

This is the APC 80 drilling schematic that goes along with the Do-It-Yourself video on delamar in which you learn how to build it.

You can watch the video clicking on the link in the right upper corner.

If you like this, please share with your friends!

The DIY project nicknamed "APC 80" popped into my head right when I first saw the official press release in which the APC 20 was announced.

Thanks to "combination mode" which was officially introduced in Live 8.1.4, it is possible to use multiple APCs as if they were one unit - with a single clip matrix spanning

multiple devices - and since the clip matrix on a single APC 40 wasn't quite enough for me anyway, it seemed an interesting thing to try out.

Drop me a line if you need help!

ray // controlled demolition
www.ctrlld.biz

PLATE USED IN TUTORIAL

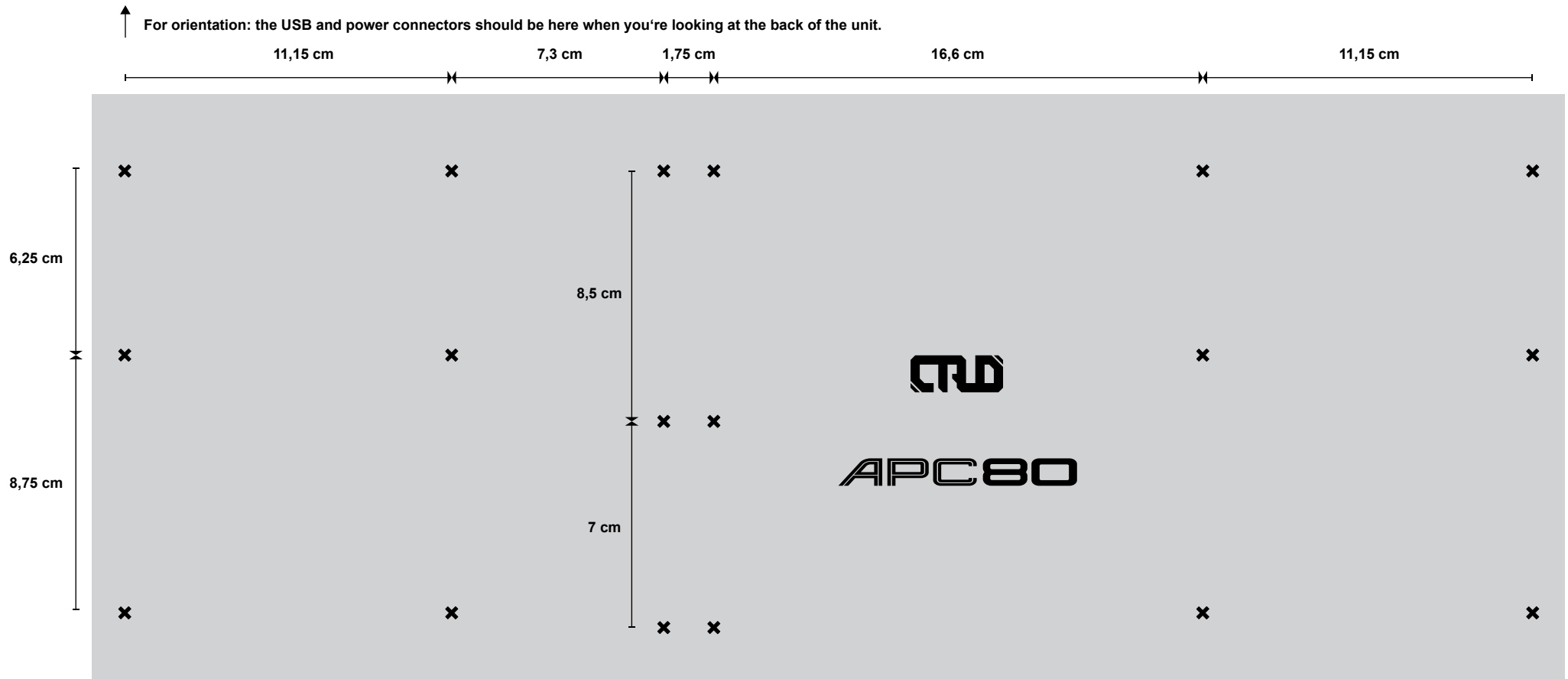
Material: 1mm Aluminum
Dimensions: 50 x 20 cm

As to the measurements, I did my best but they're probably not 100% accurate, so if you want to play it safe, take them yourself after assembling the unit.

THANKS

We would like to thank the german store "Musik Produktiv" for being our sponsor.

If you ever need some music equipment, don't hesitate going there to get the best service you can think of.



x = drill hole (size: 3)