Case / FrontPanel DIY Tools

1/2



Laser Cutting

- Formulor
- Ponoko

Measurement

- Flexible Steel Ruler with Cork backing From Arts stores. An excellent idea that I stole ;)
- Calipers For measuring drill bits, shaft diameters, and hole diameters
- Clamps/Vices Various sizes and shapes, for holding things still while you drill/saw/bust them up

Drilling

- Rotary Tool
- Drill Press For accurate drilling of PCB's and faceplates
- Drill bit set
- Router bit set
- Nibbling tool for making odd shaped holes (Careful! These can be savage)
- Reamer for making odd shaped holes
- Center punch For marking the location of holes to be drilled and scribing lines on metal

Abrasive/Cutting

- File Set Flat, round, half round, rasp and needle
- Hacksaw For cutting solid objects
- Spare Hacksaw Blades For use by hand
- Coping Saw For cutting holes in cases
- Razor Knife Stanley/X-Acto, etc. NOT for use on plastic cases unless you have a death wish

Last update: 2016/06/27 case_and_frontpanels_diy_common_tools http://wiki.midibox.org/doku.php?id=case_and_frontpanels_diy_common_tools&rev=1467031865 12:51

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

Permanent link: http://wiki.midibox.org/doku.php?id=case_and_frontpanels_diy_common_tools&rev=1467031865

Last update: 2016/06/27 12:51

