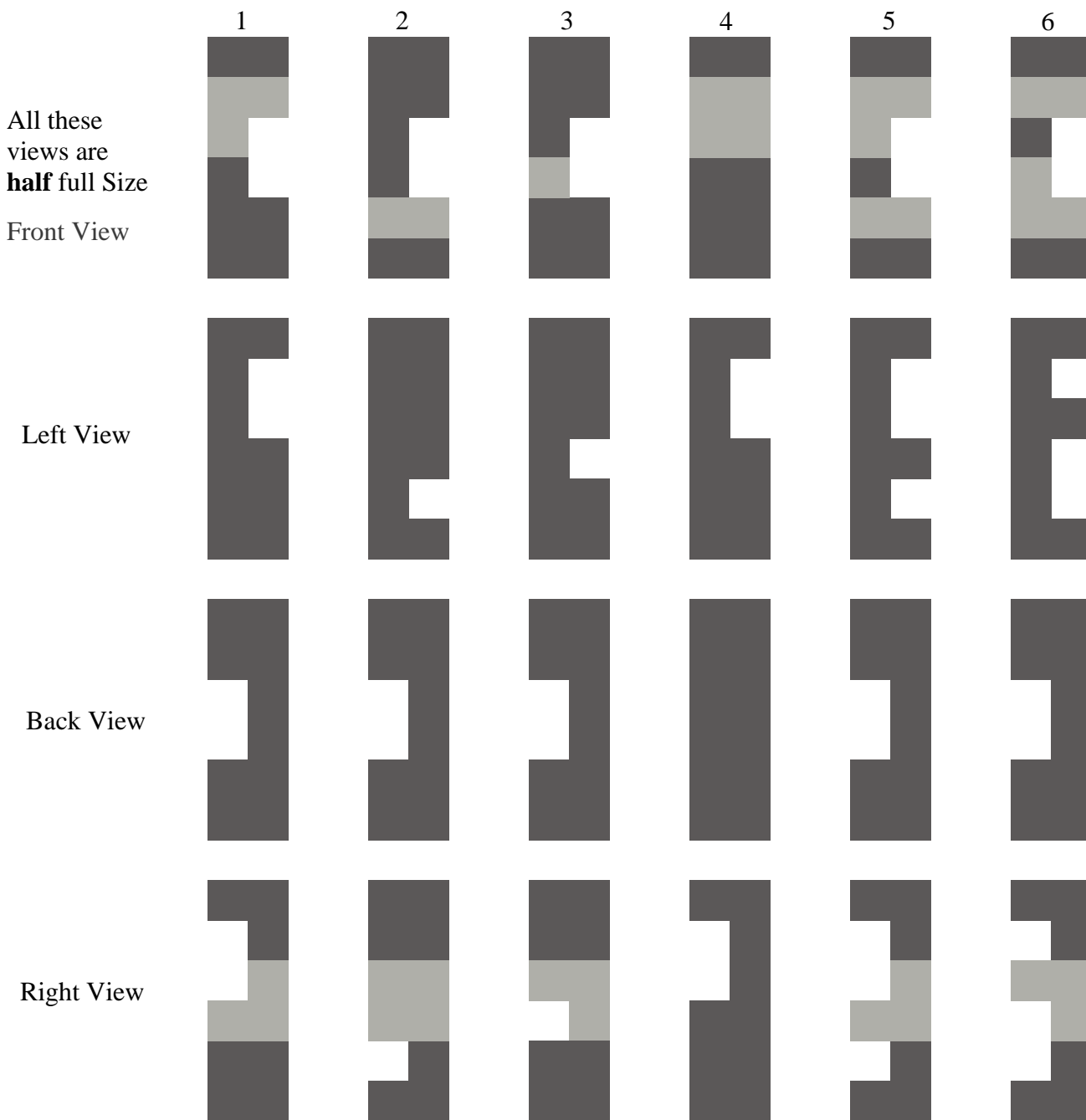


Six Piece Burr Plan

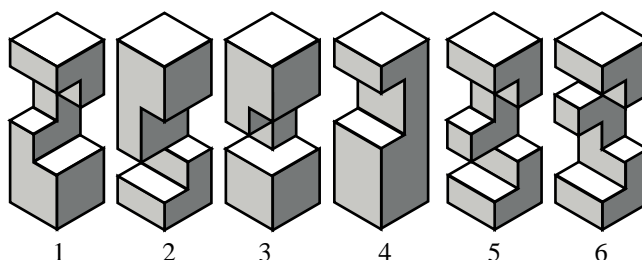
This plan is based on 1" square stripwood, cut into six 3" lengths. Every cut piece taken out is 1/2" or 1". There are no other fractions involved.

Homemade Puzzles

When the pieces are cut, lightly number each piece, and mark the front, left, right and back of each. Put these marks in the bottom 1/2" of each piece, as there are no cuts below this area. When the parts are shaped, these marks can be sanded off.



When all the pieces are cut, they should look like this. Parts 1,2 and 3 fit together, and parts 4,5 and 6 fit together. Then one group will slide into the other. I think any more info than that would spoil the fun. If you get stuck, download the solution!



This plan is based on a puzzle designed by Stewart Coffin, given away on the internet. He does not give away the full solution, only clues how to assemble it. **B. Viney 2007**

Get more plans and solutions at **Homemade Puzzles**.

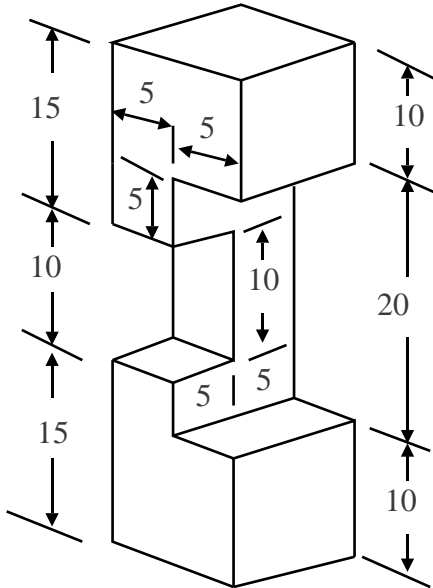
Web address: www.homemadepuzzles.co.uk

E-mail: bruce@homemadepuzzles.co.uk

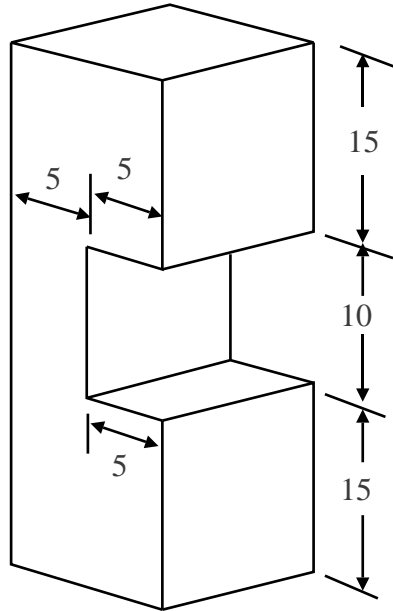
Homemade Puzzles

Simple Burr plan

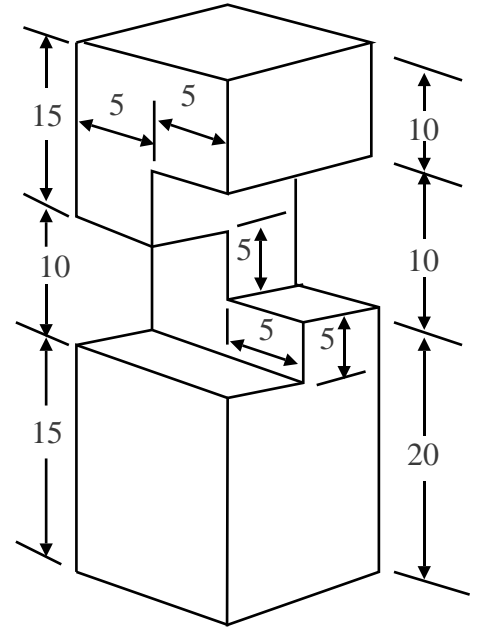
The simple burr I have is made from six 10mm square pieces of wood, each is 40mm long. So all the dimensions shown here are in millimetres. Of course, you can make this any size you wish.



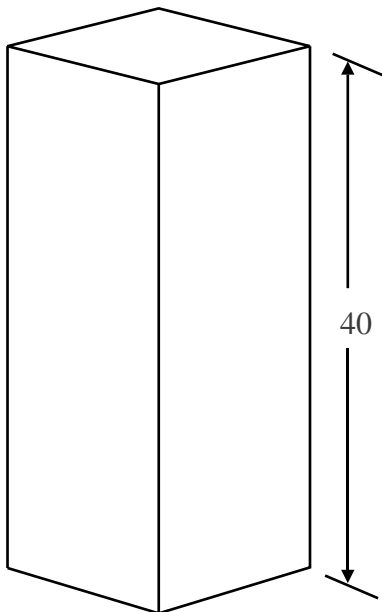
Cut three pieces.



Cut one piece.



Cut one piece.



Remaining piece.

The puzzle is to assemble the pieces to form a block. If you get stuck, download the solution!



Get more plans and solutions at [Homemade Puzzles](http://HomemadePuzzles.com).

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