

Installation Instructions

Rock-Ola® Wall-Rock-PV™ Credit Card Reader Kit #26677521

This kit contains the parts and instruction to install a swipe card reader to your Rock-Ola Wall-Rock-PV.

Tools Required

- #2 Phillips Head Screwdriver
- 5/16 nut driver

Parts Included with this Kit

<u>Item #</u>	<u>Part Number</u>	<u>Description</u>	<u>Quantity</u>
1	40970701	Bracket - Base Credit Card Reader	1
2	40970601	Bracket - Mounting Credit Card Reader	1
3	22185303	Card Reader - Swipe	1
4	28277902	Screw - M3 x 10 PPAN	2
5	87842300	Nut, KEPS #6-32 HEX	2
6	22000215	These Instructions	1
7	22207602	Label - Credit Card Reader	1

Instructions

Note: If you are installing this kit along with the AMI Conversion Kit, skip ahead to step 4.

1. Turn the jukebox power OFF, unplug the Power Cord from the wall, and open the jukebox door.
2. The Credit Card Reader will be installed at this location. See Figure 1.



Figure 1

3. Remove the Credit Card Reader Blockout Plate and the Credit Card Reader Blockout Bracket. See Figure 2

Note: You may want to remove the Coin Box and the Mars Bill Box for easier installation.

- A. Remove the two nuts from the Credit Card Reader Blockout Plate, and remove it.
- B. Remove the two screws from the Credit Card Reader Blockout Bracket (Keep the screws). See Figure 2.

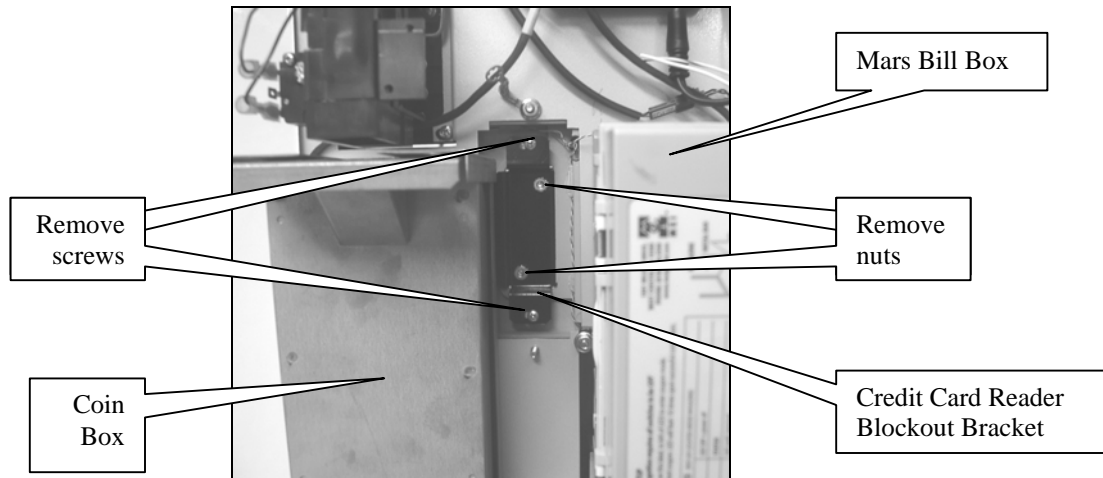


Figure 2

4. Fasten the Swipe Card Reader (Item #3) to the Credit Card Reader Mounting Bracket using the two M3 x 10 Pan Head Screws (Item #4). See Figure 3.

Note: Orient the Swipe Card Reader so the USB Cable feeds through the cutout on the Credit Card Reader Mounting Bracket (Item #2). See Figure 3.

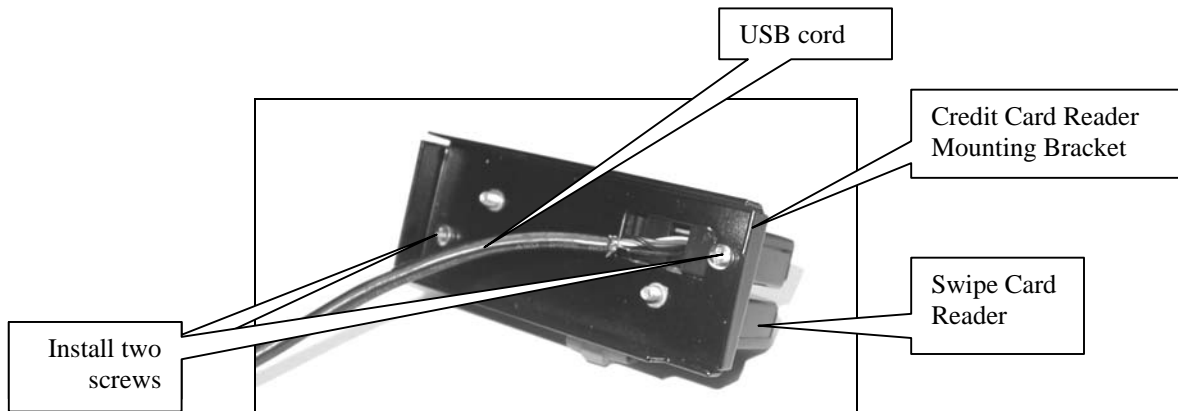


Figure 3

5. Install the Credit Card Reader Label (Item #7).

A. Install the Credit Card Reader Label over the existing Rock-Ola Credit Card Reader Label as shown in Figure 4 and Figure 5.



Rock-Ola
Credit Card
Reader Label

New Credit
Card Reader
Label

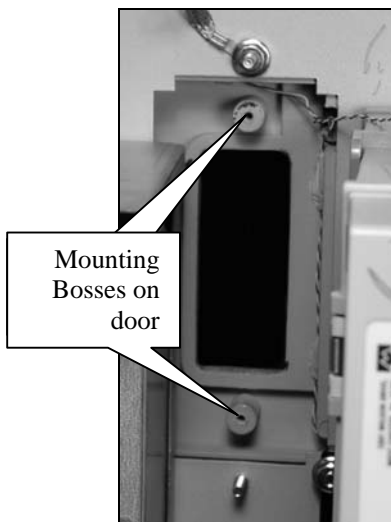


Figure 4

Figure 5

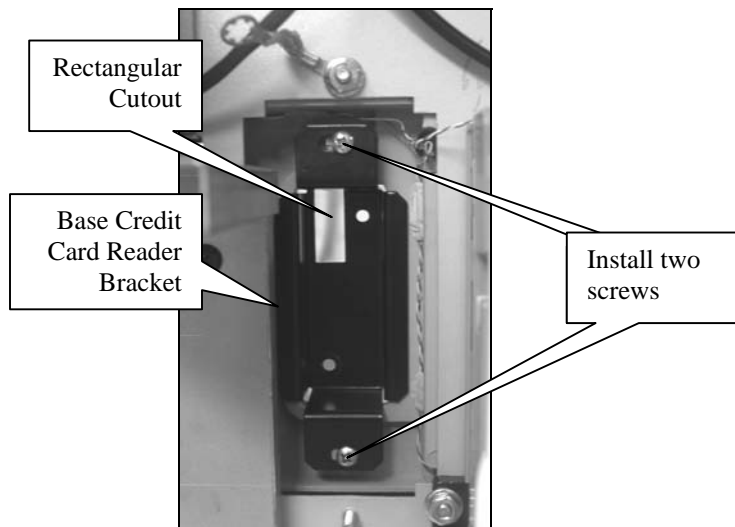
6. Install the Base Credit Card Reader Bracket (Item #1) to the two Bosses on the Door (See Figure 6), using the two screws that were removed in step 3B of this manual. See Figure 7.

Note: The rectangular cutout on the bracket must be toward the top of the Door.



Mounting
Bosses on
door

Figure 6



Rectangular
Cutout

Base Credit
Card Reader
Bracket

Install two
screws

Figure 7

7. Install the Credit Card Reader Mounting Bracket with the Swipe Card Reader attached.
 - A. From the outside of the Door, feed the USB Cable from the Swipe Card Reader, through the rectangular cutout on the Base Credit Card Reader Bracket. See Figure 8.
 - B. Push the two studs on the Credit Card Reader Mounting Bracket through the two holes on the Base Credit Card Reader Bracket. See Figure 8.
 - C. Fasten the brackets together using the two 6-32 HEX Nuts (Item #5). See Figure 8.
 - D. The Swipe Card Reader is now installed. See Figure 9.

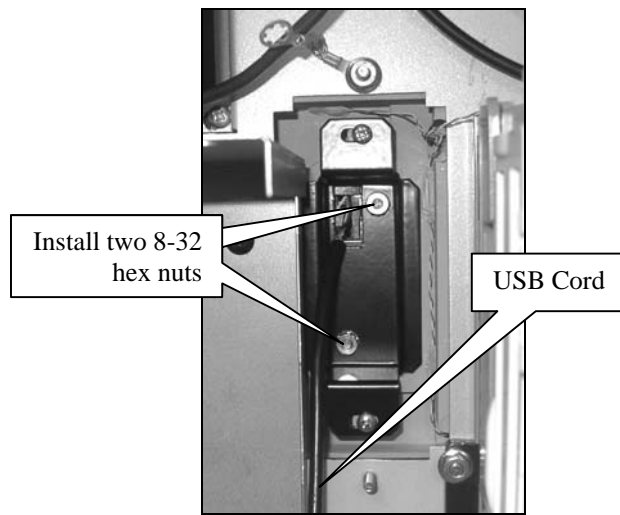


Figure 8



Figure 9

Note: If you removed the Coin Box and Mars Bill Box, re-install them at this time.

8. Route the USB Cable from the Door into the Cabinet through the Cable Clamps and over to the Rowe CPU Assembly. Plug the USB Cable into the USB Jack closest to the rear of the Cabinet (You may need to temporarily remove the Ethernet cable to make the installation easier). See Figure 10.

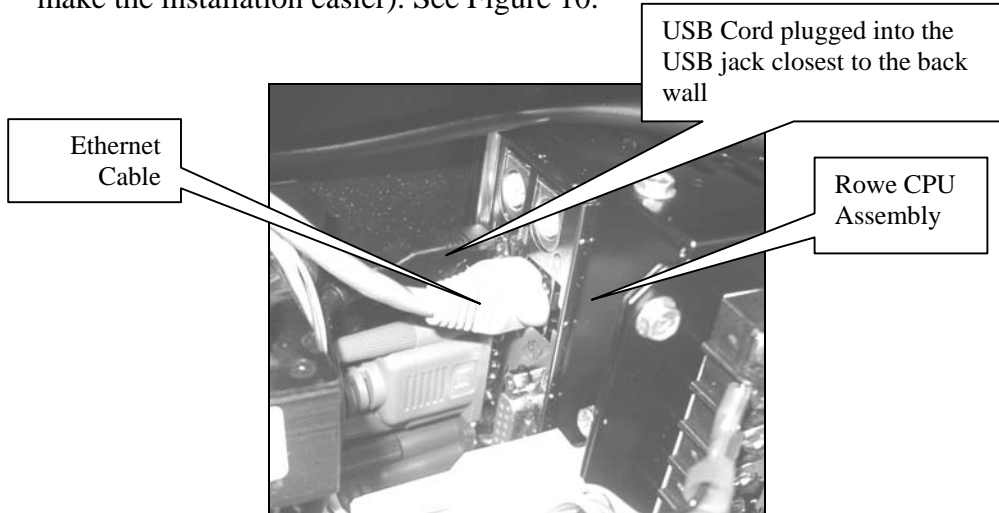


Figure 10

9. Power Up and Operational Check

Note: The jukebox must have software Version V2.3.0 or higher and have a Broadband connection to the server for credit card acceptance to function.

Power ON the jukebox and wait for the User Interface (Selection Screen) to come up. Swipe a valid credit card through the Card Reader. If the Card Reader is connected properly, the jukebox screen will display a pop-up window as shown here.



Figure 11

Touch the Cancel Button to close the window and cancel the credit transaction.

10. Change the Attract Loop to Highlight Credit Card Acceptance

Enter the Service Mode by pushing service on the Rowelink Controller. Touch "Location/System Setup" then touch "Attract Mode". Touch "Default Loop with Credit Card" from the list to select it.

