

Raspberry Pi Model B Case

(Print on transparency film)

- 1. Cut along all exterior lines.
- 2. Cut marked interior line segments.
- **3.** Cut out connection holes, except the top side (relative to the text) of the USB, Network, Power, and HDMI connection holes.
- 4. Valley fold all remaining un-cut lines.
- **5.** Valley fold the sides of the connection holes you left intact in Step 3 above, creating tabs adjoined
- **6.** Apply clear, double-sided tape to each of the tabs (1cm-wide strips) on the side facing into the page (from which the text can be read correctly.
- 7. Place Raspberry Pi on center panel and join each corner with the taped tabs. Make sure connections are properly fitted in holes, and the tabs folded in Step 5 stay folded into the case, on top of the connectors.

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