AD2PI CASE PARTS



I) BOTTOM CASE WITH ANTI SCRATCH FILM ATTACHED





E) 4x M3 x 8mm narrow head



B) 4x WASHERS



F) 4x M3 x 4mm narrow head



C) 4x LARGE HEX STANDOFF

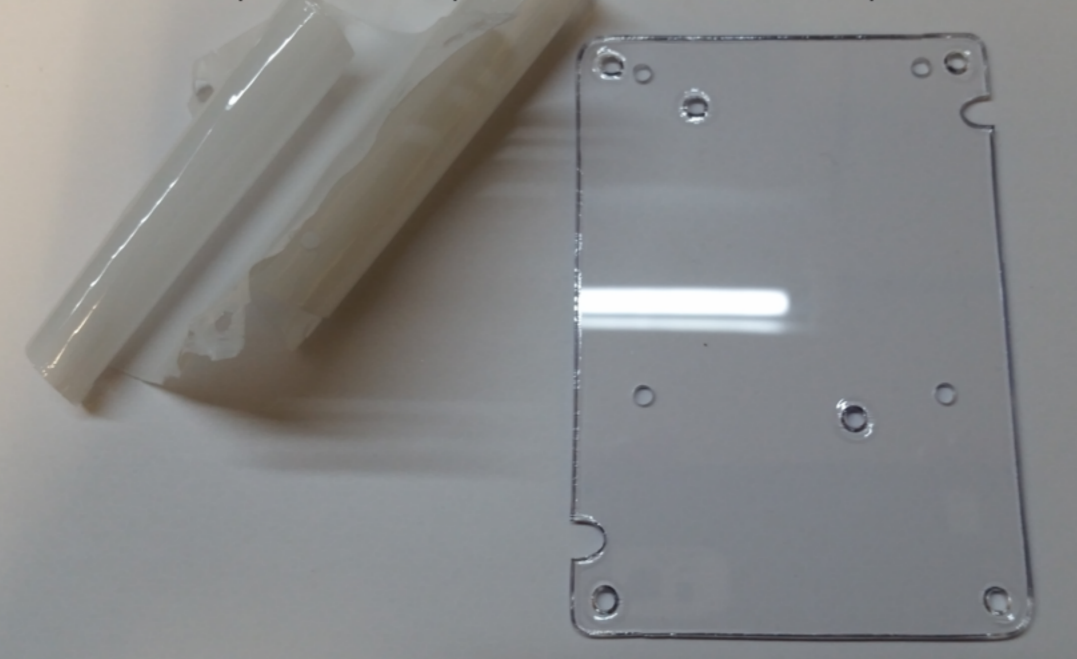


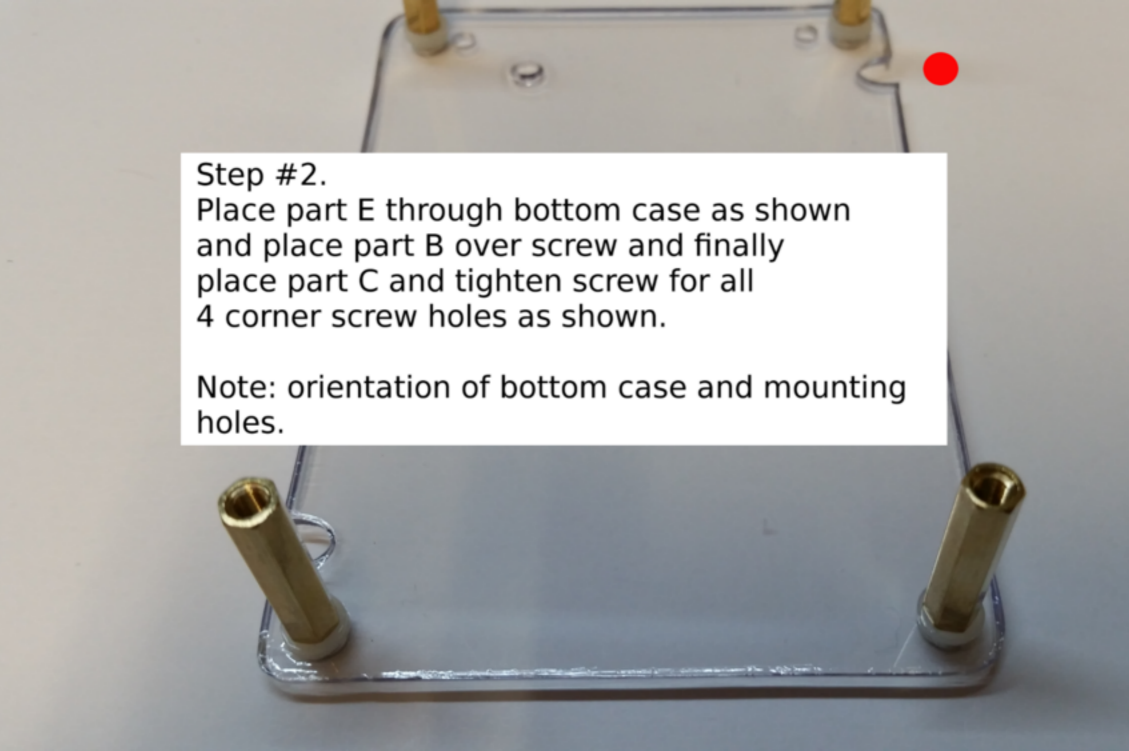
G) 8x M3 x 4mm wide head



D) 4x SMALL HEX STANDOFF

Step #1 Remove protective film from case top and bottom







Step #3.

Place 4x part G through case and attach part 4x part D and tighten with screwdriver. Space between standoffs is close but will fit.



Step #4.
Place Raspberry Pi on posts and add part F to secure to posts.

Step 5.
Add part A to the top
of the HDMI port as
an insulator and spacer
for the AD2Pi board.



Step 6.
Add Ad2Pi board.
Note position is closest to the uSD card and extra GPIO pins are open.



Step 7. Add top case and secure with part G

