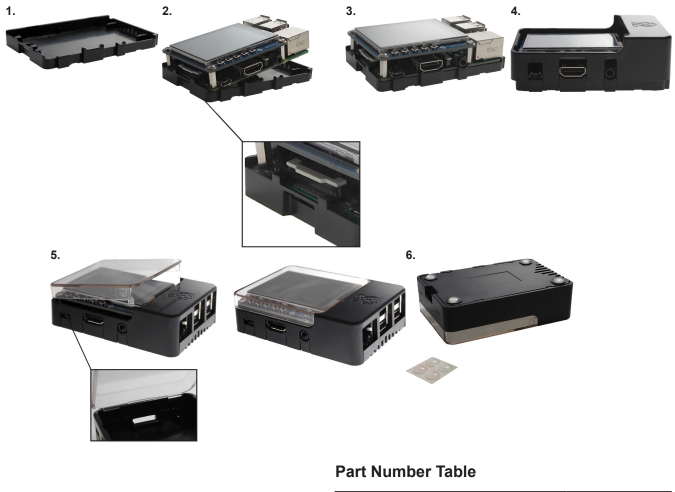


PCB Assembly

- 1. Place your HAT Enclosure base onto a flat steady surface.
- 2. Tilt your Raspberry PCB's at 45° angle aligning the PCB with the clips in the base.
- 3. Push the front of the PCB down so that it sits onto the PCB pillars in the base.
- 4. Clip the middle of the enclosure onto the base.
- 5. Clip the lid of the enclosure onto the middle by aligning rear clips.
- 6. Apply supplied self adhesive feet.



Description	Part Number
Raspberry Pi Enclosure PCB Assembly	CBPIHAT-BLK

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