Laser cutting template of parts for awake/mobile functional ultrasound probe holder, from raw Poly(methyl methacrylate) plates of 2 and 4 mm. All 8 1.5 mm holes are manually threaded before assembly. The 2 mm holes on the leftmost upper and lower parts are bevelled to accommodate screw heads. Assembly is performed by stacking the plates and securing them together with DIN 965 M2 screws.