

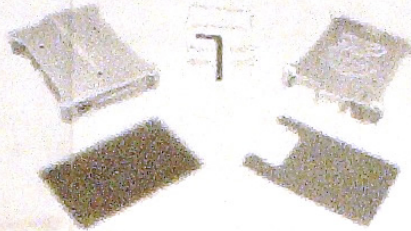


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## Raspberry Pi Case Assembly Instructions Manufactured By Barch Designs

Step 1: Verify all parts are in the box.

- 1 Bottom Half of a Pi Case
- 1 Top Half of a Pi Case
- 1 Clear Plastic Piece
- 1 Neoprene Foam Rubber
- 4 Screws
- 1 Allen Wrench
- 1 Thermal Paste



Step 2: Set the Clear Rectangular Plastic in the bottom half of the Pi Case.

Step 3: Set the Neoprene Foam Rubber on top of the plastic.

Step 4: Set the Raspberry Pi Circuit Board in the bottom of the case as shown. If the foam interferes, flip the foam upside down. The Raspberry Pi circuit board should easily slide in the case.

Step 5: Apply some thermal paste to each of the 3 pillars of the top case. Just a dab in the center of each pillar should do.

Step 6: Place the top half of the Raspberry Pi Case over the circuit board. You will need to push gently so the top squishes the neoprene foam rubber until the top mates with the bottom. Hold it together and insert the screws. It should go together firmly but easily. If it feels like something is interfering or keeping it from going together, STOP and check for a proper fit.

**NOTICE:** Barch Designs is not responsible for any damage caused by using this case. By assembling this Case you agree to hold Barch Designs harmless for any damage caused by this product. This is a custom part by Barch Designs and by using it, you will void your original manufactures warranty for the Raspberry Pi. We do our best to make quality after market parts, however, take caution when assembling this case for the first time to make sure the Pi fits properly. Raspberry Pi may change the dimensions of their computer without Barch Designs being aware.

