Flapping goldfish. Drawings to accompany Youtube video. @woodenpersonality Offered "as is", as a guide only. Viewed from underneath. Larger holes to fit magnets. Small hole to fit axle. I used 6mm and 3mm. Not critical but I used 8mm thick wood. SPACER FRAME 50mm test square. Ensure that you are Needs to be a little thicker printing at 100%. than the magnet holder with 0 magnets. LEVER/ 2 pieces required. I without the holes. REINFORCER TOP SHOWING PLACEMENT (from underneath) Height to come flush with Thin wood. I used magnets. Not 1.5mm birch plywood. necessary if a thicker magnet holder is made. Hole to fit axle rod exactly. 0 **MAGNET HOLDER** I used 3mm brass rod. NOTE - Magnets on reverse side. 0 **BOTTOM** Lever reinforcer in wrong position here. Should be positioned over the magnet holder. Thickness not critical. FISH PROFILE used 1.5mm ply with magnets Hole to fit axle rod exactly. glued on. An improvement would be thicker wood with holes drilled to I used 3mm brass rod. retain magnets. copyright Philip Lowndes 2024 Central hole slightly bigger than axle. www.lowbot.co.uk