



MC Series Bill Acceptors

Installation Guide/Application Data for US and Canada

Operational Specifications

Product Features

- Bill denominations and widths accepted:

US MC2600 66mm	\$1	\$5	\$10	\$20			
US MC2800 66mm	\$1	\$5	\$10	\$20	\$50	\$100	
CANADA MC7200 72mm	\$5	\$10	\$20	\$50	\$100		

Note: Coupon availability varies by model. Please contact your Coinco Sales Representative for more information.

- Operating Voltage

Model Number	Power Requirement	Interface
MCxxx1	120VAC @1A	Pulse, Vend Serial, RS232
MCxxx2	24VAC/DC@1.5A	Pulse
MCxxx2	24VDC@1.5A	MDB
MCxxx3	12VDC@4A	MDB, Pulse, RS232
MCxxx4	12VDC@4A	MDB Wake/Sleep

- **Communication Interface:** MDB, Pulse, Vend Serial, ICT serial over RS232.
- **Mounting:** Upstack or Downstack
- Four-Way Acceptance
- Lighted Bezel (on standard mask only)
- Coupon capable
- Superior Stringing Protection

Installation

NOTE: The Metal mounting plate must be connected to earth ground.

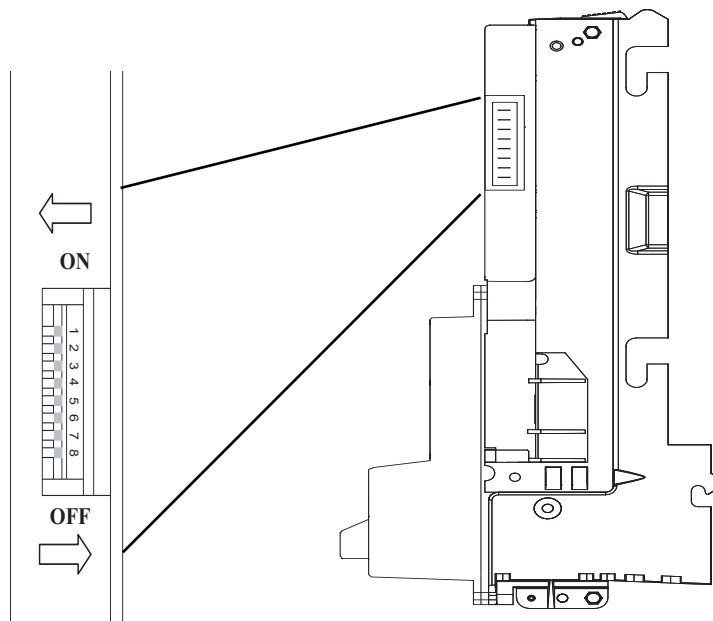
1. Remove power from host machine.
2. Set bill acceptor option (Dip) switches. (see Figure 1).
3. Install the bill acceptor into the host machine using the mounting studs and hardware in the machine.
4. Install / Connect the proper interface harness to the host machine.
5. Apply power to the machine, verify that the Green Flashing Arrows on the front of the bill acceptor (with standard mask) are ON and blinking. This condition indicates that the bill acceptor is ready to accept bills.
 - If the Lights are off, check connections and make sure power is applied.
 - Also check the rear diagnostic LED, the status codes are listed on the cashbox and in the figure on the following page.
6. Check Operation, once the Green Arrows are flashing, insert bills to verify proper acceptance and credit.

Diagnostic LED	
# of LED Flashes	Status
Normal Pulse Rate 1 pulse per second	Ready
Fast Pulse Rate 3 pulses per second	Check Stacker/Cashbox
Not Lit	Check Power
Steady ON	Replace Acceptor
2 Flashes	Bill Inhibited
3 Flashes	Disabled by Host
4 Flashes	Clear Bill Path
5 Flashes	Clean Bill path

Option (Dip) Switch Configuration

	US Dip Switch ON/OFF (MC2600)	US Dip Switch ON/OFF (MC2800)	Canada Dip Switch ON/OFF (MC7200)
Switch 1	\$1 enable/disable	\$10 enable/disable	\$10 enable/disable
Switch 2	\$5 enable/disable	\$20 enable/disable	\$20 enable/disable
Switch 3	\$10 enable/disable	\$50 enable/disable	\$50 enable/disable
Switch 4	\$20 enable/disable	\$100 enable/disable	\$100 enable/disable
Switch 5	4 Pulse/1 Pulse per \$	4 Pulse/1 Pulse per \$	4 Pulse/1 Pulse per \$
Switch 6	Always/Harness enabled	Always/Harness enabled	Always/Harness enabled
Switch 7	Short Pulse/Long Pulse	Short Pulse/Long Pulse	Short Pulse/Long Pulse
Switch 8	Coupon enable/disable	Coupon enable/disable	Coupon enable/disable

Figure 1
Option (Dip) Switch Locations
and Position



Side of MC Series Acceptor

MC2600/2800/7200 Description

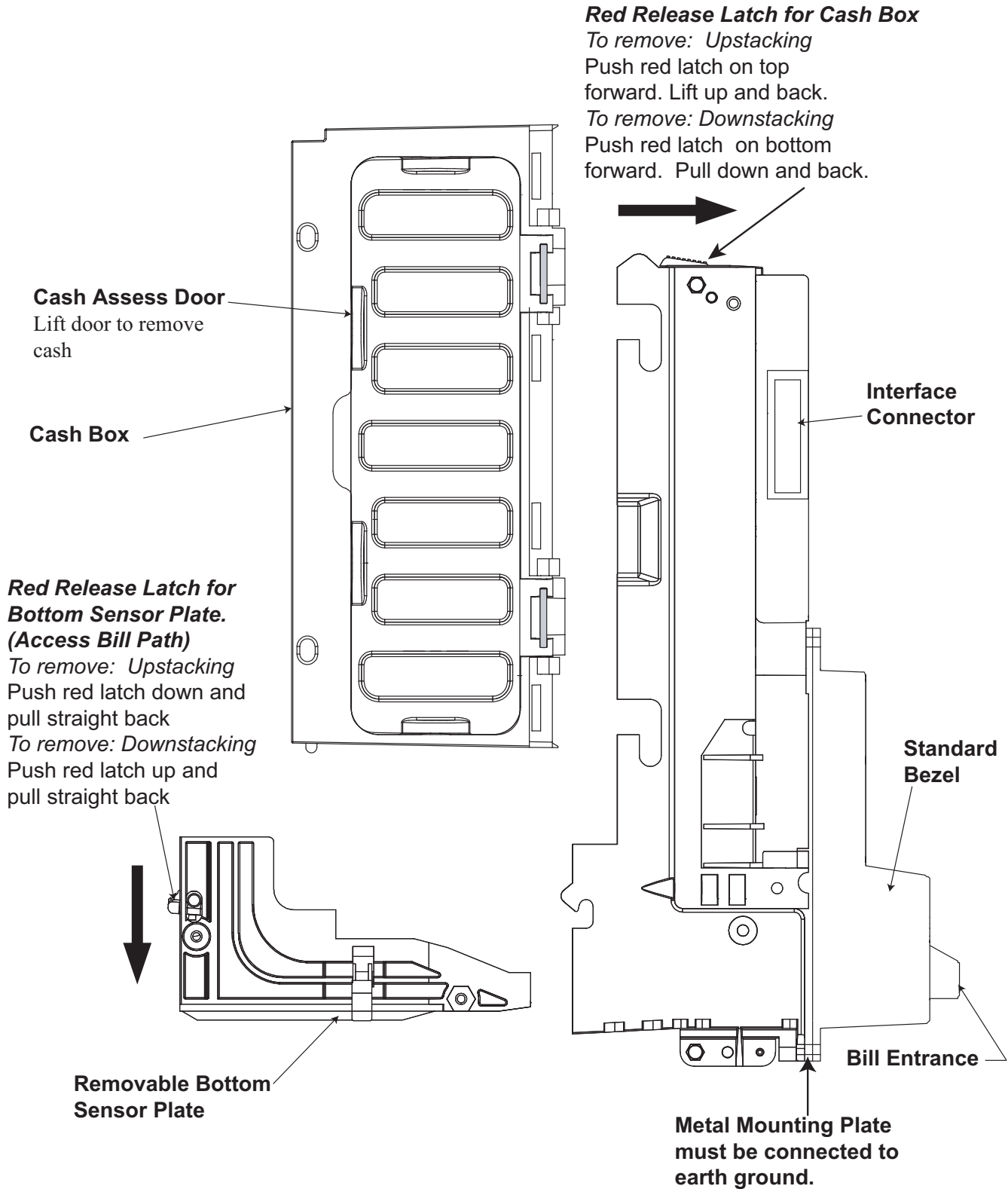


Figure 2

Technical Support-Contact Information

USA

Coin Acceptors, Inc.

Phone: 800-325-2646

Email: techsupport@coinco.com

Web Site: www.coinco.com

CANADA

Coin Acceptors Canada

Phone: 1-800-387-9300

Email: techsupport@coinco.com

Web Site: www.coinco.com

Or contact your local Coinco Distributor or Service Center.



Coin Acceptors, Inc.
300 Hunter Avenue
St. Louis, MO 63124-2013
USA
314 725-0100
(800) 325-2646