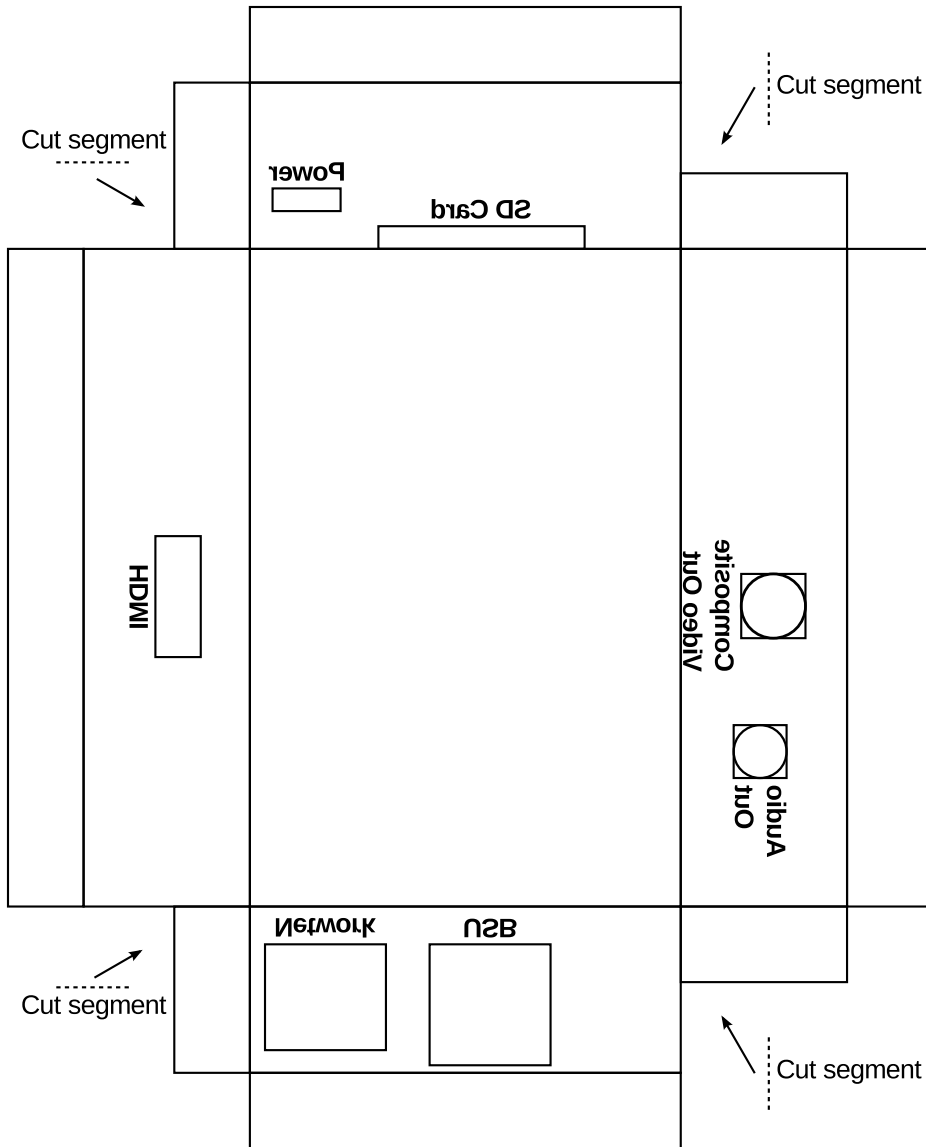


Raspberry Pi Model B Case

(Print on transparency film)

Instructions:

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 at one side.
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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Raspberry Pi Model B Case
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