by using multimeter	Replace power supply with a new one (*Contact our company)
Refuse any banknote	The banknote slot is jammed by jumbled things	Get rid of jumbled things
	There is short of coins in one or more hopper	Fill up the coins
	The exchanged banknote is incomplete or crimpy	Use a newer banknote
	The banknote acceptor is damaged	Replace the banknote acceptor with a new one
After accepting the banknote, the display has no response or displays a wrong number	Check whether the wire connection between the coin hopper or banknote acceptor and control board is good	Use another connection wire
	Check whether there is a malfunction on software.	Contact our company
Banknote Jam	The exchanged banknote is incomplete or crimpy	Open the cover of the machine and shut off the power, then take away the cable connecting with banknote acceptor, put up the lid of the acceptor by squeezing two little handle lever on the acceptor and the jammed banknote can be take away

 **Technical Specifications**

Item	Performance parameters
Dimension	200mm (W) x 280mm (D) x 500mm (H)
Weight	11KG without coins
Ambient temperature and humidity	0~40℃、10%~85%
Power	AC 100-120V
Power consumption	20watts while working, 3watts while standing by
Bill acceptable	\$1, \$5
Coin capacity	About 700pcs (Quarters)
Coin speed	Maximum 500pcs/m

Thank you for your choosing our products again.