

HOME STUDIO DESK WITH 88 Key KEYBOARD TRAY AUGUST 2019









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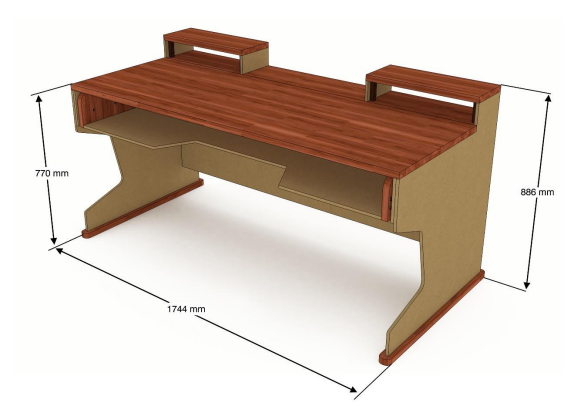
Many thanks, Mike Enjo



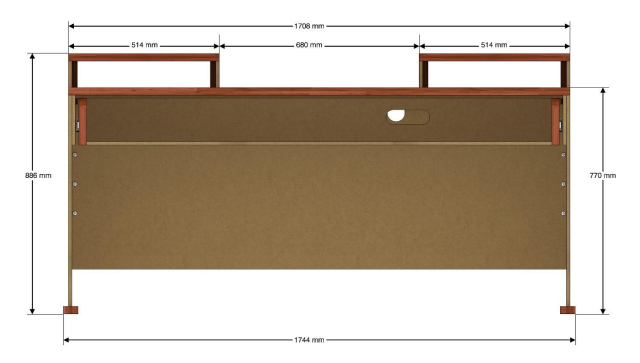
# STUDIO DESK WITH 88 Key KEYBOARD TRAY

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#### Overview



Front

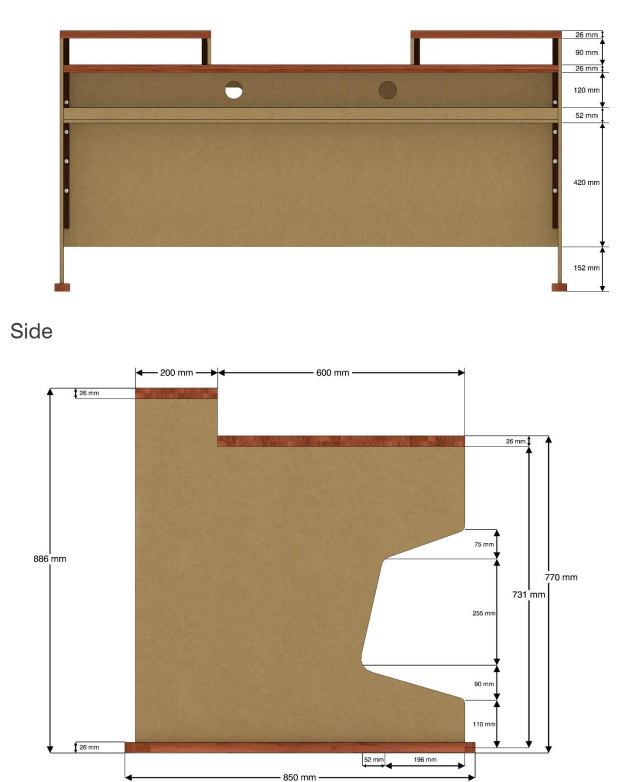




#### STUDIO DESK PLANS HOME STUDIO DESK WITH 88 Key KEYBOARD TRAY

AUGUST 2019

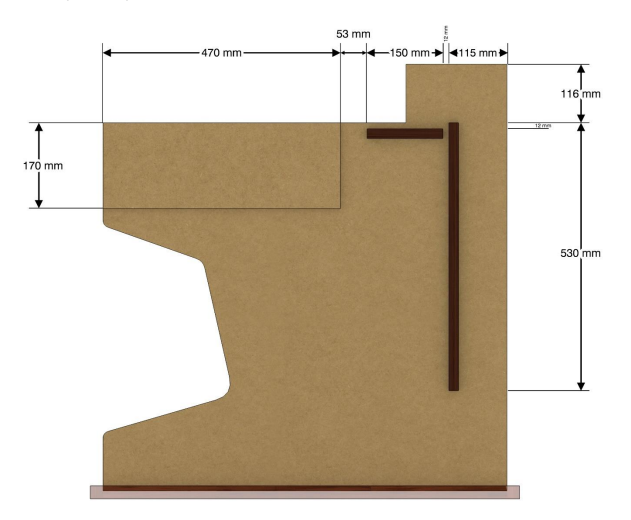
Back





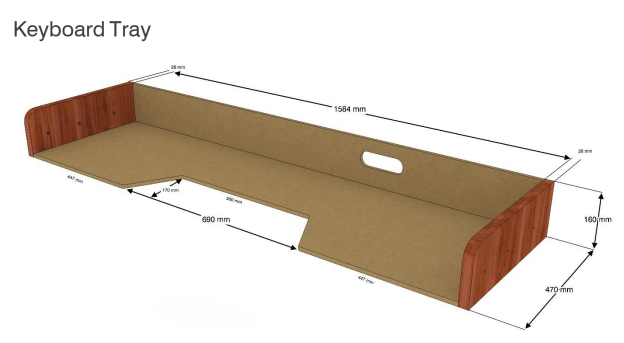
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Side (Inside)





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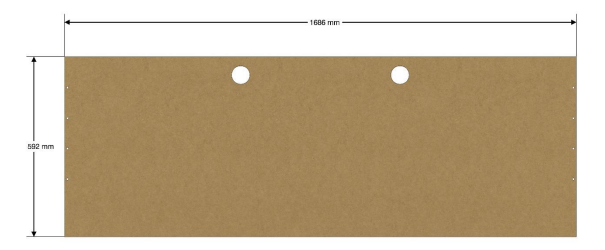
#### Keyboard Tray (Side View)



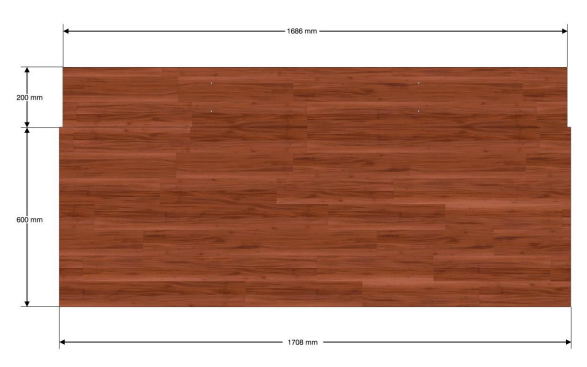


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#### Back



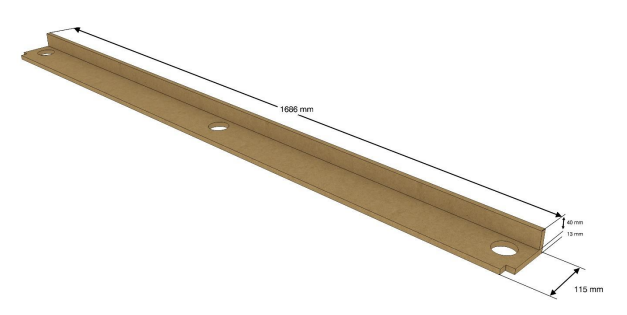
#### Тор





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Cable Shelf



Frame Views





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#### Materials



**Merbau Laminate:** This was used for the desktop, shelves, tray sides, and feet. It is used at its full thickness of 26 mm throughout the build.

This came is 600mm deep sheets, commonly used for kitchen benchtops.

Merbau is a very durable South East Asian hardwood. You could use any other timber that is common to your location and taste.

**Jarrah Hardwood:** This was used as brackets on the side pieces, to attach the back piece, and the top support piece. It was dowelled and glued to the sides, but bolted to the back piece.

It came in 19mm x 19mm dimensions. Any other hard wood could be used, but you would need to adjust some cuts if you cannot get these dimensions.

**MDF:** MDF was used rather than timber for most of the build, to keep costs down. The one I used was high density. It came in sheets that were 12mm thick.

**Tray Rails:** The tray rails I used were a heavy duty type, and had the capacity to hold 45kg. They were bolted (not screwed) to the sides of the tray, with a countersink of the inner side of the try, so you can't see the nuts.

#### Contacts

I have tried my best to make sure the figures in this document are accurate. However, if you believe there is an error, or require more information, please email me at <u>creative.sauce.tube@gmail.com</u>

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