×

The case is designed by Technobreath to be easily replicated by the community without requiring much skills or tools.

Here you will find a pdf with dimensions and building instructions for a wooden case designed for the MIDIbox Quad Genesis by user Technobreath:

building-instructions4.pdf

Please see this forum post in the Quad Genesis Build Guide Thread for further step by step instructions on how to build the case:

http://midibox.org/forums/topic/20619-build-guide-midibox-quad-genesis/?do=findComment&commen t=180084

Huge thanks to Technobreath for taking the time to design this case!

You will need 8 threaded inserts with an internal diameter of 3mm for use with Smithy's PCB Front panel

You can find these m3 threaded inserts with an external diameter of 5mm commonly on AliExpress

The default wooden case thickness is 9mm. The 8 threaded inserts will need to be inserted to top of the wooden case. I recommend using a 4mm drill bit to drill the pilot holes and drilling a depth of 6mm.

You can also use these threaded inserts in the base of the wooden enclosure to mount the PCBs.

From: http://wiki.midibox.org/ - **MIDIbox**

Permanent link: http://wiki.midibox.org/doku.php?id=mbqg_tb_case

Last update: 2024/01/20 02:43