

# Door-towels made from scrap wood

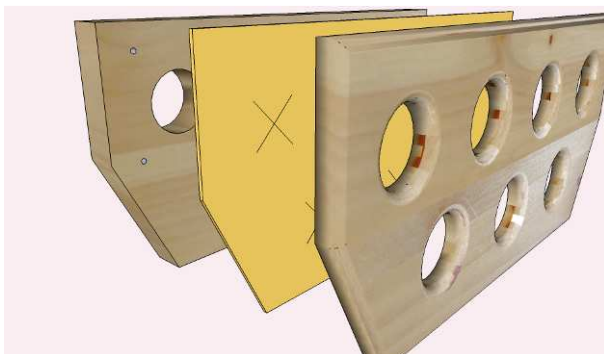
by Santé

## Introduction



This type of door-towels can be found in supermarkets, but the plastic does not hard wearing at repeated use, I've experienced. The one I present to you is simply composed of a sheet of rubber sandwiched between two wood plates. This system is very practical as well as to hook or to detach windshield washer because it is simply pull in a hole.

Give him the form the shape you like. On that on the picture, there are too many holes; if I had to redo it, I will make the model of the drawing below.



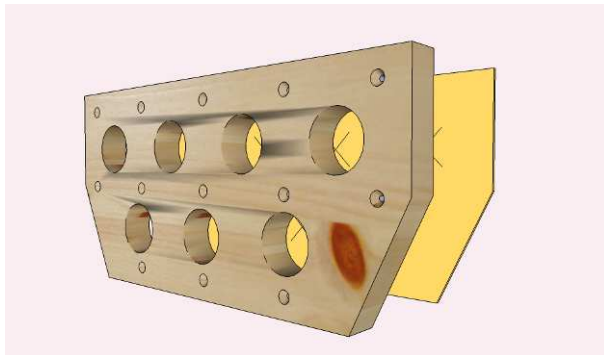
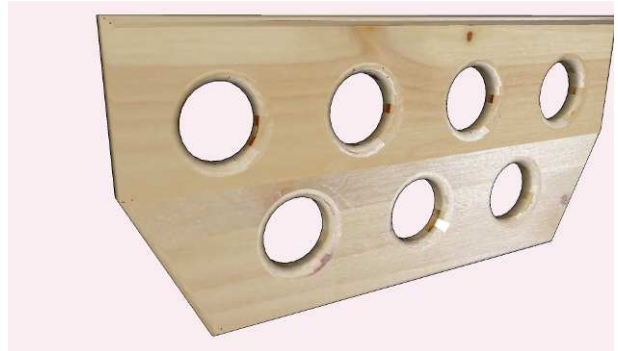
I designed the rubber sheet in yellow to make clear the cuts (which were not visible on black background). I had at my disposal a rubber sheet of about 1.5 mm thick I think a piece of inner tube truck recovered from a tire dealer could very well agree.

# Door-towels made from scrap wood

by Santé

## Making:

Take a piece of wood the shape you like, more or less than 35mm thick. You will drill 35mm holes according to your taste. With  $\frac{1}{4}$  round bit, round the towers of the holes and possibly around the front wall. You sand all.



With a band saw or table saw, cut your piece of wood to leave in front 12-15 mm. The back must be + / - 20mm thick, drill a few holes for attaching together the front and cut coarsely base. Cut sheet rubber in form, using the base. With small-head nails, set the sheet on the back base. At each hole, notch two perpendicular slits with a chisel. It remains to assemble the front, the rubber sheet and the base using screws carefully assessed to ensure they "take" enough in the thick of the front piece without the risk that they appear in front.

Translation, text, drawings and photographs : Santé  
Layout : BernardLimont  
Proofreading : Cley84