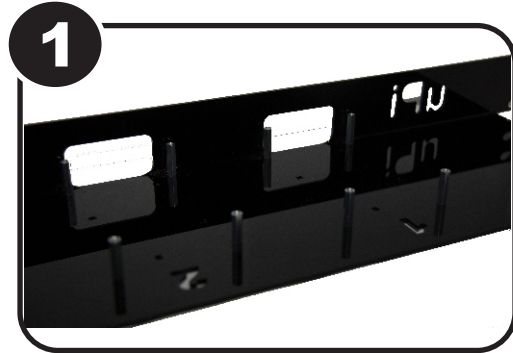


1u Rack Mount for 2 x Raspberry Pi

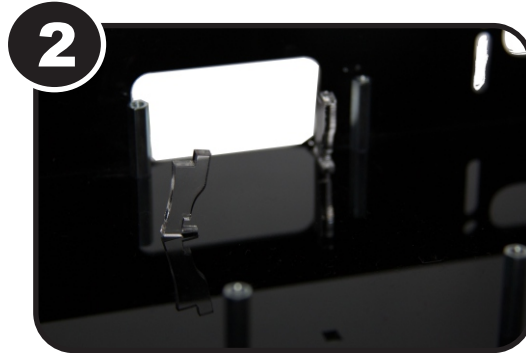


Package Contents

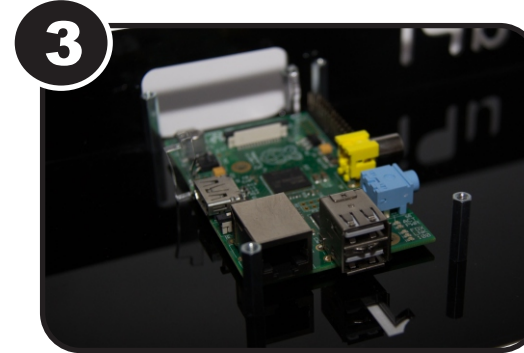
1 x uPi Rack
2 x uPi Wafer
16 x M3 x 12 Screws
8 x M3 x 20 Hex Spacers
8 x Plastic Pi-Clips



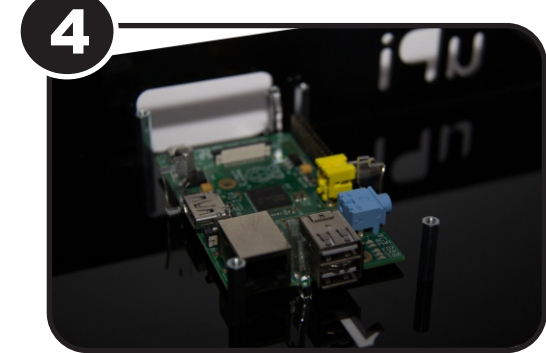
1 Screw the 8 Hex Spacers to the case as shown above.



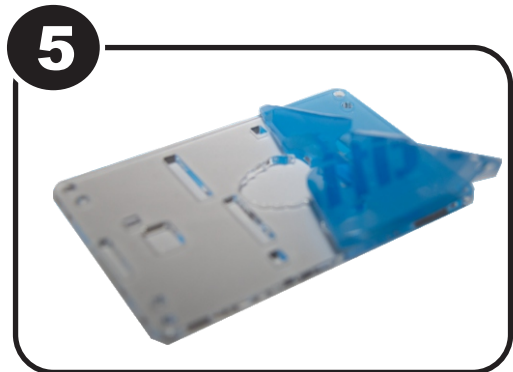
2 Insert 2 x Pi-Clips into the front of the case, notice the position of the Pi-Clips and also the orientation of the clips.



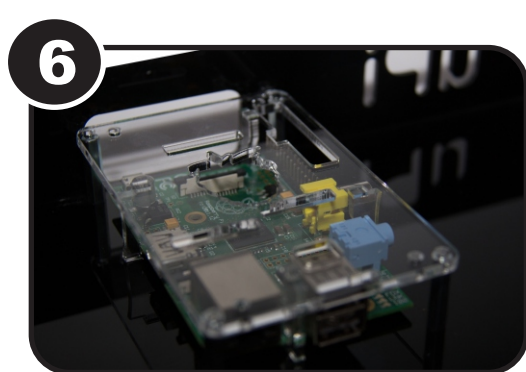
3 Insert your Raspberry Pi, and slide it into the front Pi-Clips, Note the SD Slot of your Pi should be at the front of the case.



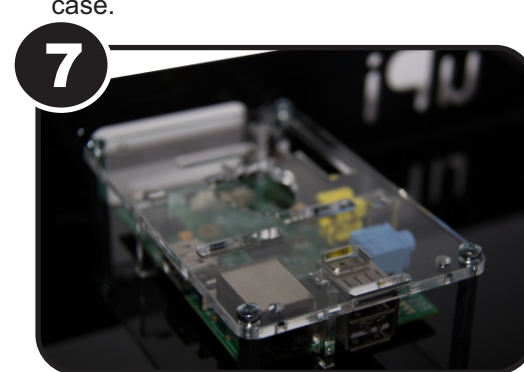
4 Insert the 2 remaining Pi-Clips, these are located next to Audio and USB sockets on your Pi.



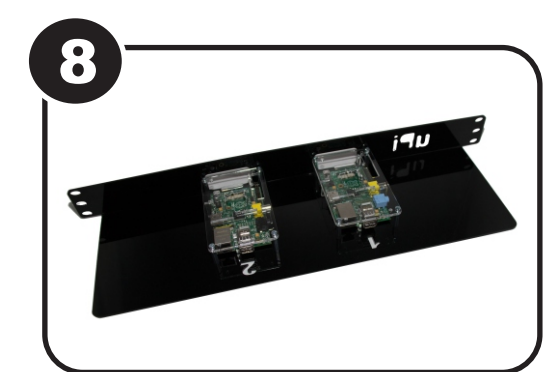
5 Remove the protective film from the top Wafer.



6 Place the wafer onto the 4 Pi-Clips. Notice the orientation of the wafer on the image above.



7 Secure the Wafer using 4 Screws



8 Repeat Steps 2-7 for your second Raspberry Pi if required.