## Stand Pisa for 4 chimes

Material: beech wood, galvanized steel hooks

The wood is treated with natural oil. The stand is designed for indoor use. Using the stand outdoors may change its mechanical and visual properties.

The stand is primarily designed for hanging Koshi or Shanti chimes

The load capacity of the stand is a maximum of 200 g on each rod.

## Manufacturer:

Meditační nástroje s.r.o.

Klíčnov 50, 468 21 Pulečný

Czech Republic

https://www.meditacninastroje.cz/en/

## Video instructions for assembly can be found here:



## Instructions for assembling the Pisa stand for 4 chimes

The stand consists of 5 separate parts - a base with holes and four rods with hooks. (fig.1)



Fig 1



Fig 2

- 1. Place the base square on a solid, flat surface with the opening facing up.
- 2. Grasp one rod and turn it so that the hook is pointing away from the base.
- 3. Tilt the rod at an angle the angle of the rod must follow the hole in the base (Figure 2).
- 4. Never push the rod perpendicularly into the base, this will damage the hole and the rod. The hole in the base is drilled at an angle that defines the tilt of the rod.
- 5. Then push the rod firmly into the hole. The rod must be pushed deep into the hole to hold it firmly. If the rod cannot be pushed into the hole, you can rotate the rod around its axis and this twisting motion makes it easier to push into the hole.
- 6. Check that the hook is pointing towards the base (fig.3).
- 7. There are now 3 free holes in the base. The second rod will be positioned opposite to the existing one. The bars will represent the letter V.
- 8. Take the second rod and turn it hook side up as in step 2. Place the rod in the free hole also at an angle. The angle of the tilted rod again follows the hole in the base.
- 9. Push the rod firmly into the hole again.
- 10. Insert the remaining 2 rods in the same way. (fig.4)
- 11. Check the correct fixing of the rods by pushing slightly on the ends of the rod, which should bend slightly but hold firmly in the base.

Video instructions on how to assemble the stand can be found here on Youtube.



Fig 3



Fig 4