

Quick start guide

Website - JukeBlaster.comHelp & Info - JukeBlaster.com/forum

1. Connect your coin acceptor to Coin Kit.

Coin Kit			Recommended Coin acceptors CH-922, CH-926, KAI-638, or KAI-538. (Search eBay & Google - 'Coin selector')	
+12v	Screw Terminal	↔	DC+12V	(often a Red wire is used*)
Gnd	Screw Terminal	↔	GND	(often a black wire is used*)
Coin	Screw Terminal	↔	Coin	(often a white wire is used*)
	Not used	n/a	Meter	(often a grey wire is used*)
*WARNING Only use recommended coin acceptors. <u>Do not use acceptor that gives a HIGH Pulse!</u>			*IMPORTANT NOTE Check wire colour & function before you make a connection as the manufacturer of your coin acceptor may have changed the wire colours without notice.	

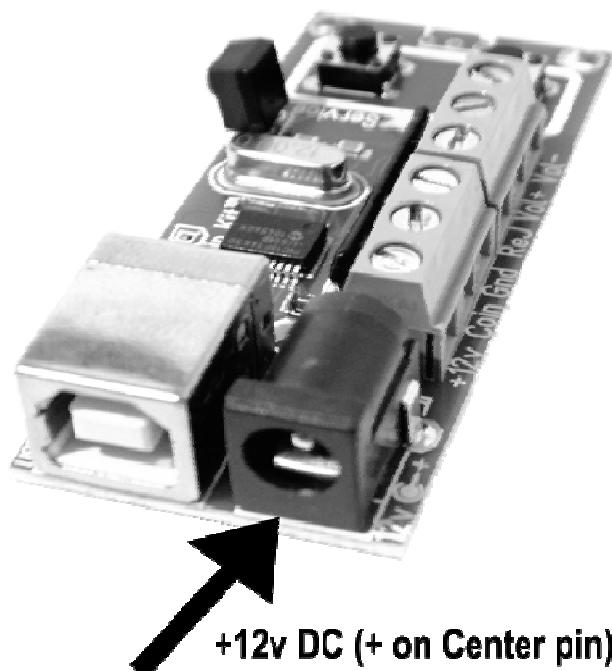
2. Connect power for your coin acceptor.

Connect your coin acceptor power supply to the DC input jack on the Coin Kit board.

Safety Note:

Check that your power supply is giving the correct voltage for your coin acceptor and that it has the correct fuse installed

(Consult a professional if unsure).

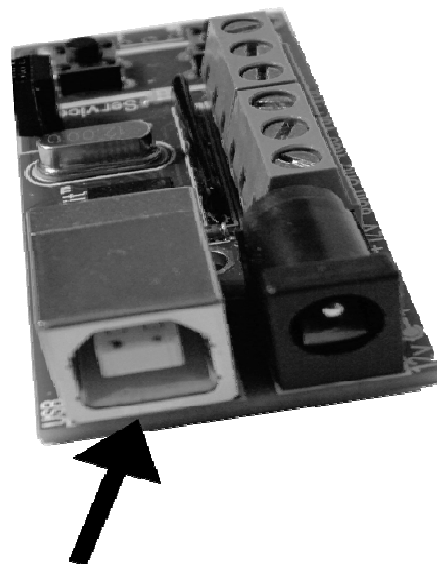


3. Check that your coin acceptor is now taking money correctly. Insert coin/s into your coin acceptor to test it is powered up & accepting coins before you continue any further.

4. Connect a USB lead from your computer to Coin Kit.

Using a USB A to B cable, connect your computer to the Coin Kit board.

Once Coin Kit is connected to your computer, consult your coin acceptor & jukebox manuals for setting a price of play.

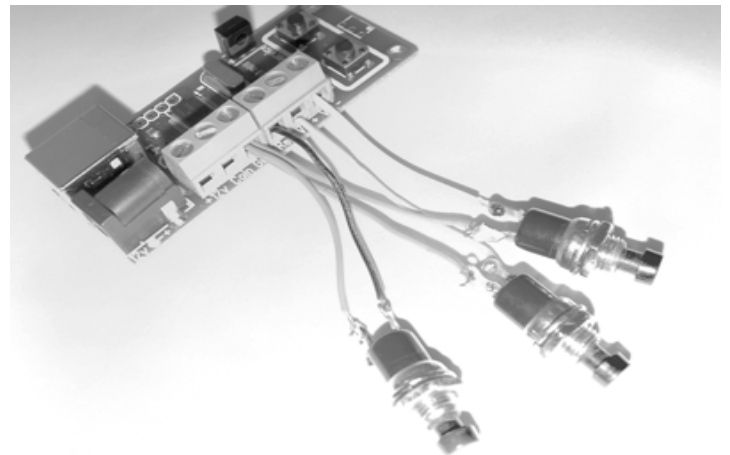
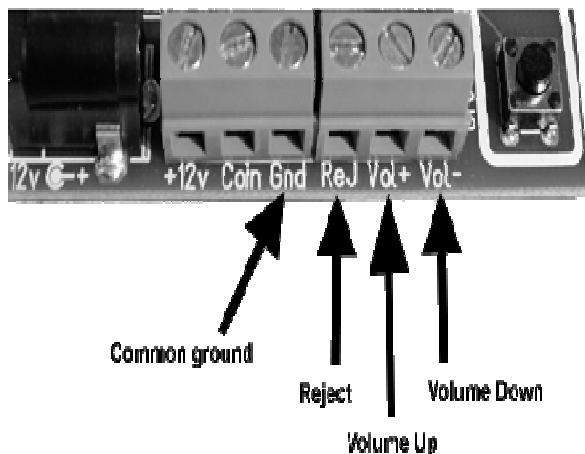


USB lead from computer

How to connect volume & reject buttons to Coin Kit (optional).

You should connect 1 terminal of a pushbutton switch to each of the Coin Kit screw terminals marked 'Rej' 'Vol+' 'Vol-', and the remaining terminal of each pushbutton should then be connected to the 'Gnd' screw terminal of the Coin Kit board.

Your buttons should be of the type 'momentary push to make'



Keyboard keys that Coin Kit may send to your computer.

Coin Kit will send a credit keycode (F1) to your computer for each pulse received from the coin acceptor, & the other keycodes for buttons etc are shown in the table below.

Coin	Reject	Vol+	Vol-	Service	Credit
F1	F12	F9	F8	Tab	F2