

| Catalog <br> Number | Style | External Dimensions Inch / (mm) |  |  | Internal Dimensions Inch / (mm) |  |  | Weight Oz. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Length | Width | Height | Length | Width | Height |  |
| PS-11591 | Pi Sandwich | $\begin{array}{r} 5.12 \\ (130) \\ \hline \end{array}$ | $\begin{aligned} & 3.35 \\ & (85) \\ & \hline \end{aligned}$ | 2.52 (64) | $\begin{array}{r} 4.96 \\ (126) \\ \hline \end{array}$ | 3.19 (81) | 2.36 (60) | 4 |
| PP-11593 | Pi Plate | $\begin{gathered} \hline 6.35 \\ (161.2) \end{gathered}$ | $\begin{gathered} \hline 6.35 \\ (161.2) \end{gathered}$ | $\begin{aligned} & \hline 2.56 \\ & (65.0) \end{aligned}$ | $\begin{gathered} \hline 6.13 \\ (155.7) \end{gathered}$ | $\begin{gathered} 6.13 \\ (155.7) \end{gathered}$ | $\begin{aligned} & \hline 1.50 \\ & (38.0) \end{aligned}$ | 6 |



## DESIGN FEATURES

- Available in two affordable styles: Pi Sandwich and Pi Plate
- Designed to accept current version of Raspberry Pi* microcomputer
- Accommodates changes in component relocation on the PCB as well as the potential addition of components
- Geared toward hobbyists and students to allow ease of access while experimenting
- Easy snap-in installation of PCB
- Made of durable, impact-resistant ABS with attractive translucent raspberry color
- Patents $(61 / 613,970$ and $61 / 613,967)$ pending for both enclosures


## PI SANDWICH

- This rectangular version consists of two identical halves that fit together
- It has windows on four sides for direct access to components; windows have built-in slots to accept user-supplied cover panels
- Well suited for users who frequently connect and disconnect from the PCB ports
- Excellent heat d issipation capabilities
- Offers easy access to the GPIO headers (auxiliary 26 pins)
- Translucent raspberry color


## PI PLATE

- This round version consists of a base plate and an easy on/off twistlock cover
- Well suited for desktop users
- Ideal for users who need frequent access to the GPi0 headers (auxiliary 26 pins)
- Four posts allow snap-in assembly of the PCB
- This version fully encloses all components without the need for any cutouts
- Right angle connector may be required for HDMI and USB ports; alternatively, users may want to remove the computer from the clips and let it "float" inside the enclosure (click here for details)
- Centrally located access hub with integral cable management feature

[^0]
[^0]:    * Raspberry Pi is a trademark of the Raspberry Pi Foundation.

