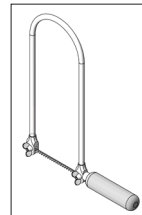


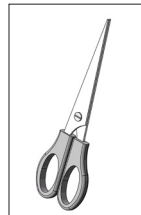
Jumping Jack



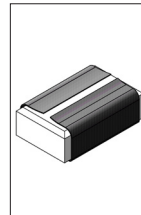
Tools Required:



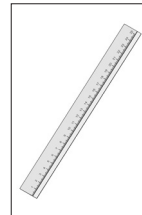
jigsaw



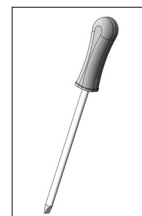
scissors



sandpaper



ruler



slot screwdriver

Please Note

The Opitec Range of projects is not intended as play toys for young children. They are teaching aids for young people learning the skills of craft, design and technology. These projects should only be undertaken and operated with the guidance of a fully qualified adult. The finished projects are not suitable to give to children under 3 years old. Some parts can be swallowed. Danger of suffocation!

Parts List	Quantity	Size (mm)	Designation	Part No.
fret saw board, printed	1		individual parts	1
wooden ball with hole	1	ø12	ball at the thread	2
cord	1	500	thread	3
decorative clips	6	15mm	attachment	4

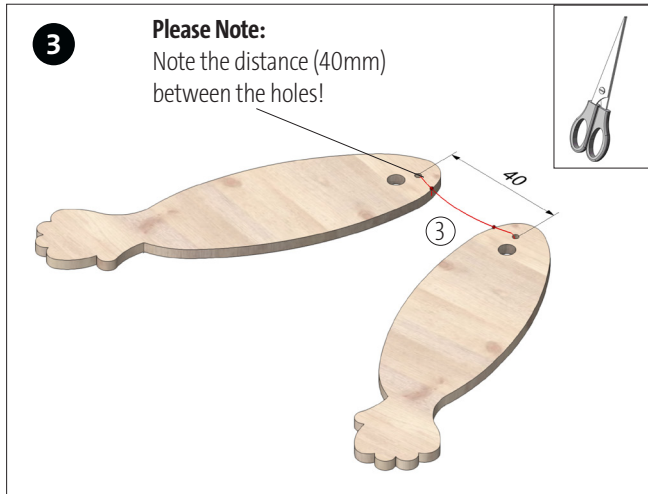
Instruction 119642
Jumping Jack



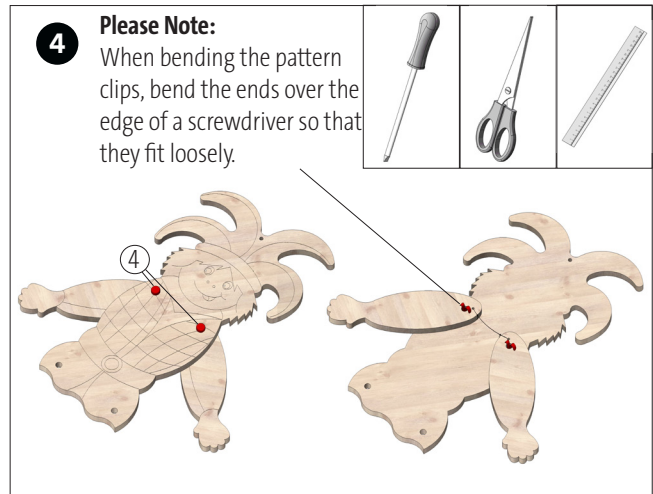
Saw out all individual parts with a jigsaw.



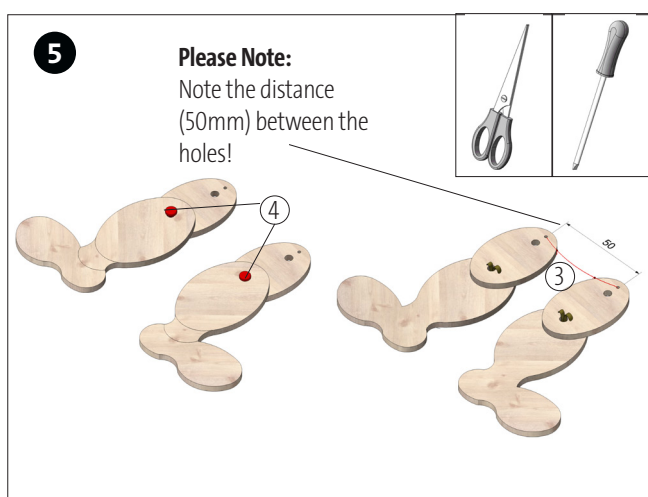
Clean all saw cuts with sandpaper. Before assembling, make the coloured design as desired.



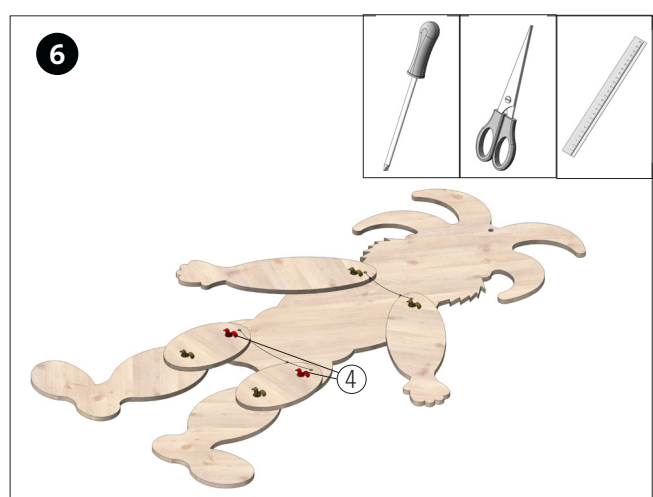
Cut an approx. 60mm long piece of the bead cord (3) and knot one end in each small hole of the arms.



Attach the two arms with one pattern clip (4) as shown.

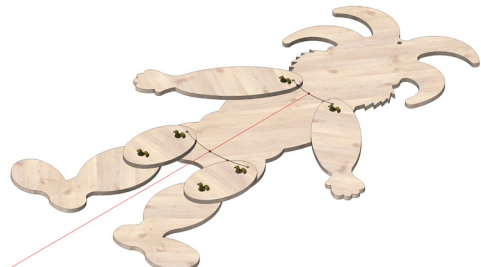
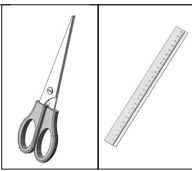


Connect the parts for the legs with a pattern clamp (4) as shown. Cut an approx. 80mm long piece of bead cord (3) and knot one end in each small hole of the legs.



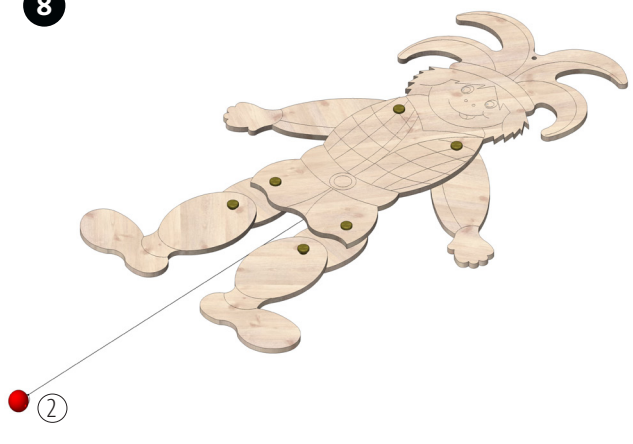
Attach the finished legs with one pattern clip (4) as shown.

7



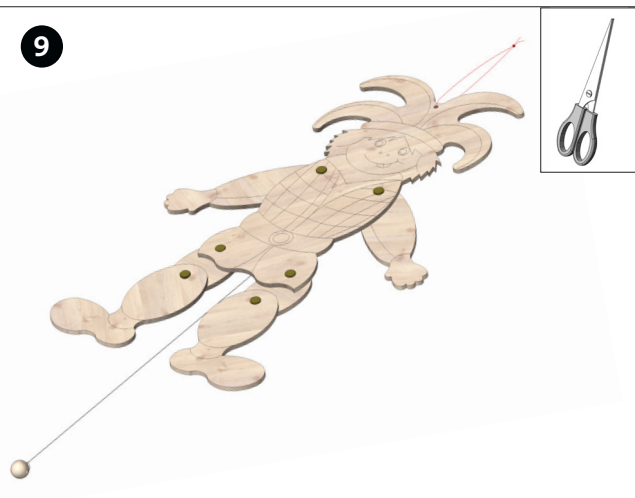
Knot an approx. 300 mm long piece as shown at the centre of the thread of the arms. Knot also at the centre of the thread of the legs.

8



Tie the wooden ball (2) to the pull cord.

9



Pull an approx. 150 mm long piece of the cord (3) as a hanger through the upper hole on the hat and knot it. Done!