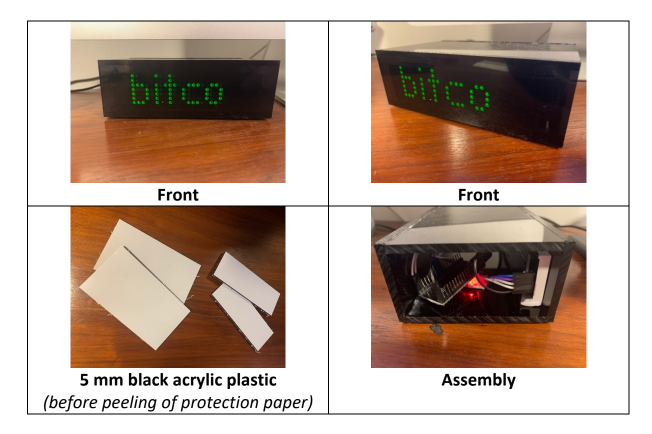
## Case made out of acrylic sheet plastic:



## **Description:**

5 mm black acrylic sheet.

Dimensions used for the depicted case, see next page.

Cut out yourself or order from e.g., https://www.sheetplastics.co.uk/

Assembly was simply done by use of Loctite glue. It was later suggested to use Tenol or Anglosol instead, but Loctite will do the job. Anglosol can also be purchased from <a href="https://www.sheetplastics.co.uk/">https://www.sheetplastics.co.uk/</a>

\*Be careful so that the glue is not running onto the sides of the case as it looks bad and can be a pain to remove without leaving marks.

Next page shows a sketch of the acrylic plastic sheet cut-out sizes.

The adhesive shown on the picture below was used along the bottom of the display to attach it to the bottom of the case up against the front of the case.



\*There are no sides on the shown case, this can easily be added if desired. (Size for these to fit the depicted case:  $85 \times 50 \times 5$ ) \* if assembled the like the one above.

**OBS!** you will then have to drill a hole for the cable and if using glue, it will of cause be hard to access the hardware, cables, accessing the buttons on the ESP32 etc. which is why this is not recommended. Putting on one side is of cause an option.

You will need 2 x front/back plate and 2 x bottom/top plate



Enjoy and have a nice day! ©