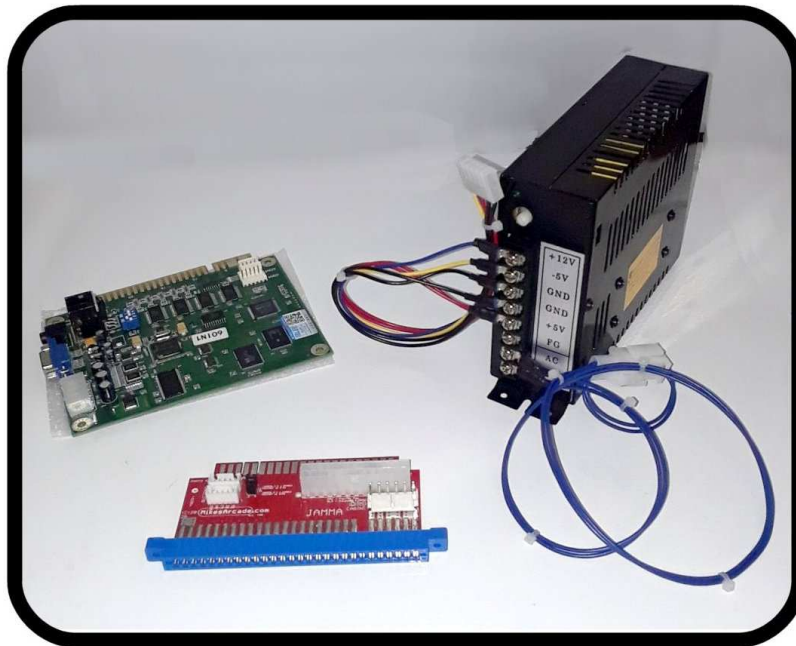


## **Mike's Pacman/Ms Pacman Upright Cabinet 60-in-1 Upgrade Complete Kit**



Congratulations on your purchase of our easy to install kit to upgrade your original Pacman or Ms Pacman upright cabinet to a new Chinese 60-in-1 multigame machine! No need to rewire your cabinet or change out any parts. Everything needed in this one simple to install kit!

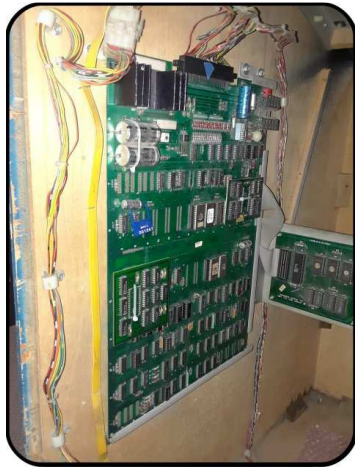
**This kit includes everything required to upgrade your Pac / Ms Pac cabinet to a 60-in-1 machine.**

1. New Chinese 60-in-1 iCade JAMMA PCB w/4 PCB Mounting feet
2. New JAMMA PCB to Pacman/Ms Pacman Cabinet Adapter
3. New Switching Power Supply
4. New DC Power supply harness
5. AC power tap cable to tap into monitor power. (Plug and Done)

Tools Required: Philips Screwdriver

## Installation Instruction:

1. Unplug your cabinet.
2. Locate and original game board and mark the PARTS side of the large black edge connector for later identification. Then remove the game board from the cabinet.

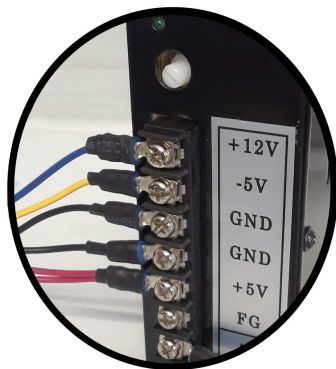


Game Board

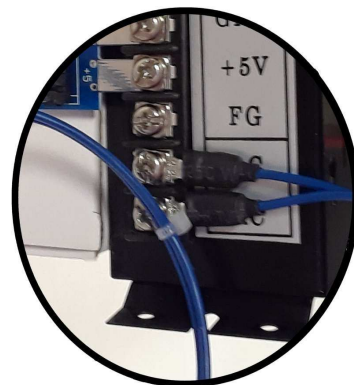


Place tape to mark the inside PARTS side of the edge connector for later identification.

3. Assemble the new power supply and mount it where desired.

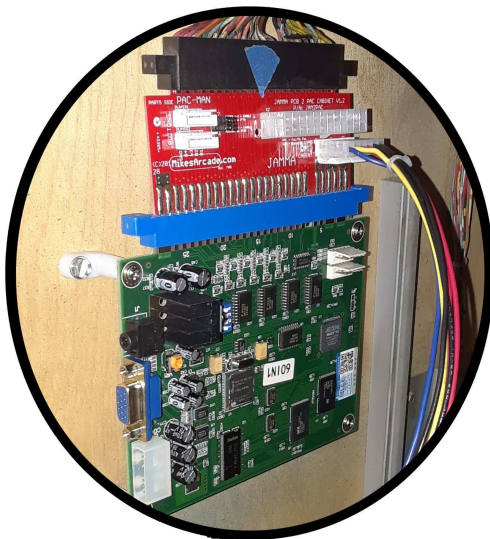


Matching +5V (Red), GND (Black), -5V (Yellow) and +12V (Blue) lugs with the supplied switching power supply.

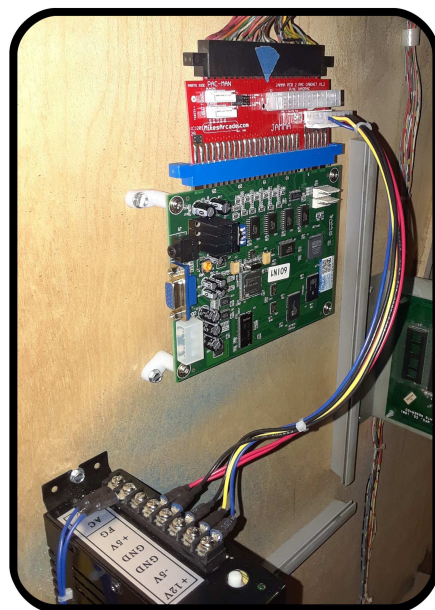


Attach the blue spade connectors to the two A/C lugs of the new switching power supply.

4. Install the JAMMA PCB to Pacman/Ms Pacman Cabinet Adapter into the cabinet connector, with the PARTS side facing the inside of the cabinet.
5. Add the PCB Feet to the 60-in-1 iCade JAMMA PCB, the plug it into the open end of the adapter.
6. Plug the 6-Pin power connector into the Cabinet adapter.
7. Mount the assembly to the wall of the cabinet using the holes in the mounting feet.
8. Mount your power supply on the wall anywhere the cables will allow near the 60-in-1 iCade PCB.

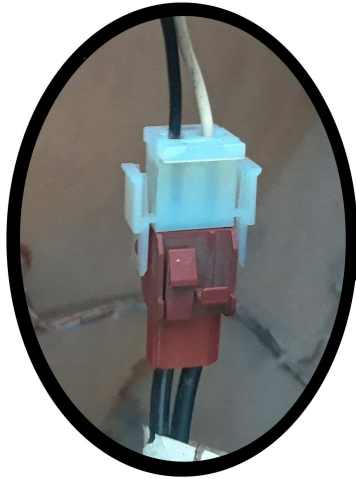


Assembled boards with  
6-pin Power connector installed

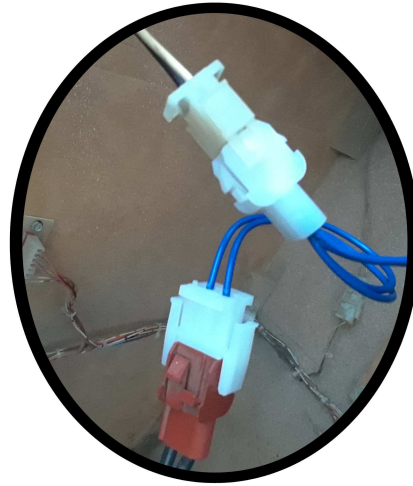


Full assembly with  
power supply mounted

9. Connect A/C power tap between monitor power and supply from the cabinet.



A/C Monitor Power Connector



Power-tap installed

10. Double check your work, and verify all connections.
11. Plug in your Pac cabinet into your power source/wall outlet and play!
12. Done!

**Everything will power as normal with no need to turn on/off multiple power sources.**

DISCLAIMER: This upgrade has been designed to be used as stated above; however installing this kit incorrectly can cause serious damage to the installer and the game. Poor or incorrect wiring can damage your game and or game boards. Use this product at your own risk. ***Liability is limited to repair or replacement of the Kit only.***