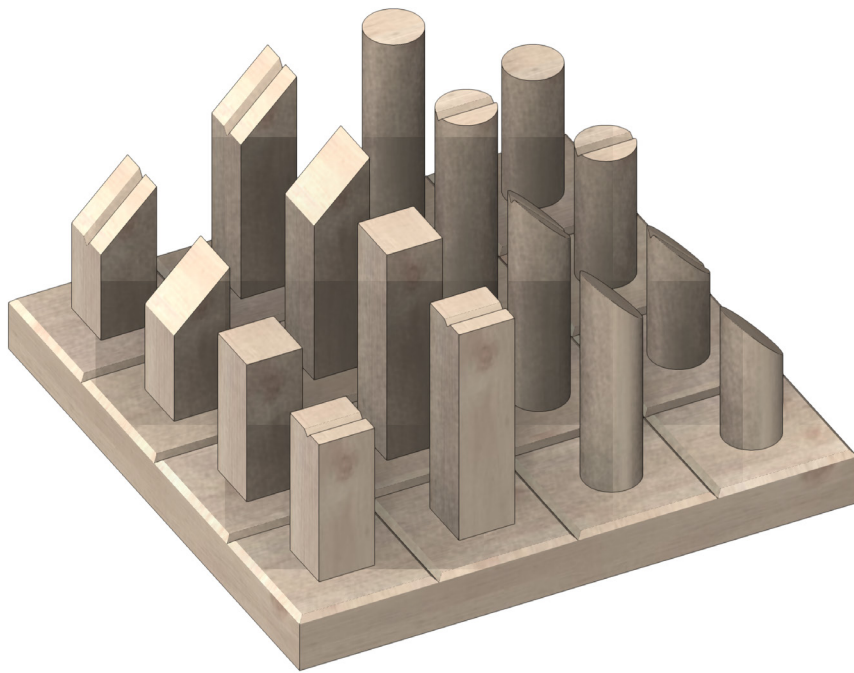
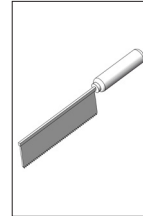


119.723

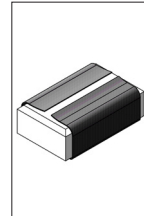
Tactile Board Game



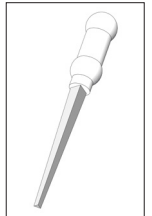
Tools Needed



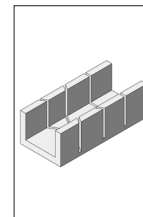
Precision Saw



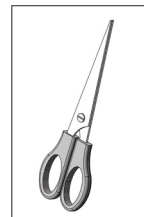
Sandpaper



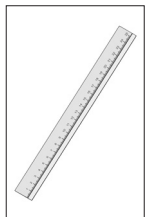
Triangular File



Mitre Box



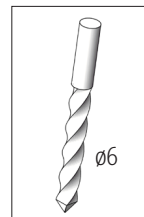
Scissors



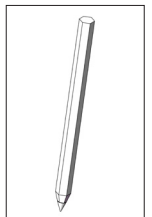
Ruler



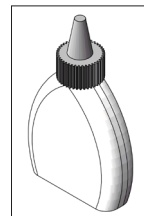
Adhesive Tape



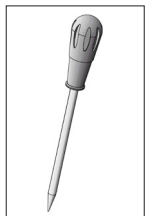
Drill



Pencil



Wood Glue

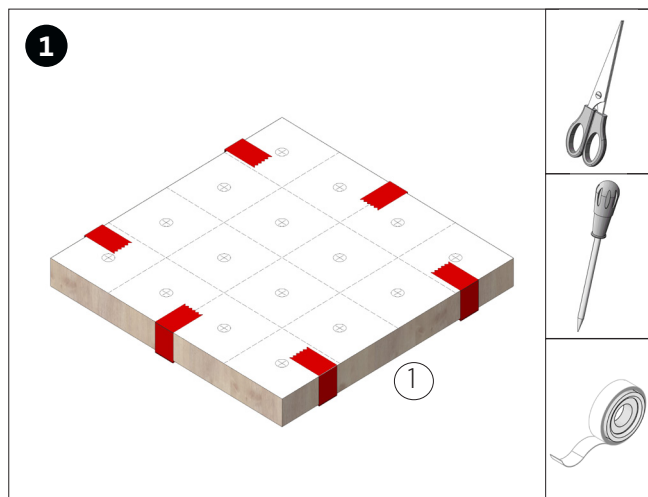


Pricking Awl

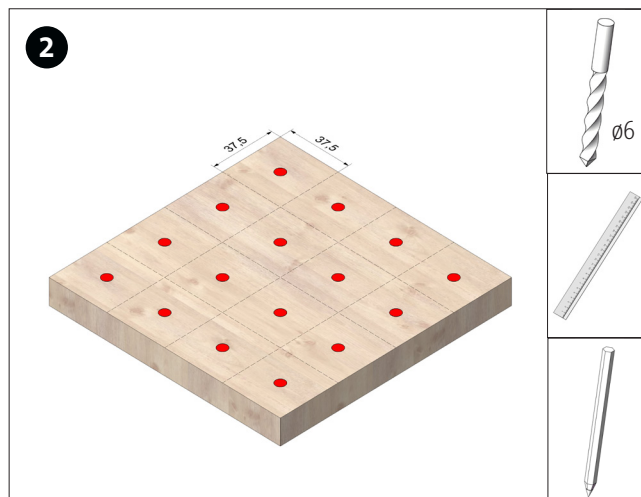
Please Note

Finished projects of OPITEC handicraft kits are not play toy articles in the same sense as general commercially available ones, but rather are intended as teaching and learning material supporting educational objectives. The content of this construction kit may only be built and used by children and adolescents under the guidance and supervision of qualified adults. Not suitable for children under 36 months. Risk of suffocation!

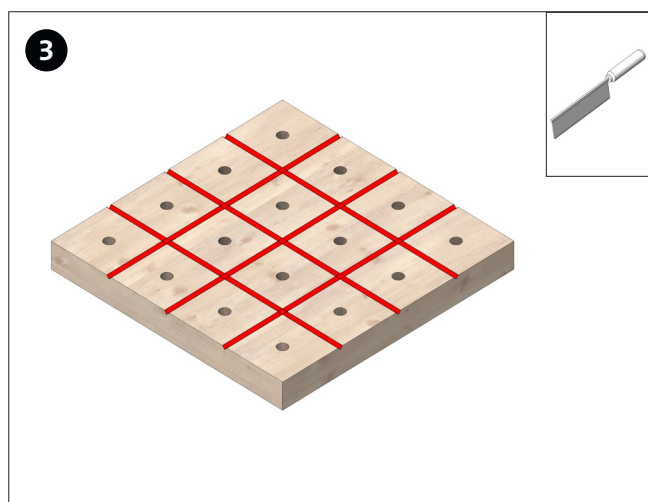
Parts List	Quantity	Size (mm)	Designation	Part No.
Wooden Board	1	150x150x15	Base Plate	1
Wooden Strip	2	250x15x15	Token	2
Round Bar	2	ø15x250	Token	3
Round Bar	2	ø6x250	Dowel	4



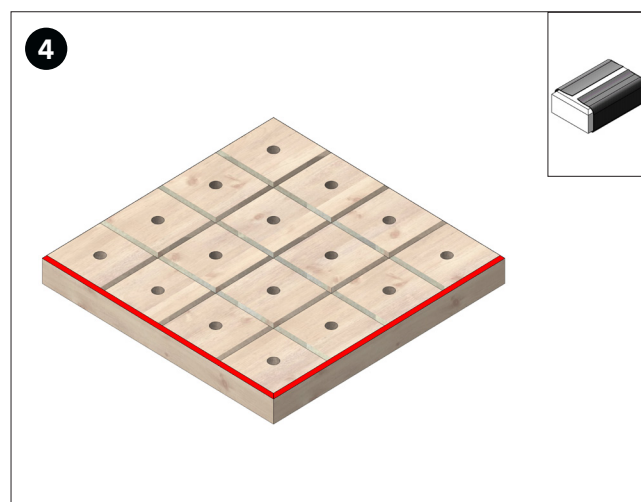
Cut out the template (page 5) and attach it to the base plate (1). Then mark the dowel holes using an awl.



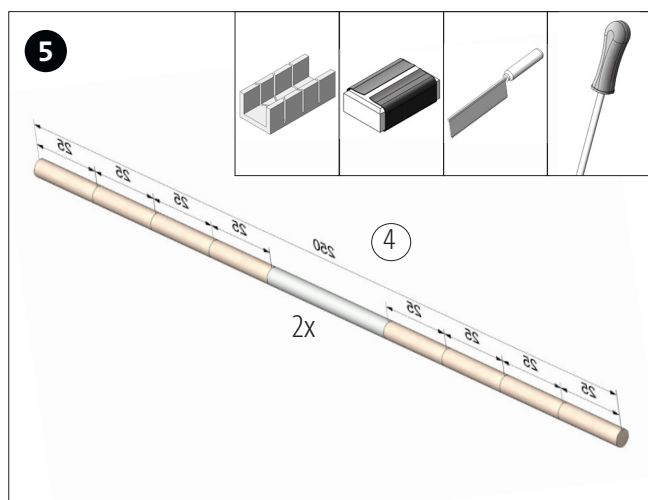
Drill all holes $\varnothing 6$ mm. Measure the field dividing lines (each 37.5 mm) and mark them.



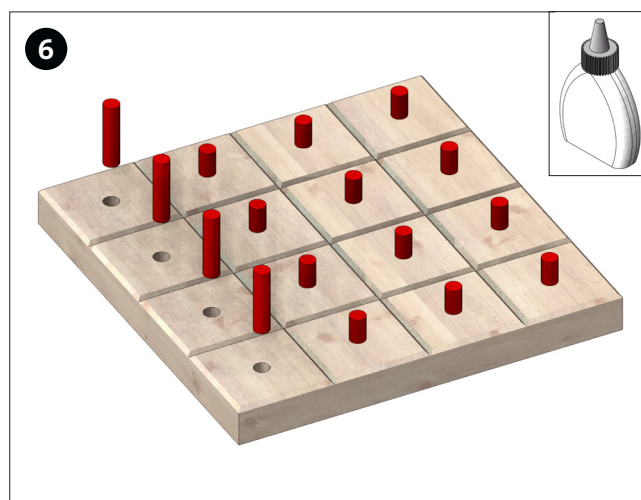
Cut the dividing lines approximately 2 mm deep with the saw as illustrated.



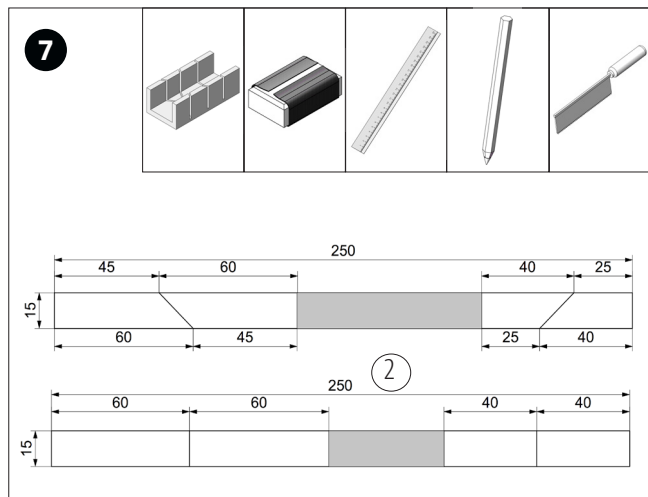
Chamfer the outer edges with sandpaper.



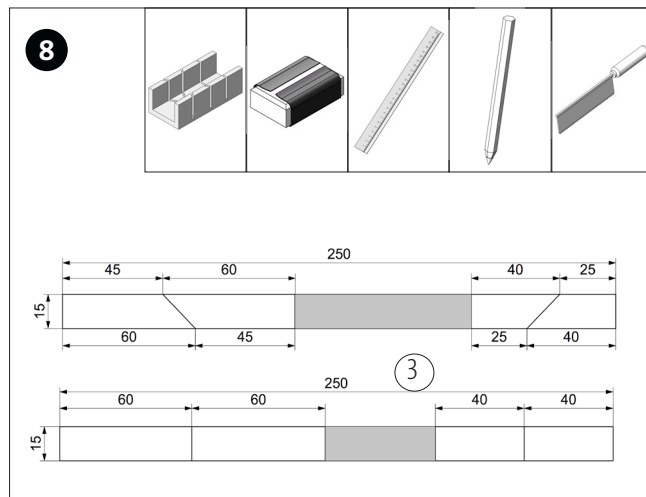
Measure 8 pieces of 25 mm length on the two round bars (4) and saw off. Clean saw cuts.



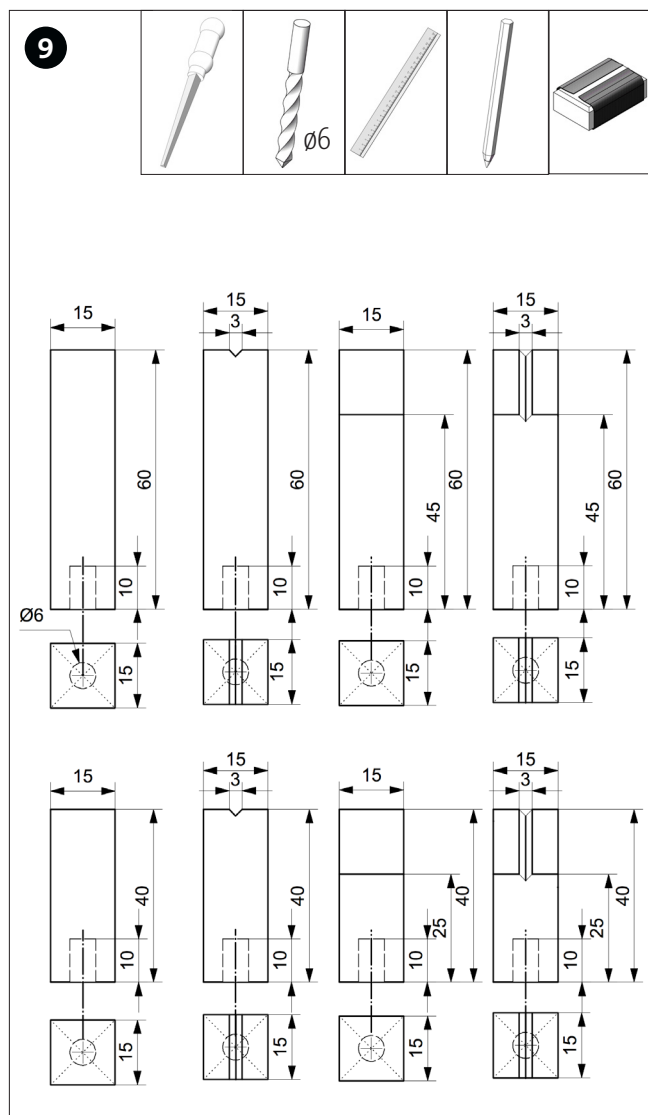
Glue the 25 mm long dowels (4) into the holes of the base plate (1) as shown.



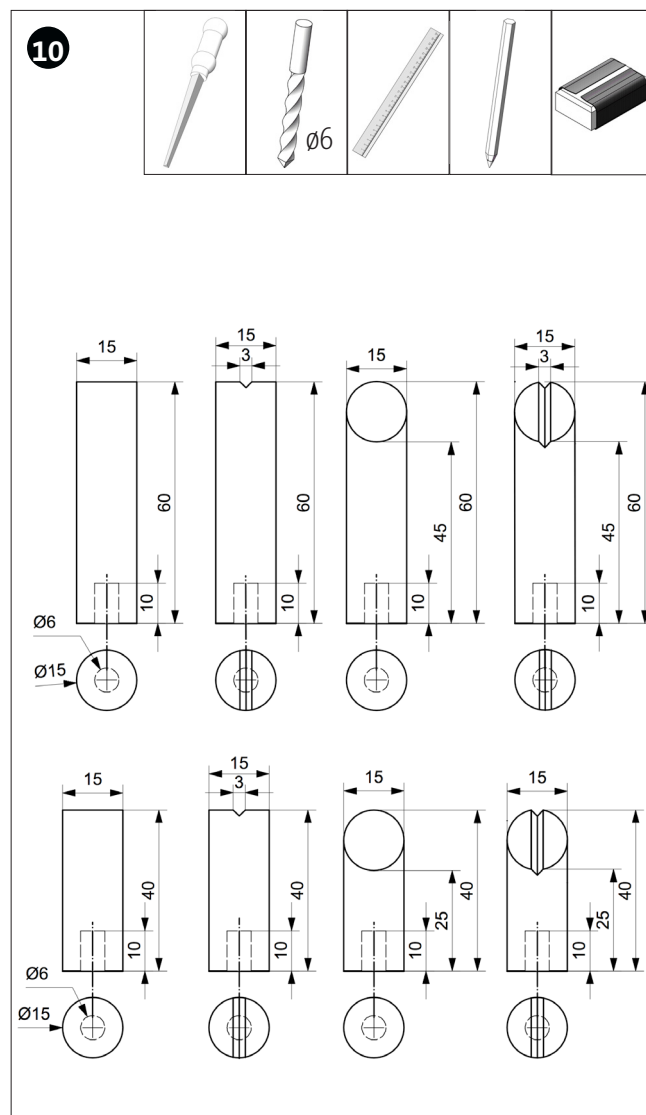
Cut the two wooden strips (2) to size as illustrated and clean the saw cuts.



Cut the two round bars (3) to size as illustrated and clean the saw cuts.



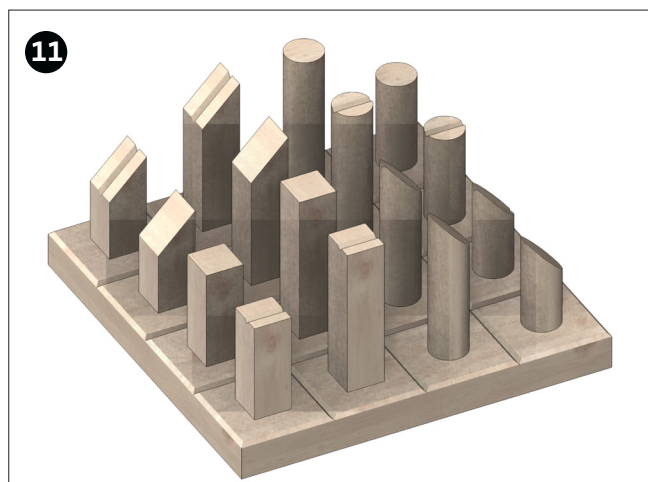
Finish and drill holes into the 8 wood strip pieces (2) according to the sizes shown. File the center notch with the triangular file.



Finish and drill holes into the 8 round bar pieces according to the sizes shown. File the center notch with the triangular file.

Building Instruction 119.723

Solid Wood Board Game



Attach the tokens to the dowels as shown.
Colour the tokens if you like.

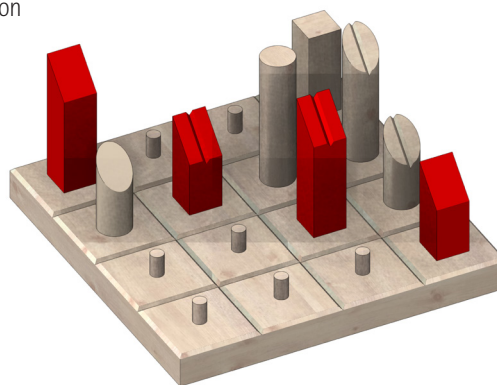
Finished!

Playing Options (One Game Board - Three Games)

1. Lineup Four (also suitable for blind players)

The game idea of the famous game "Lineup Four" is taken up here. The player wins, who first manages to complete a row (horizontal, vertical or diagonal) with four tokens of the same kind. The tokens don't belong to individual players, but all tokens on the board can be used by both playing persons. The tokens are different in height, shape and some have a notch on the top surface. This game can also be played blind as a special challenge.

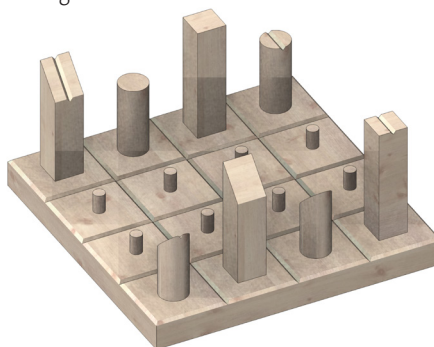
Solution



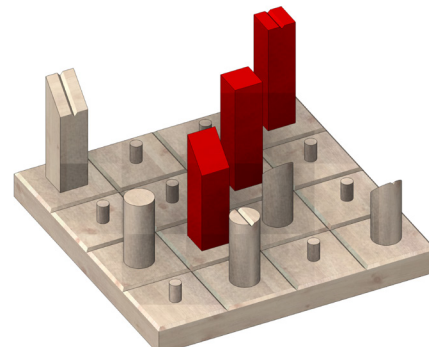
2. Tick Tackle

Objective of the game is to be the first to form a row with three own tokens (horizontal, vertical or diagonal). The two players take turns to move one of their tokens. You can move one step forward, backward, left or right with your own token. You are not allowed to move your token diagonally. To distinguish between the tokens, one player takes the high, the other the low tokens.

Starting Position



Solution



3. Toss Game

Here you try to place all the tokens on the board without the tokens in a row, column or diagonal line being of the same kind.

Solution

