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</table>
Note! Bottom of rod needs to be threaded M6. You may need to splice in a section of Brass to the bottom of the rod to do this. Still keep the overall length the same.
2 holes drilled from the back 6mm deep

Thread M6

Pendulum Rod
Scale 1:1
Wood or Carbon Fibre

Pendulum Header
Scale 1:1

Pendulum Bob
Scale 1:1

Pendulum Pivot
Scale 1:1

Dial Spacer
Scale 1:1

Pendulum Nut
Scale 1:1

Dial
Scale 1:1

All dimensions in mm and (inches)
3rd Angle projection

Designed by: Brian Law
www.woodenclocks.co.uk

Nov 2013

Sheet of Sheets A2
All gears 10mm thick
Profile of the gear faces where shown is optional

All dimensions in mm and (inchs)
3rd Angle projection

Designed by: Brian Law
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Nov 2013
With the pendulum hanging vertically
Set up the Escapement and the pallets so that they are in the positions indicated by the drawing here.
Note! Sleeves may be made in multiples of shorter parts if it proves difficult to drill the long holes.