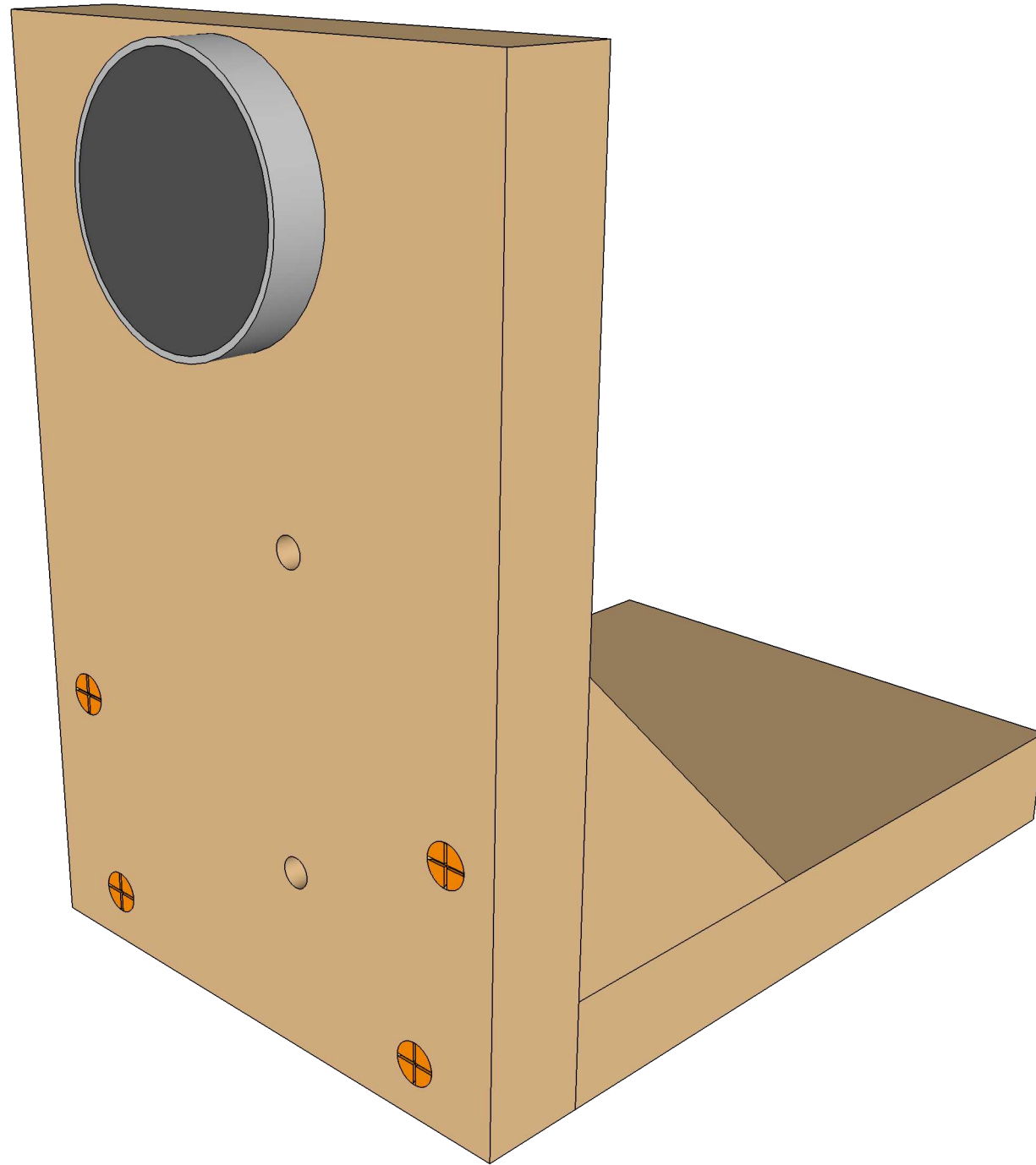
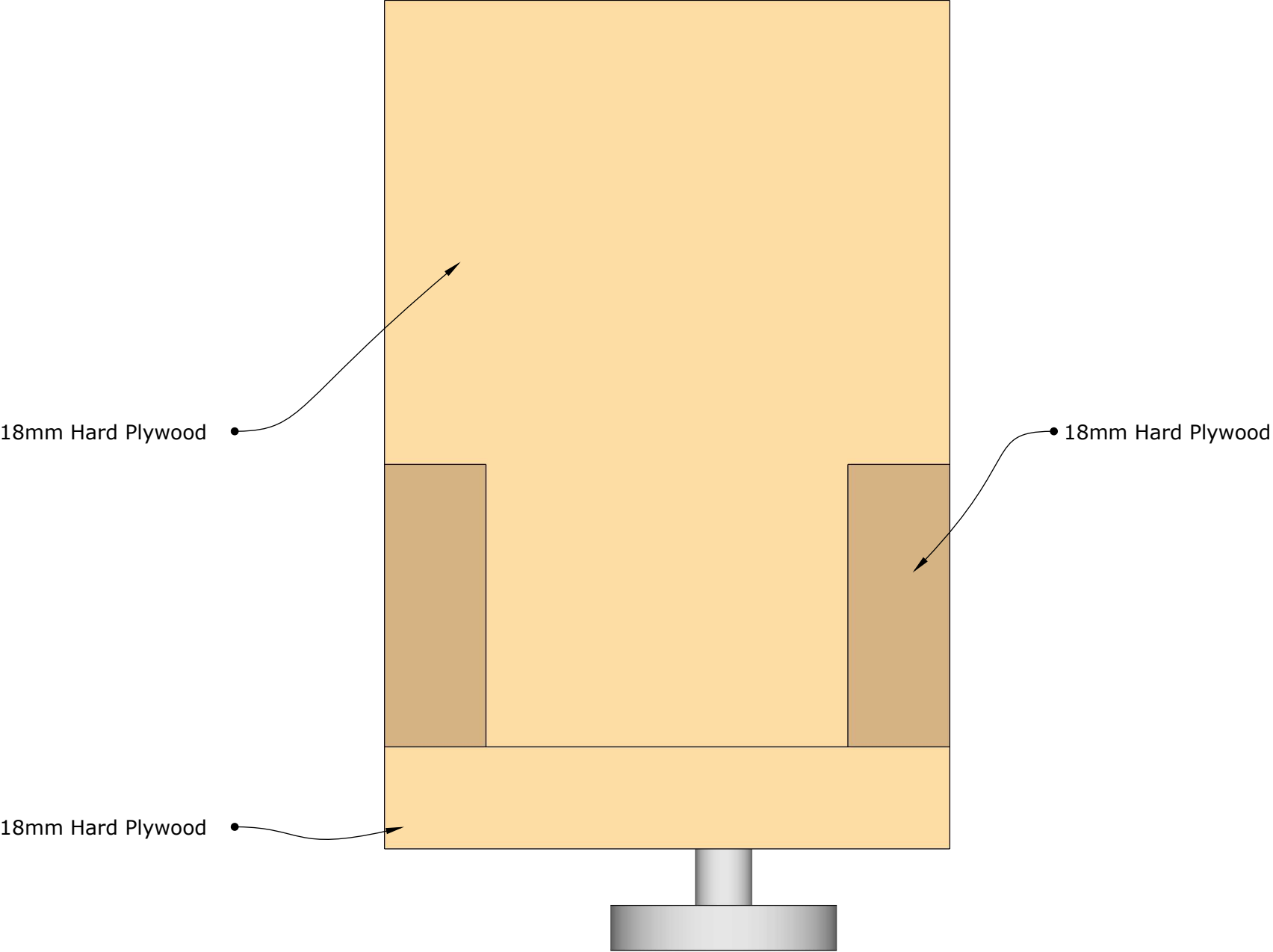


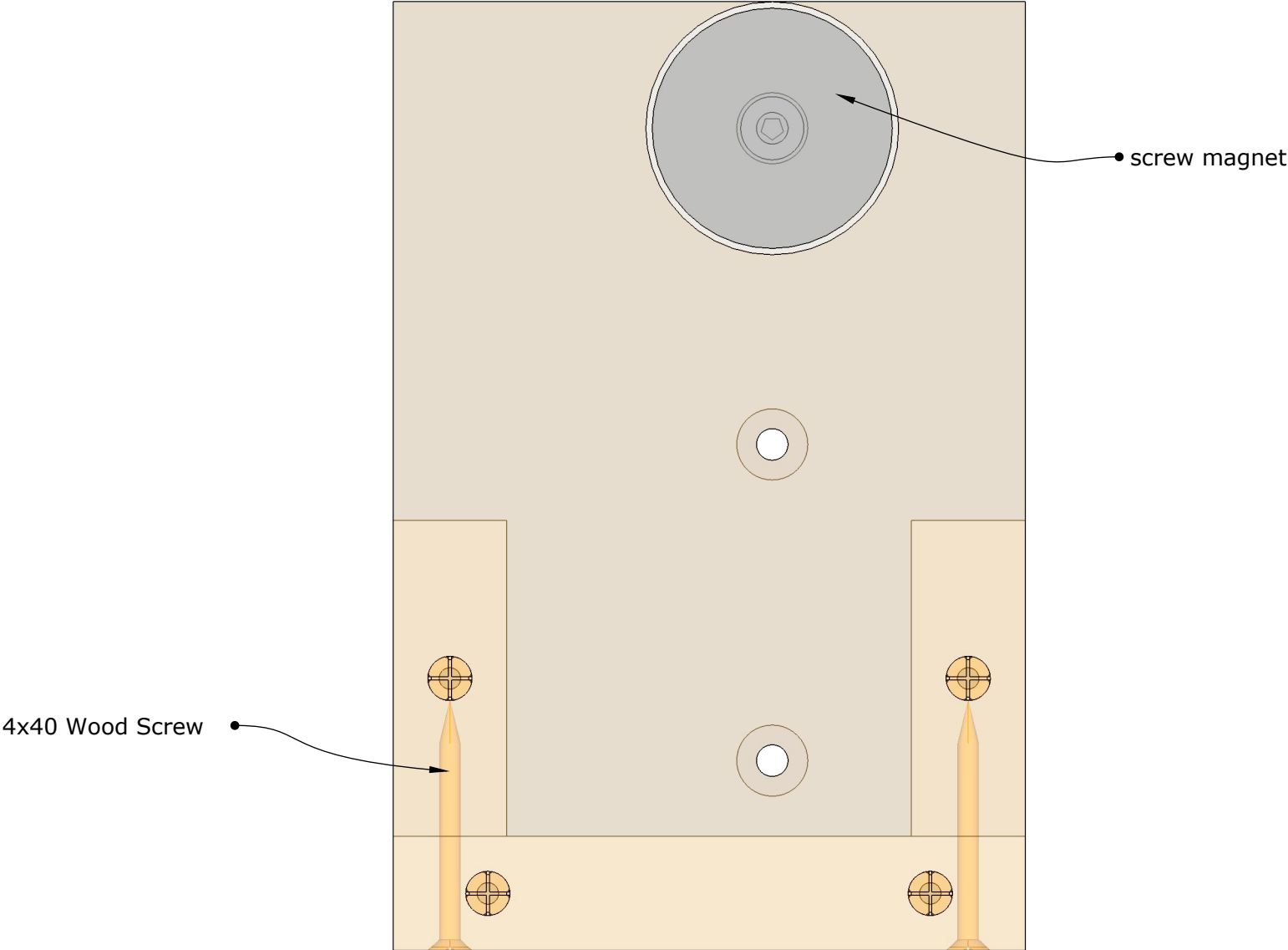
## Height Gauge ISO



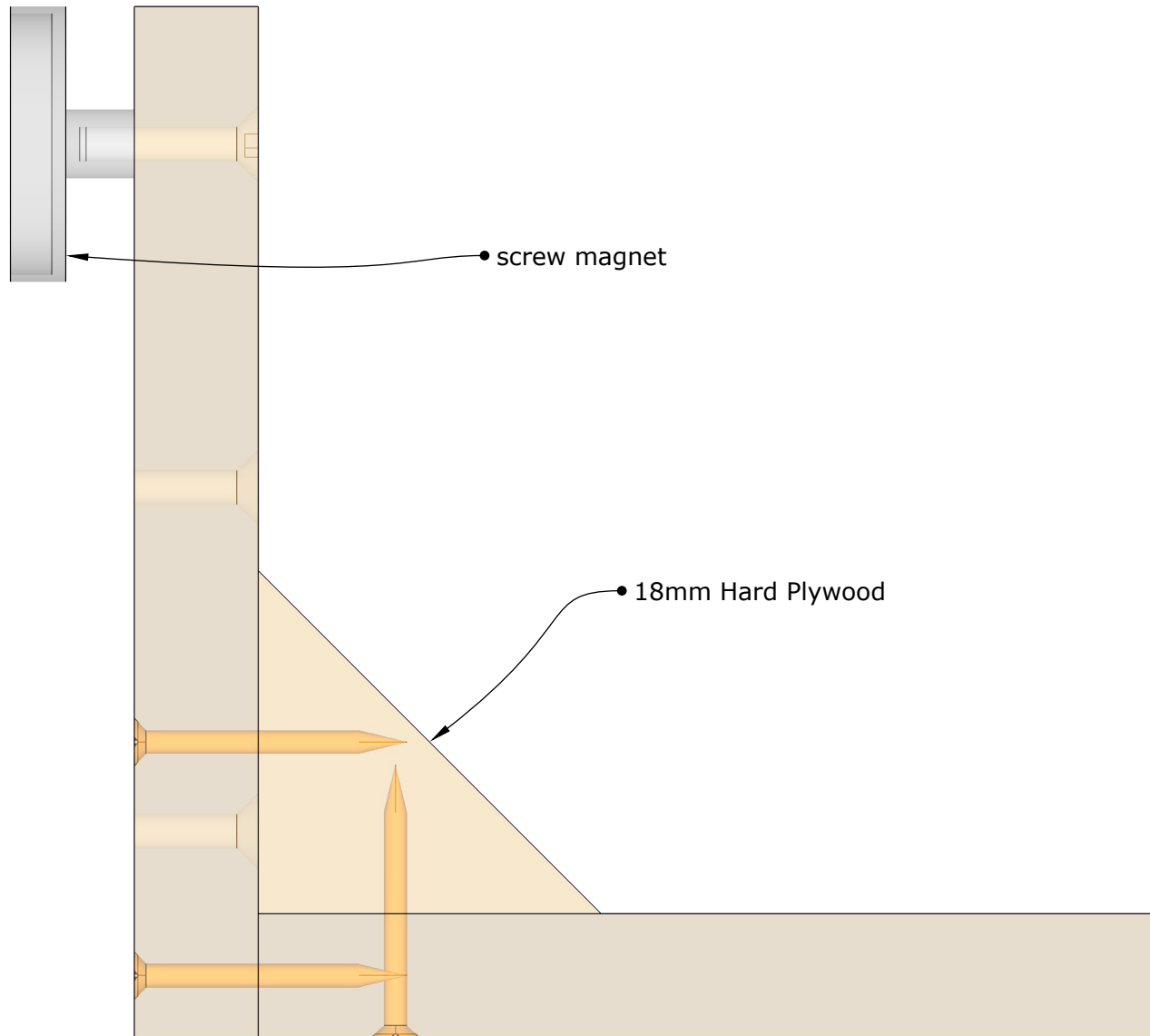
**Height Gauge Top Full Scale**



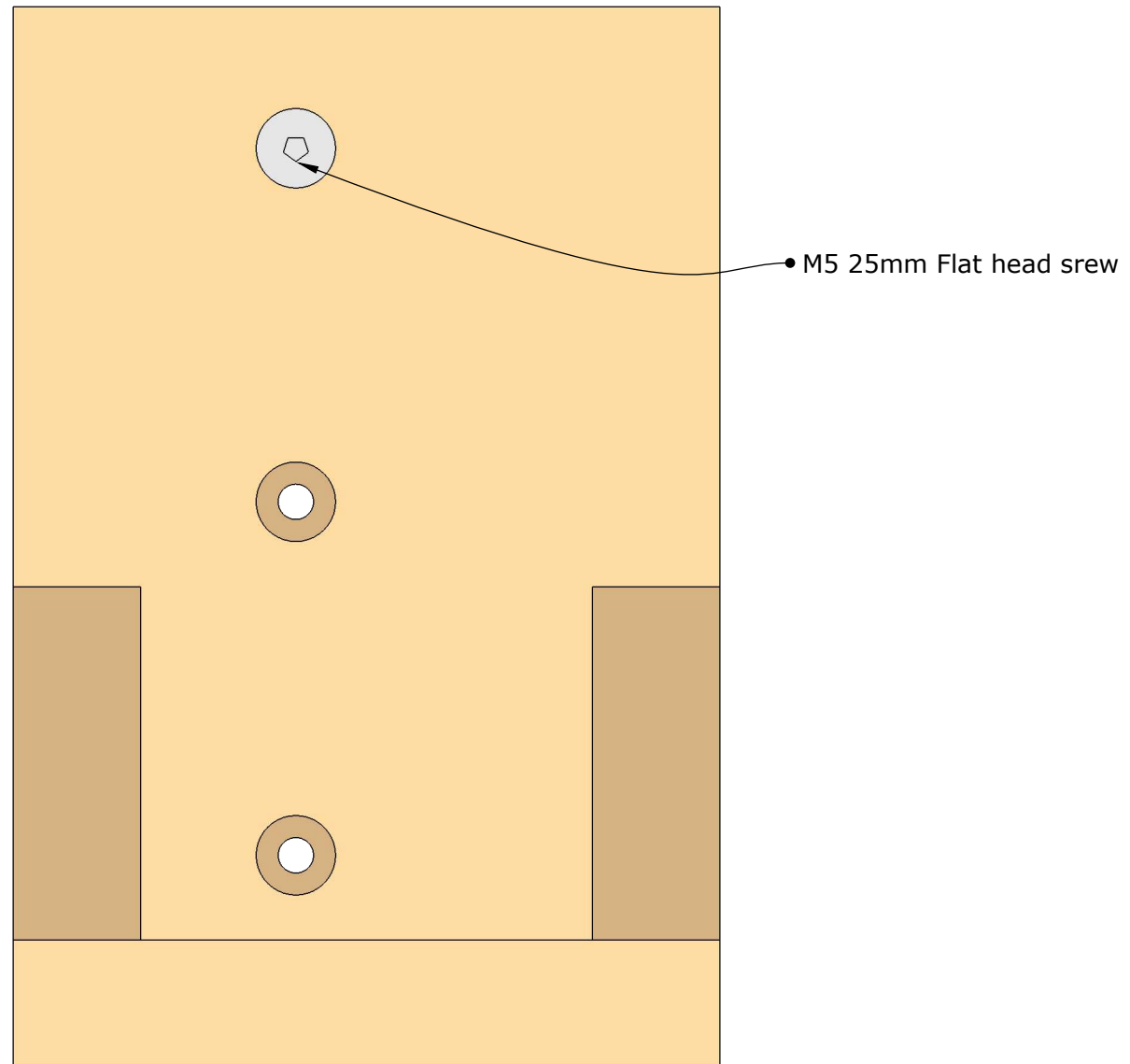
Height Gauge Front Full Scale



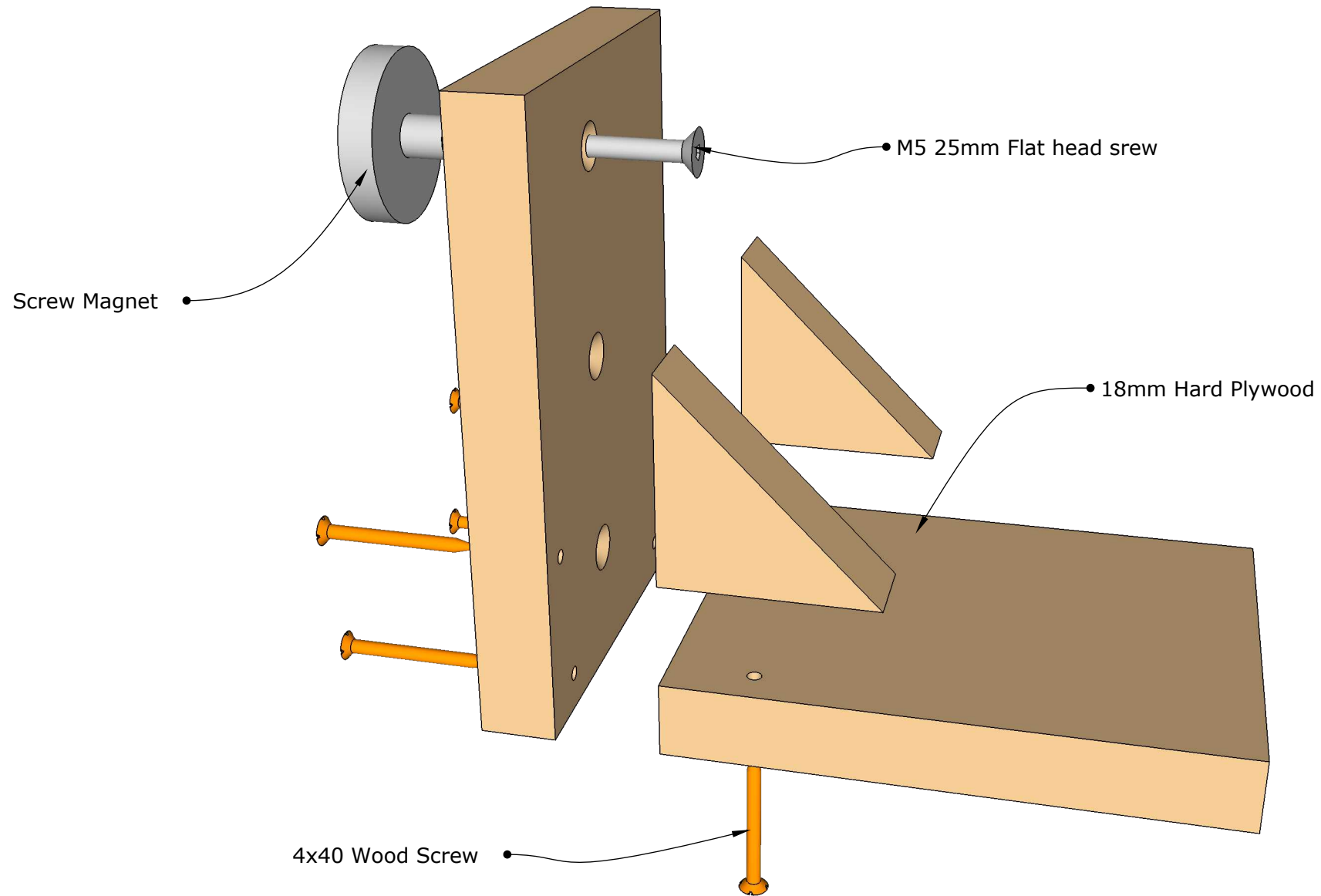
## Height Gauge Right Full Scale



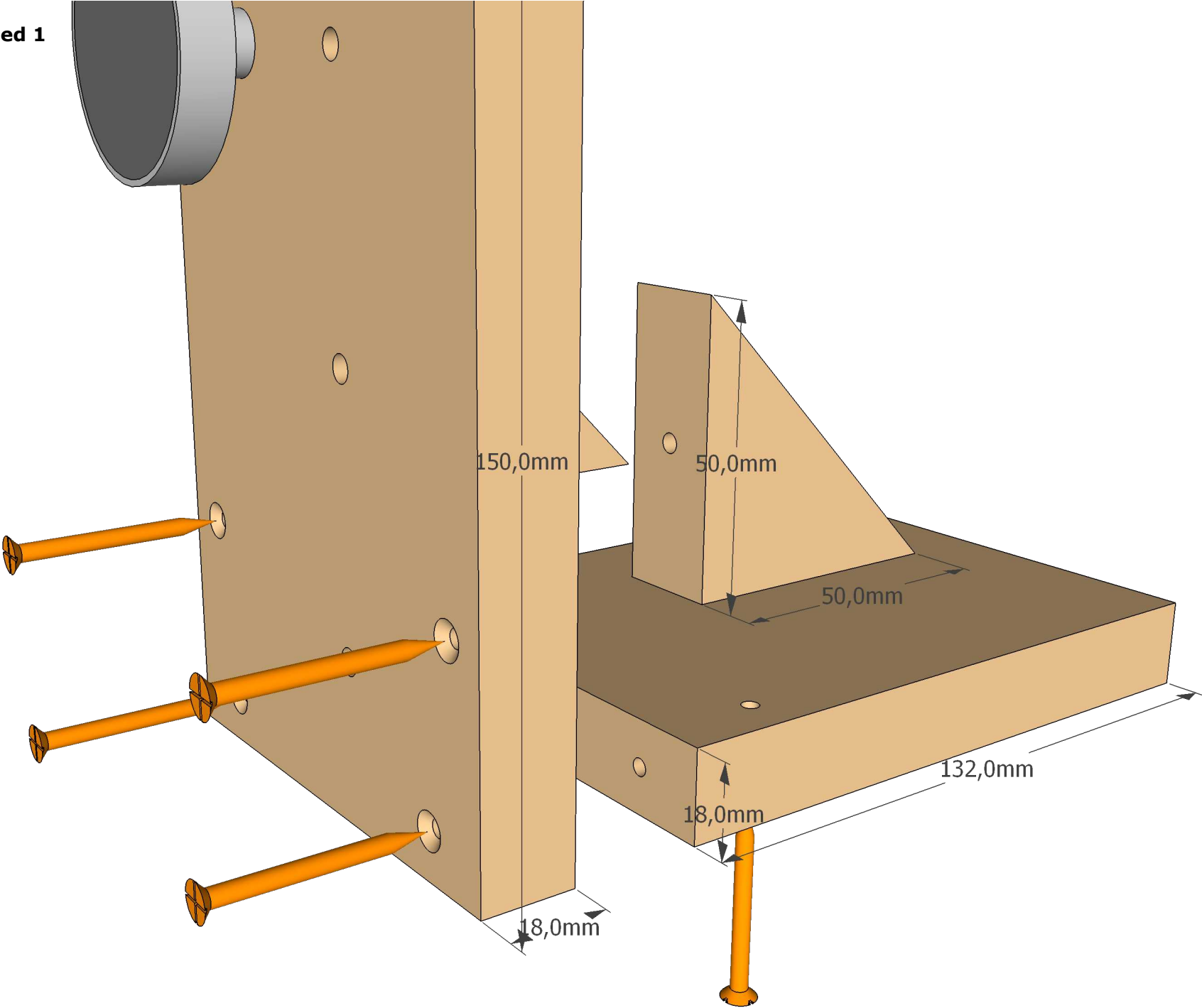
## Height Gauge Back Full Scale



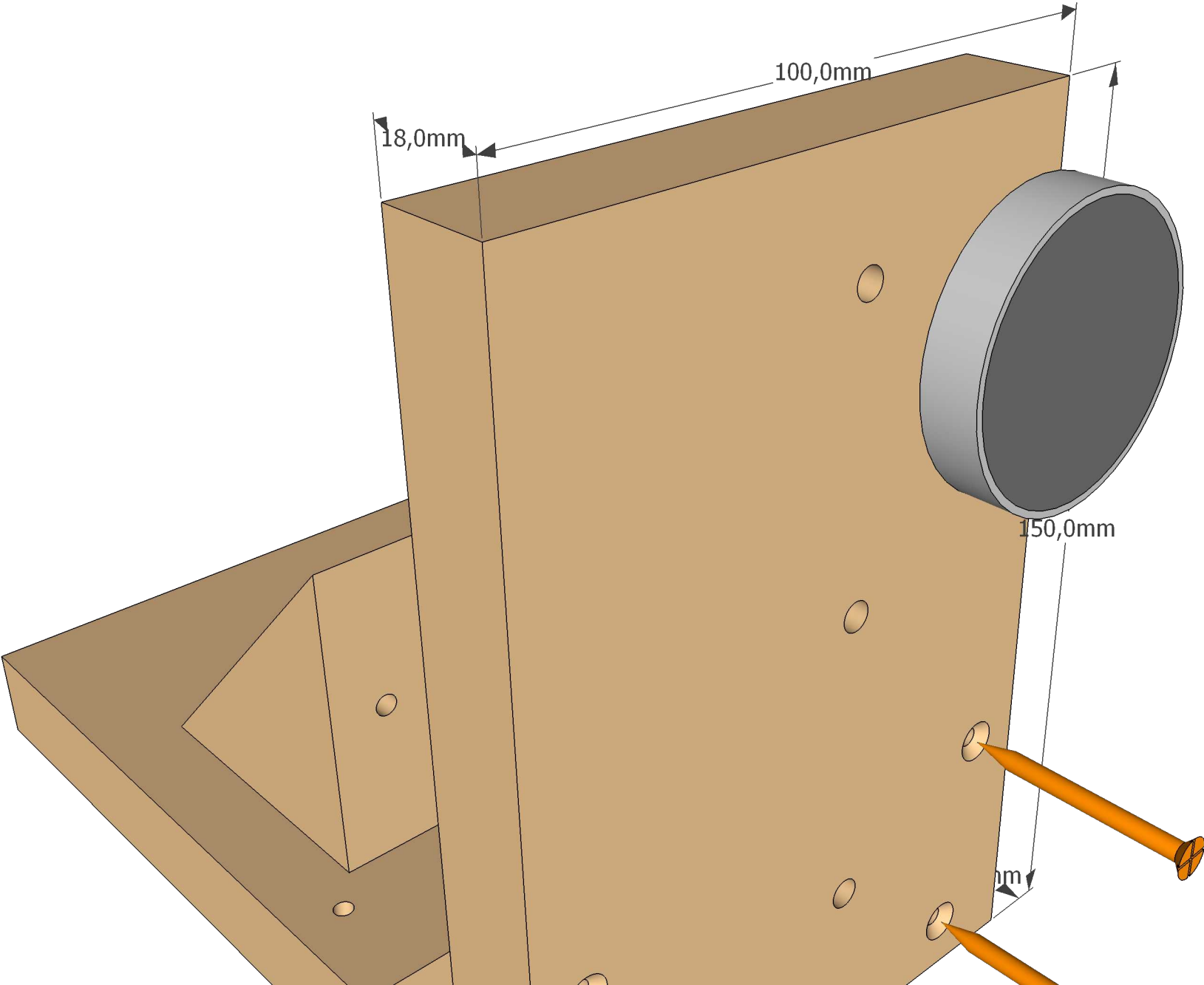
## Height Gauge ISO Exploded



Height Gauge Exploded 1

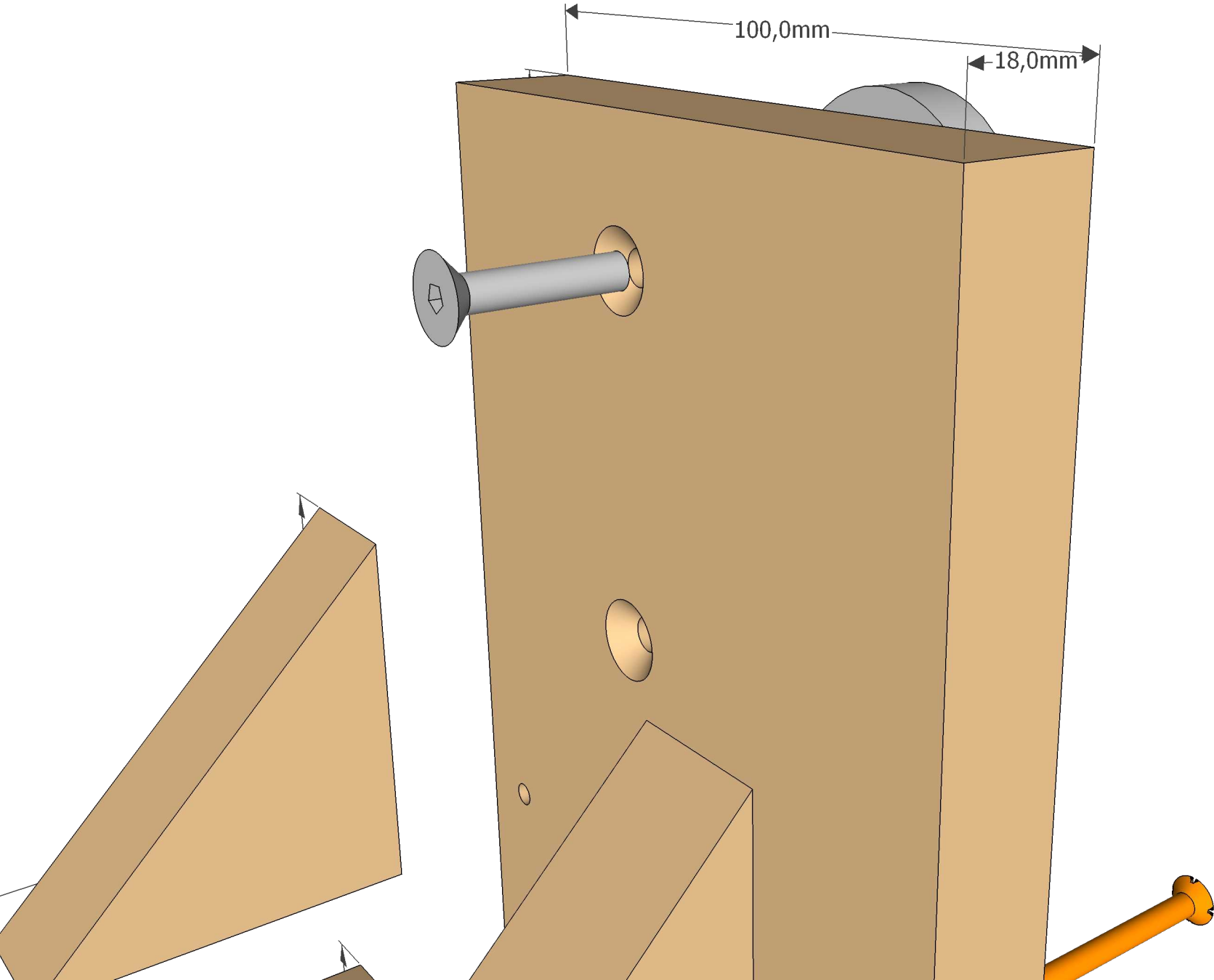


Height Gauge Exploded 2





Height Gauge Exploded 3



**e Exploded 4**

150,0mm

50,0mm

50,0mm

132,0mm

18,0mm

18,0mm

5mm

This diagram shows an exploded view of a mechanical assembly. The main component is a large, light brown rectangular block with a slanted top surface. A smaller, similar block is positioned above it, offset to the left. A silver bolt is shown passing through the top of the smaller block and into the main block. Four orange bolts are shown at the base of the main block, two on the left and two on the right. Dimensions are indicated with arrows: 150,0mm for the height of the main block, 132,0mm for the length of the main block, 50,0mm for the width of the smaller block, 18,0mm for the thickness of the main block, and 5mm for the thickness of the smaller block. The text 'e Exploded 4' is in the top left corner.

50,0mm

132,0mm

18,0mm

18,0mm