## Jr Pacman High Score Save Kit and Free Play Installation Guide

Available HERE

## Steps for a successful install of your online or offline high score save kit -

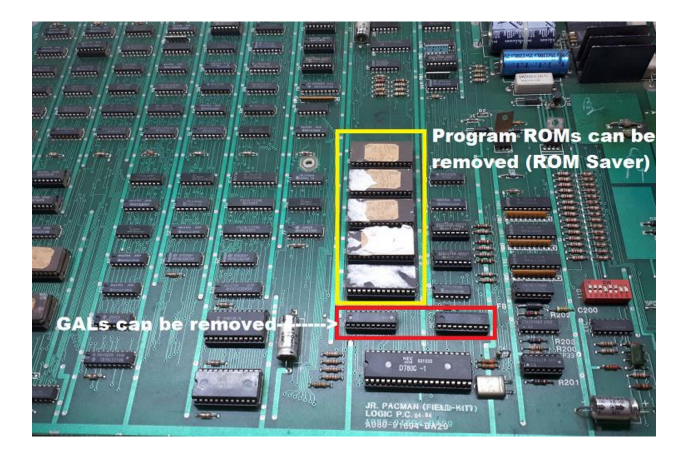
- Ensure your gameboard is working 100% before installing kit
- Ensure power to game is off before removing your gameboard from cabinet
- Label any connectors that you will be disconnecting. This will make reinstalling easier once kit is on gameboard
- Note which way your edge connector is on. We suggest taking pictures to help you remember!
- Work in a well lit area on your workbench

The single daughter card installation is simple...

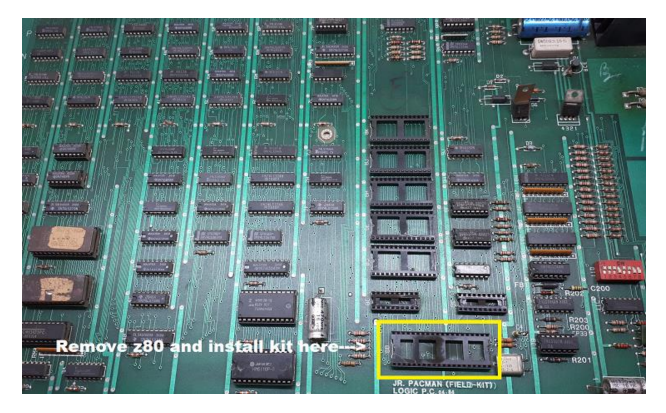
1. Remove z80 processor (optional ROMs and GALs can also be removed. Will need a riser if you do not remove)



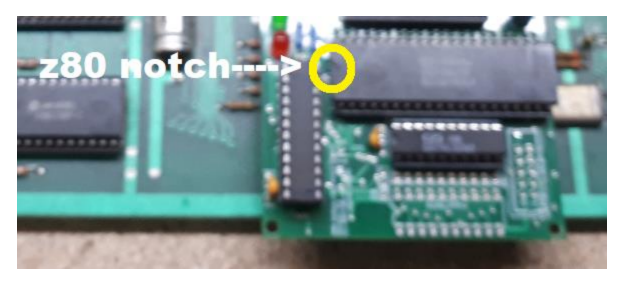
Shown here -



Pic of the ROMs, GALs and z80 removed -



2. Remove cpu, plug cpu on savekit, plug kit where z80 was. Note the notch on the z80. Online kit shown as reference. The offline will install the same way. **Also, you will have to use a ''riser'' socket if you are not removing the ROMs and GALs.** 

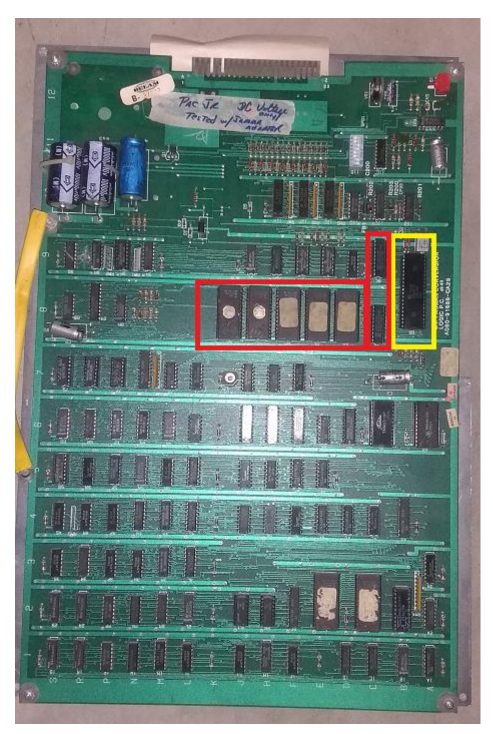


The kit overhangs the pcb a tad on the far side. See above.

Dedicated pcb will install similar.

The Conversion Jr Pacman pcb is very similar, however, it does not plug into a standard Pacman (or Ms. Pacman) cabinet like the FIELD pcb above. It uses a DC power pcb...also pictured below.

The z80 and the ROMs and GALs are highlighted -



POWER PCB for DEDICATED/CONVERSION Jr Pacman cabinet. If you have this pcb in your game, it's most likely dedicated!



Enjoy!

That's it!

- Double check your work
- Install back in cabinet using pictures you took and any marked connectors
- Power up the game and enjoy!

If the game does not start, turn power off immediately, double check your work.

**Optional for online kits** –

Attach a standard network cable (Cat5) to the network connector on the kit. Make a strain relief (leave some slack), so if there is an accidental pulling of the network cable, it won't pull the kit off the game board.

**Requirements for online -**

Connecting the kit to a router via a network cable (Cat5), DHCP must be enabled on the router. The router must answer DNS requests too. (both of these are default on most routers and are enabled by default by you manufacturer. The kit only "reads" these, they do not change them)