## Raspberry Pi Enclosures



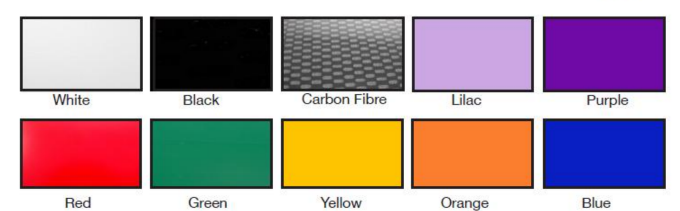
#### No screws, no glue - just add your Raspberry Pi

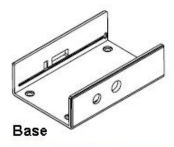
- Designed to house the Raspberry Pi via clip-in grooves NO SCREWS REQUIRED!
- All cut-outs are pre-cut into the case NO MODS REQUIRED!
- Supplied with Rubber feet
- Gloss Finish
- Mix and Match Colours

#### Material:

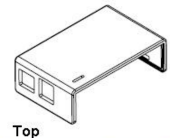
- Thickness 3mm: HB Rated
- Coloured Materials: High Impact Polystyrene (HIPS)
- Carbon Fibre Finish: Acrylic Capped ABS







| RS Stock No. | Colour       |
|--------------|--------------|
| 768-3961     | Black        |
| 768-3964     | Blue         |
| 768-3968     | Green        |
| 768-3977     | Lilac        |
| 768-3970     | Orange       |
| 768-3974     | Purple       |
| 768-3983     | Red          |
| 768-3986     | White        |
| 768-3980     | Yellow       |
| 768-3999     | Carbon fibre |



RS Stock No. Colour 768-3924 Black 768-3933 Blue 768-3936 Green 768-3930 Lilac 768-3949 Orange 768-3942 Purple 768-3946 Red 768-3955 White

Yellow

Carbon fibre

768-3958

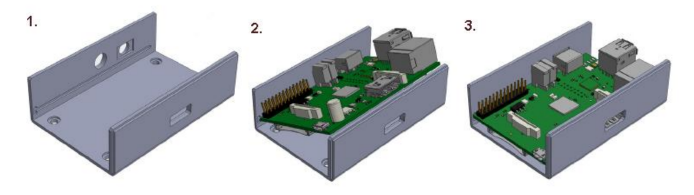
768-3952

# Raspberry Pi Enclosures



#### **PCB** Assembly

- 1. Place your Raspberry Pi enclosure base onto a steady surface.
- Tilting your Raspberry Pi at 45° angle, align the audio and RCA video ports with the machined holes in the base and push until the PCB clips into the PCB groove.
- Push the opposite side of the PCB down so that it clips into the second PCB groove in the base.



### **Enclosure Assembly**

- Placing the top cover at a 45° angle clip over the USB and LAN connectors. Then clip the opposite end of the top onto the base.
- 5. Peel off the protective film on both the top and base of your enclosure.
- Push the supplied feet into place if required.

