KORG microKORG raised stand

Thanks for using my build templates. The following pages contain both CNC cut paths as well as basic build parameters.

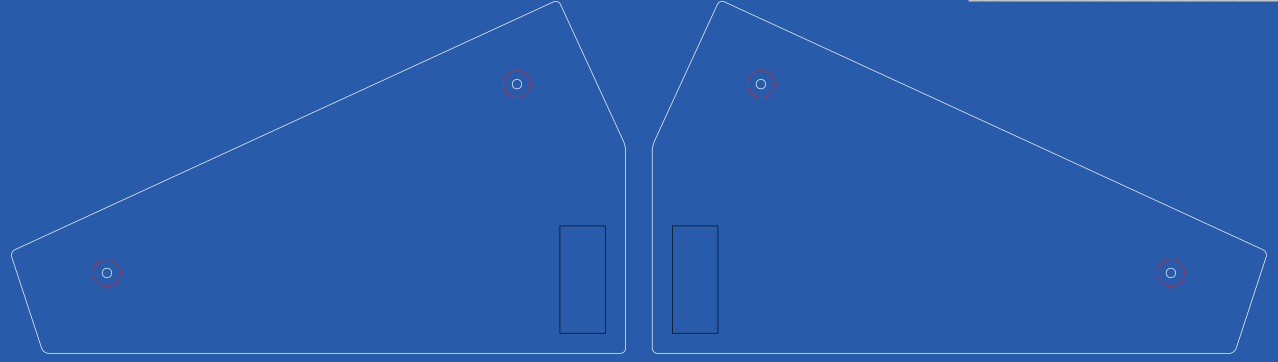
Happy building!



- 1 x left side panel.
- 1 x right side panel.
- 1 x back bar.
- 4 x lens head screw (3 mm x 18 mm).
- 4 x washer (3.2 mm x 9 mm x 1 mm).
- Adhesive/Screws to attach the backbar to the side panels.

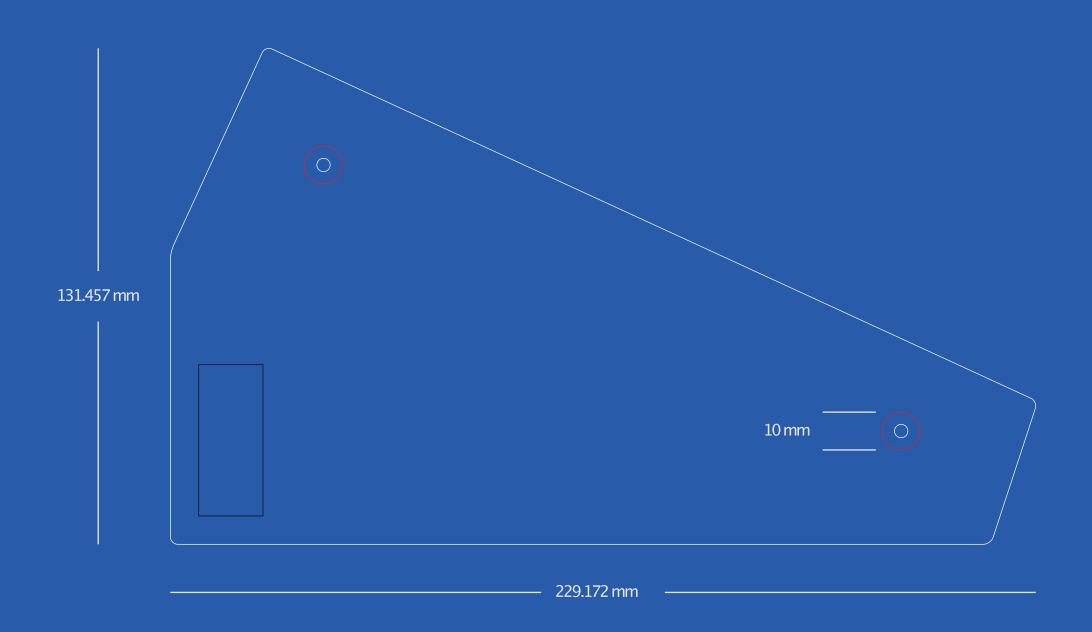
 Depends on the material being used. For wood I recommend dowels and wood glue.





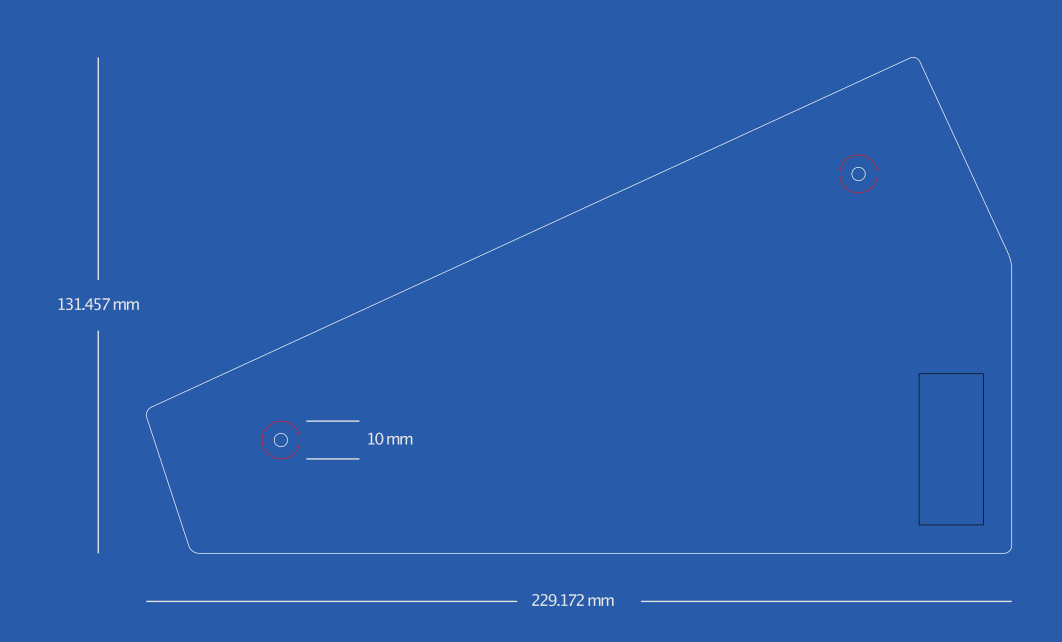
KORG micro**KORG** raised stand – left side panel (frontal view)

- A material thickness of at least 17 mm is recommended.
- White lines are cut lines.
- Red lines are flat bottom countersink holes (5 mm depth of cut).
- **Black lines** are for positioning of the back bar (cut it, slot it, drill it, it's up to you).
- Print size is DIN A3.



KORG micro**KORG** raised stand – right side panel (frontal view)

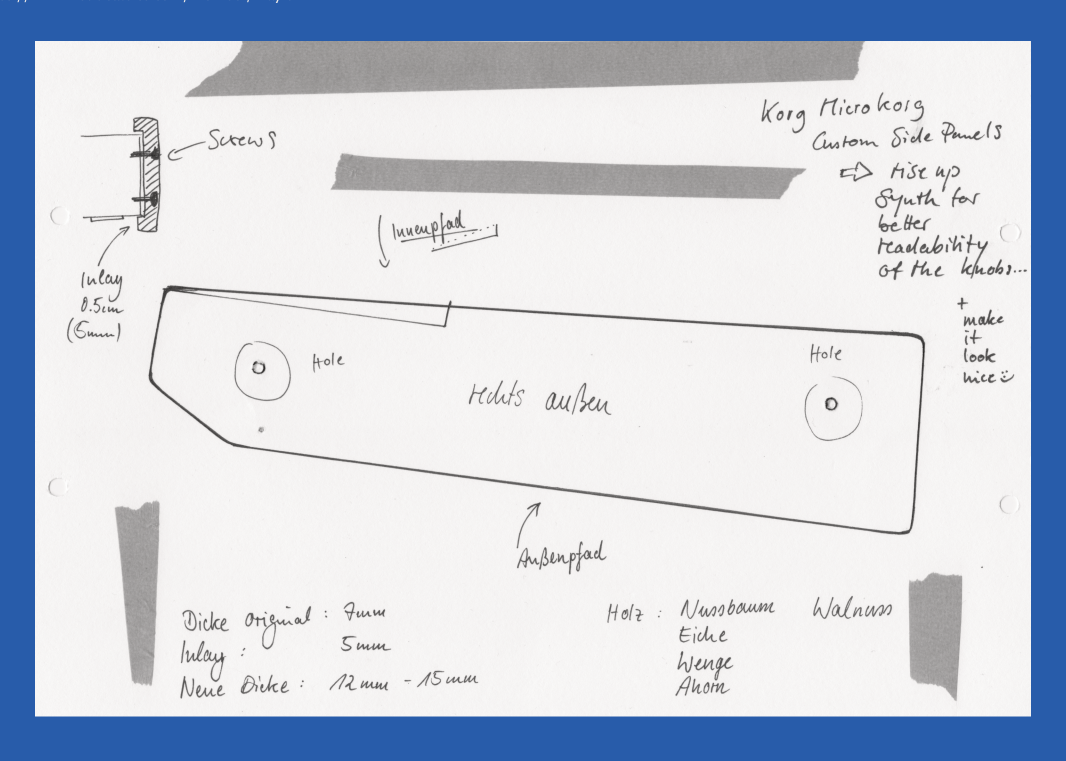
- A material thickness of at least 17 mm is recommended.
- White lines are cut lines.
- Red lines are flat bottom countersink holes (5 mm depth of cut).
- **Black lines** are for positioning of the back bar (cut it, slot it, drill it, it's up to you).
- Print size is DIN A3.



KORG microKORG raised stand – back bar (frontal view) • A material thickness of at least 17 mm is recommended. • White lines are cut lines. • Start with 525 mm and sneak up on the perfect fit. • Again, the connection of the back bar with the side panels is up to you: slotted insert, dowels, screws. It's all possible! • Print size is DIN A2. © 2023 https://www.instructables.com/member/mayrs 40 mm 524 mm

KORG micro**KORG** raised stand - How it started

- The factory side panels are very thin.
- The control elements of the KORG microKORG are hard to access from a 45 ° angle.
- I got inspired by synths like the KORG MS-20 which vertically present the controls.
- CNC machining was accessible to me at the time of making (2018) as well as a woodshop.
- A paper template was taken, scanned and made into a vector drawing of the side panel/back panel shapes.



KORG microKORG raised stand – Send me pictures!

I'd be very happy to see pictures of your creations! YouTube Videos, Instagram posts or Tweets.

Shoot me a message via https://www.instructables.com/member/mayrs.