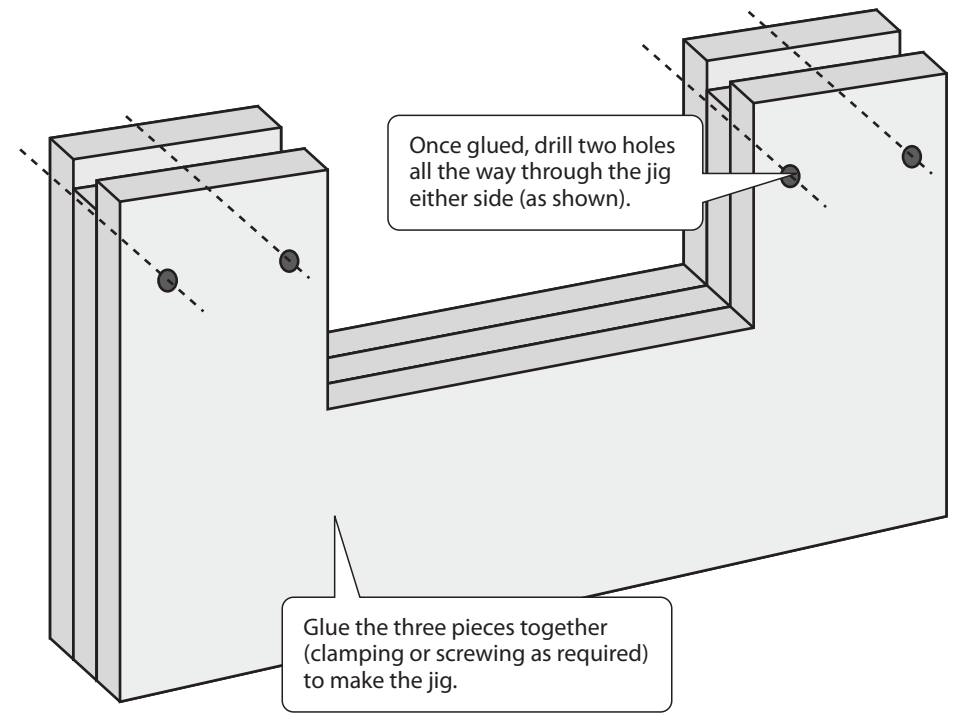
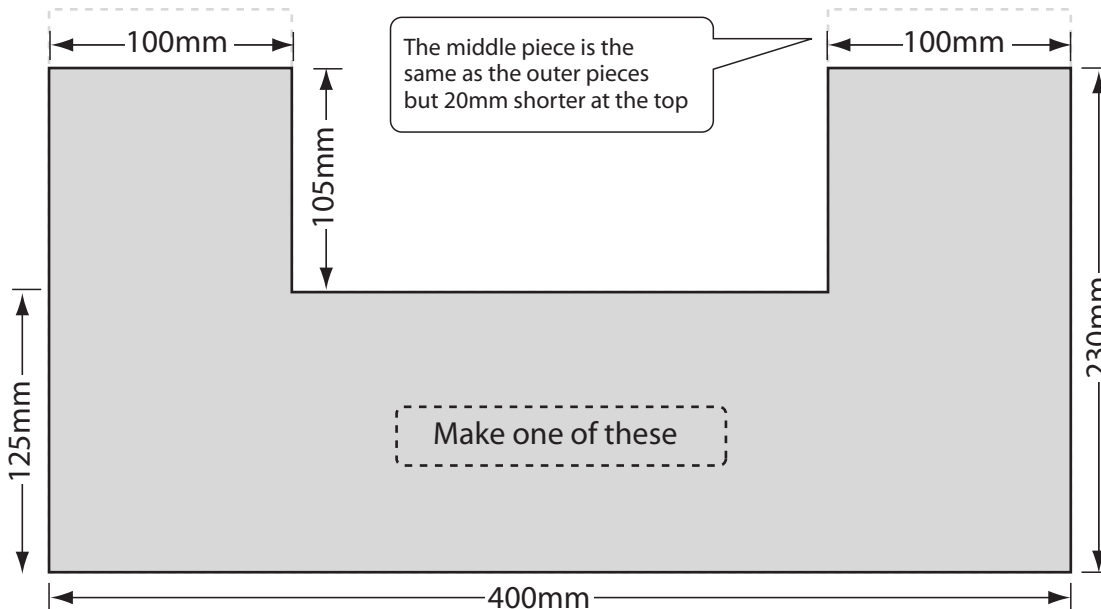
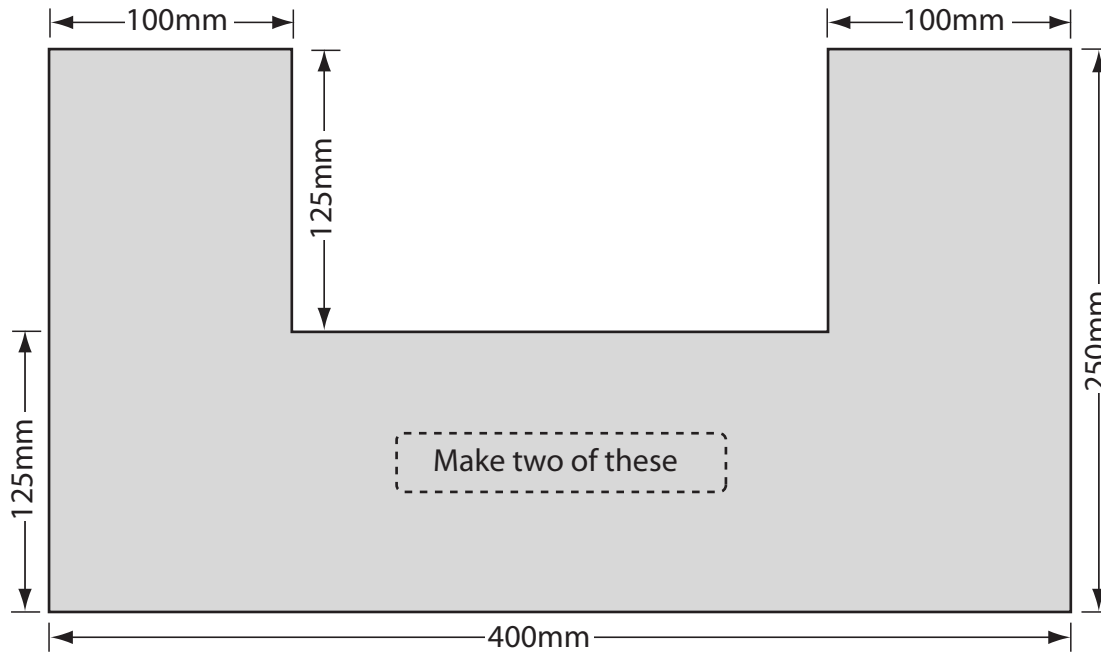


Fishing Pole Repair Jig Plans // Not to scale



Description

Where a fishing rod or pole has been completely broken in two or heavily damaged it is necessary to support both pieces of the pole in a jig. The jig keeps the two pieces of pole in contact with each other and correctly aligned whilst a repair is undertaken.

If your pole repair requires such a jig feel free to make it in any way you see fit but if you want a little guidance then these simple plans mean you can quickly make an adequate jig suitable for any number of pole repairs using only basic tools and a sheet of plywood or MDF.

Instructions:

1. Starting with a sheet of plywood, MDF or similar of around 10-15mm mark out two copies of the shape shown in Figure (1) and one copy of the shape shown in Figure (2).
2. Using a hacksaw or jigsaw cut out all three shapes.
3. Glue the three sheets together, aligned at the bottom, as shown in Figure (3). Screw the sheets or clamp them whilst the glue dries.
4. Drill four 5mm holes through the jig.
5. Secure the jig by clamping it into a bench-top vice.
6. For each repair that you do pass plastic 'zip ties' through the holes in the jig and around the sections of pole. Tighten all four zip ties to hold the poles firmly in place.