

1

55503c Side Panel with Cut-Outs

55503d Side Panel

55503a Bottom Panel

Slot the two Side-Panels (55503c and 55503d) into into the Bottom-Panel 55503a. Check that the Side-Panel with the cut-outs is correctly aligned.

2

Nut M2.5

Countersunk-Screw M2.5

55503b Front Panel

Continue by attaching the Front and Back-Panel 55503b and connecting the Side-Panels to to the Bottom-Panel using the small countersunk M2.5 screws and nuts. Do not overtighten the screws.

3

55503e Board Support Panel

Now put the Board-Support Panel inside the UNO case as illustrated. Place your Arduino on top of the support panel and guide it carefully through the cut-outs in the Side-Panel

4

55503f Fixation Panel

As a final step, take the Fixation-Panel with the holes pointing to the top and slot it into the small holes inside the bottom panel. This will hold the Support Panel in place and clamp your Arduino board to the case.

Now screw the Top-Panel to the case ...and you are done!

Cleaning instructions :

Please do not use any cleaning agents other than water or special acrylic care products. Many other cleaning agents contain solvents, which can damage the acrylic glass.

If you have any further questions, please contact us by e-mail or telephone.

Individual Parts :

Countersunk-Screws and Nuts M2.5 : 4 pcs.	55503b Front-Panel 2 pcs.	55503c Side-Panel with Cut-Outs 1 pcs.
55503a Top- and Bottom-Panel 2 pcs.	55503e Board Support Panel 1 pcs.	55503d Side-Panel 1 pcs.
		55503f Fixation-Panel 1 pcs.

Sora-Shop.com
Am Schunkehofe 11
D-99848 Wutha-Farnroda
info@sorashowcases.com

Business hours :
Mo - Th. 09:00 a.m. - 04:00 p.m.
Fr. 09:00 a.m. - 11:00 p.m.
+49 36921 914 11