

Raspberry Pi Acrylic DIY Retro Game Arcade Kit

SKU 110990984

Description



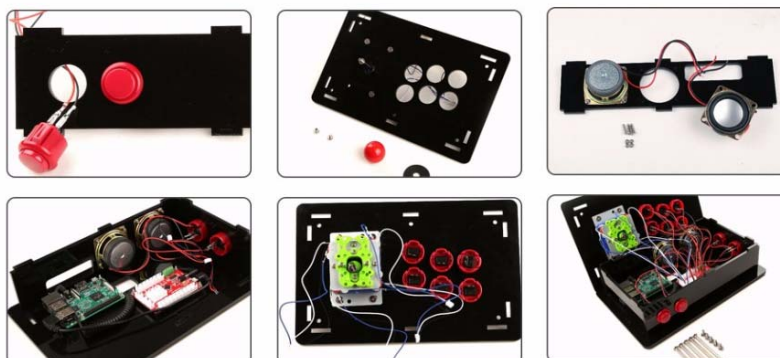
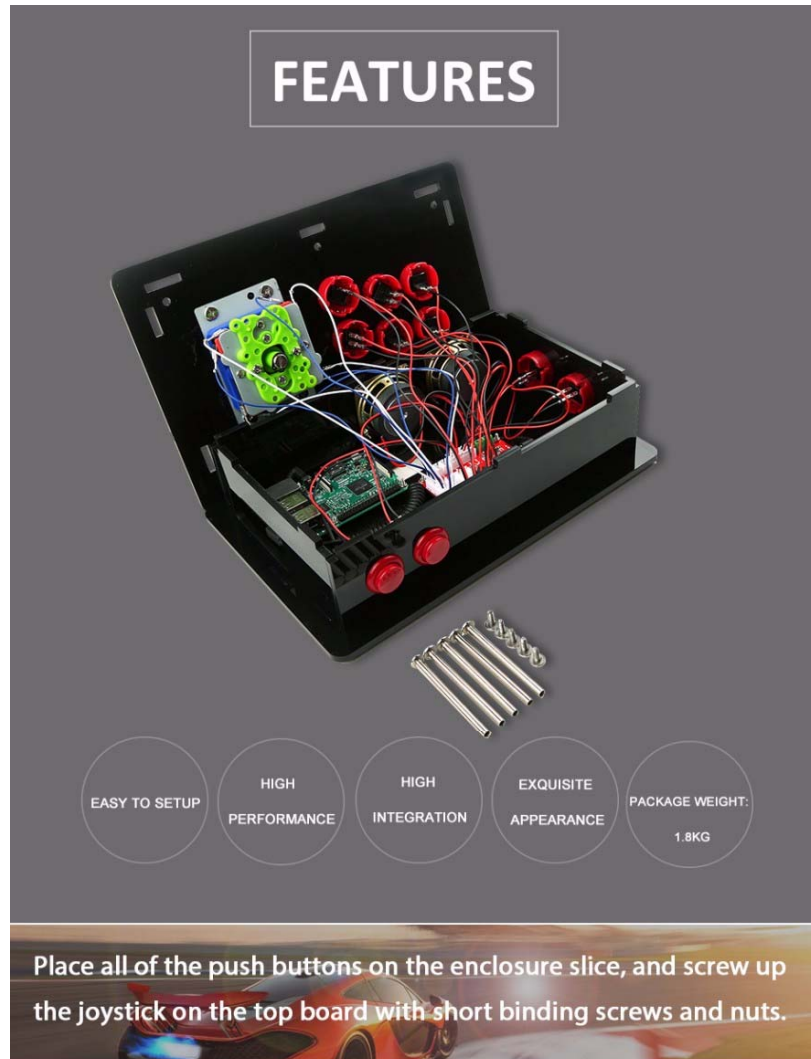
Notice: This kit DOES NOT include the Raspberry Pi 3.

This is acrylic DIY Retro Game Arcade Kit which can running the RetroPie emulators and you can just download the Game's ROMs and upload to it and make it an arcade in your home.

Retro Game include: Mame, Arcade, GameBoy, Color GBA and so on. All you need to do is download the Game Roms from internet and upload it to your Raspberry Pi, location on /home/pi/RetroPie/Roms/ folder and reboot your Raspberry Pi.

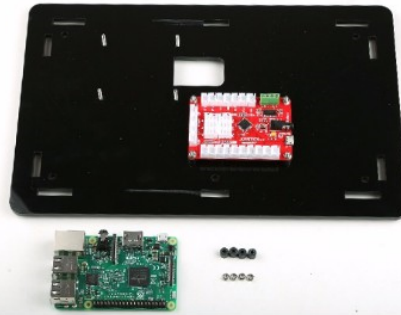
Features

- Easy to setup
- High performance
- High integration
- Exquisite appearance



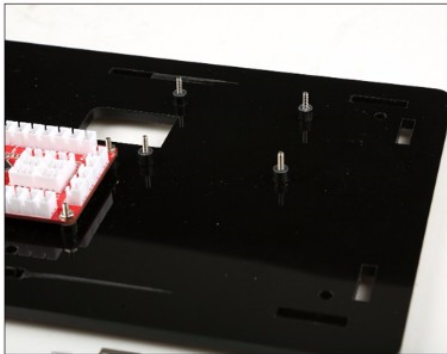
01

Remove the protect cover on the Acrylic enclosure, just remove the plastic.



02

Mount the Raspberry Pi and GeekPi USB Joystick board on the bottom of the enclosure with M2.5x 18mm screws and nuts.



03

Place all of the push buttons on the enclosure slice, and screw up the joystick on the top board with short binding screws and nuts.



04

Mount the loudspeaker to the front panel of the enclosure. Pay attention to the position of the loudspeaker.



05

Place four slices on the bottom of the and fixed everything with long Binding screws.



Technical Details

Dimensions	350mm x 190mm x 230mm
Weight	G.W 1500g
Battery	Exclude

Part List

Class 10 /16GB fast speed TF card (include card slot)	1
High quality USB Joystick control board(Include High Quality audio module on board)	1
High quality Joystick	1

Push Buttons(include 2 smaller one)	10
High quality Loud speaker with wire	2
2M HDMI cable wire	1
3.5mm jack audio cable wire	1
USB to microUSB cable wire	1
Standard 5V/2.5A power supply	1
long Binding screw & Nut	5
short Binding screw & Nut	4

M2.5x18mm steal screw & Nut	8
M2.5x 12mm steal screw & Nut	8
anti-slipper mat	4
several button wire cables	
Instructions document	1