

## Max the gymnast

Max the gymnast moves while turning the crank and performs his little tricks. It does not matter to Max whether he moves forward or backward, fast or slow.

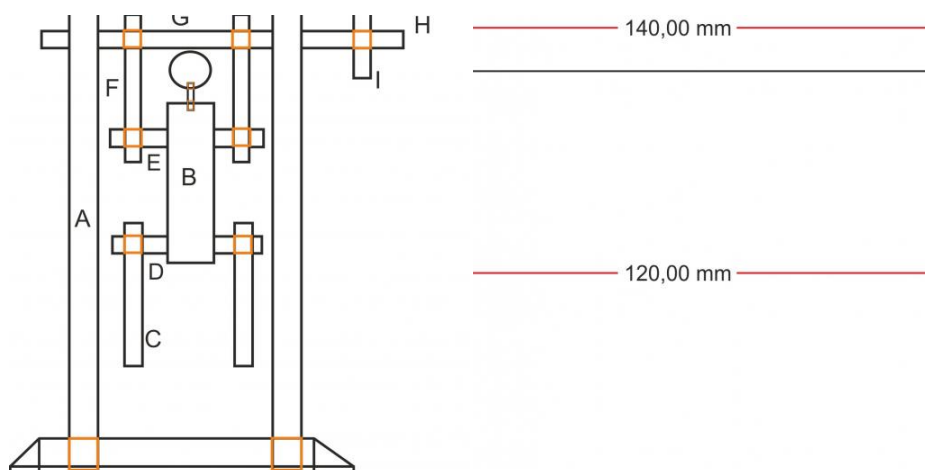
### Material

- 1x base plate (140 x 80 x 20mm)
- 1x wooden ball (25-30mm)

### Roundwood (length x diameter)

- A= 75 x 12mm
- B= 60 x 20mm
- C= 75 x 12mm
- D= 45 x 6mm
- E= 45 x 6mm
- F= 65 x 12mm
- G= 120 x 6mm
- H= 40 x 6mm
- I= 40 x 10mm

### Plans



### Building instructions

Saw the base plate according to the template, drill and sand nicely.

||

Saw the individual round wood, drill the holes and sand with a fine sandpaper and Max paint as desired.

||

Now the individual parts as indicated in the sketch together and glue, glued is at the points the orange are highlighted.

## Source

- **Cover photo:**© Ronnie Berzins, [www.kreativekiste.de](http://www.kreativekiste.de)
- **Plans:** © Ronnie Berzins, [www.kreativekiste.de](http://www.kreativekiste.de)