



Multi-Berzerk/Frenzy PCB Adapter Harness

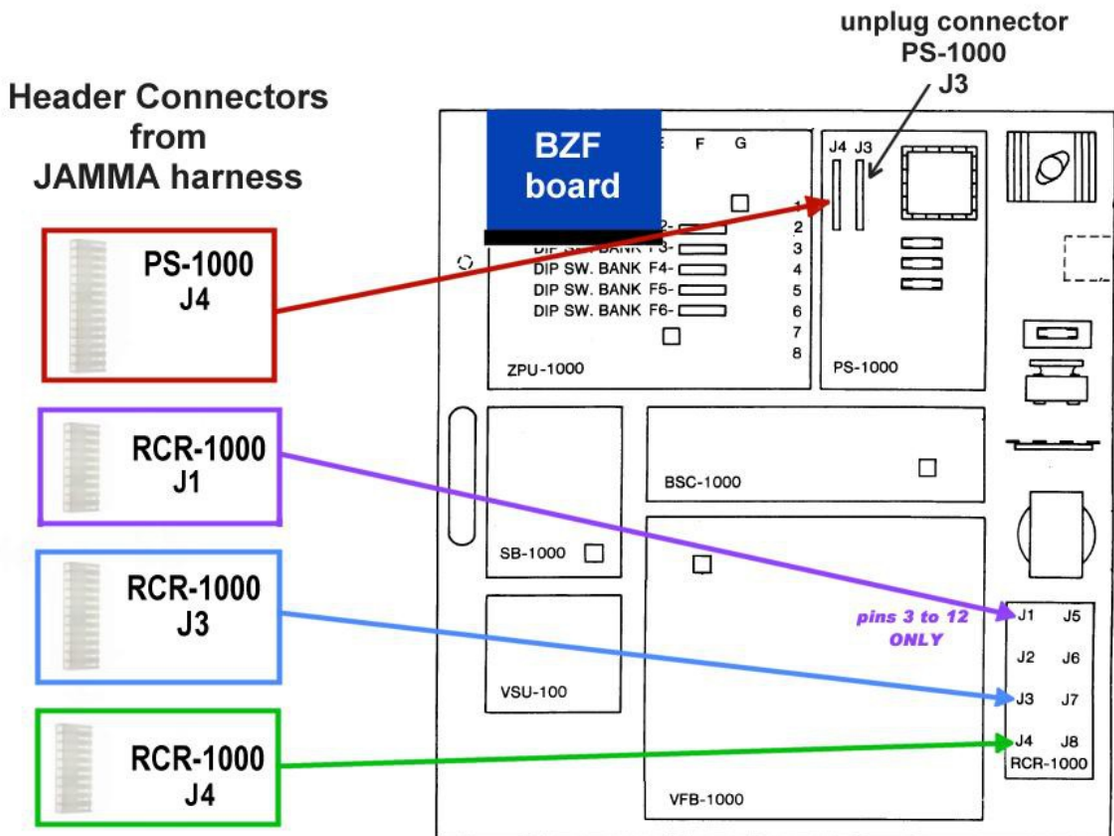
Thank you for purchasing a Custom Harness from us.
We try and make the best possible harnesses we can, and hope this harness will serve you well for many many years.

Installation is fairly straight forward with this harness's connectors linking to your PS-1000 and RCR-1000 Stock board Connections. The plugs are keyed to stop them being installed backwards.

First off find a good mounting position for the PCB, and mount it securely.

Next we move on to Connecting the adapter harness.

Bellow you will find a diagram supplied by Jrok(James) on the harnesses hookup locations.



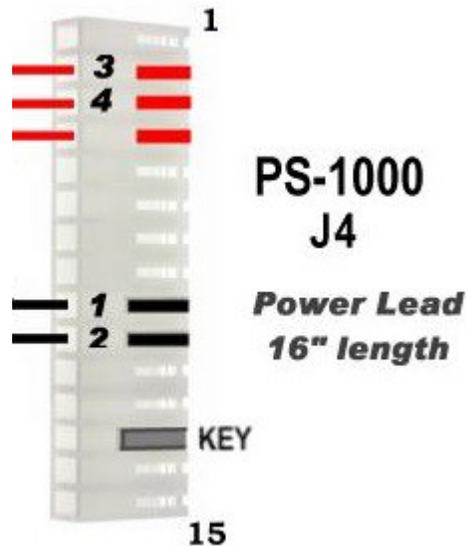
Power Hookup

First we will start with disconnecting the J3 and J4 Connectors from the PS-1000 Power Supply Board.

Note: You will NOT be reconnecting anything to the J3 Headers of the PS-1000

Next connect the PS-1000 – J4 Connector of this adapter harness to J4 on the PS-1000. This is a 15 pin connector.

This connection will provide power for both the board and for the stock Batstick, if you are running one.

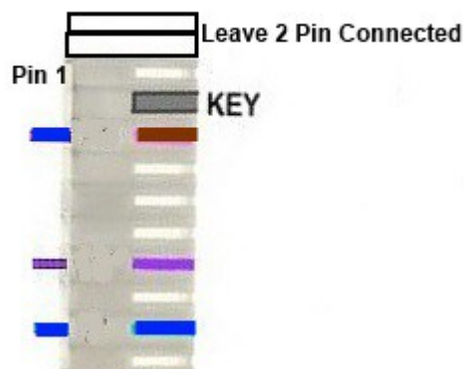


RCR-1000 Hookup for Controls/Coin-door/Monitor/Speakers

These will all be hooked to the RCR-1000 board in the J1/J3/J4 locations with Pin 1 on the top.

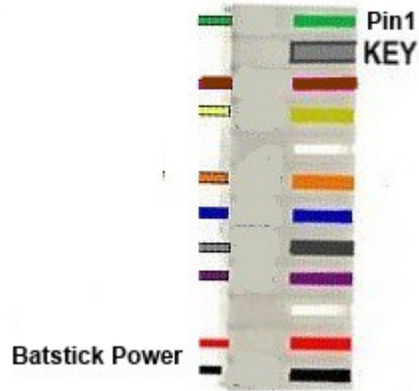
Connector J1 on the RCR-1000 is a 12 pin header, to do this you remove the 10 pin part of the connector and leave the top two pin connector in place. Next connect the J1 Connector of the Adapter harness below the 2pin connector, starting on Pin 3 on the RCR-1000 J1 Header.

RCR-1000 - J1

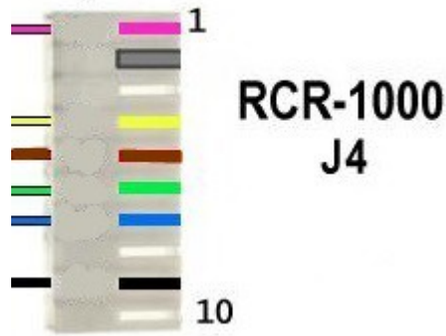


Next we connect the J3 Header to the RCR-1000.
This is a 12 Pin Connector with the Green Wire being Pin #1.

RCR-1000 - J3



Last but not least we connect J4 to the RCR-1000
Pin #1 is the Purple Wire.



That is it. You are Done.

If you have any questions or problems please be sure to drop me an Email at

wldfire@wldfiremachines.com

and I will do my very best to help you.

Thank you again for your purchase.

Ken and Noreena Falta

www.goldengearcadeparts.com