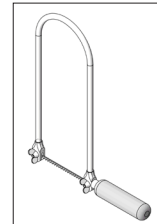


125.254

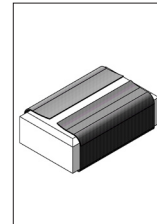
Christmas Star Apollo



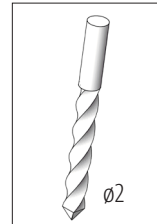
Tools required:



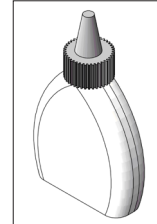
Fretsaw



Sandpaper



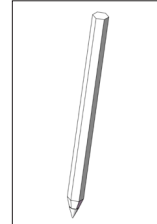
Drill



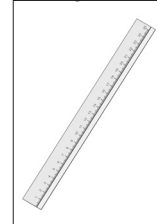
Wood glue



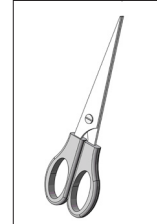
Adhesive tape



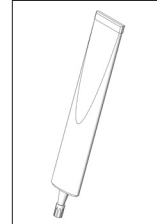
Pencil



Ruler



Scissors



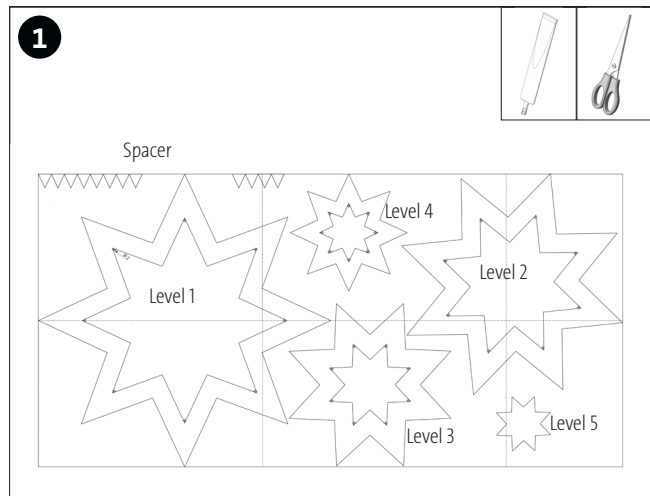
All purpose glue

NOTE:

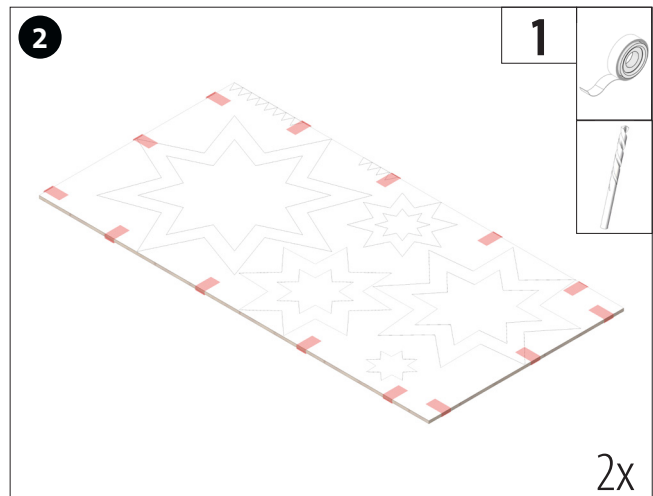
After completion, the OPITEC work kits are not articles with toy character of a generally commercial kind, but teaching and learning aids to support educational work. This kit may only be built and operated by children and young people under the guidance and supervision of competent adults. Not suitable for children under 36 months. Danger of suffocation!

Parts list	Quantity	Dimensions (mm)	Designation	Part no.
Lockwood	2	600x300x4	Base plate	1
Round bar	4	ø6x60	Spacer	2
Electric set for lamps	1		Electric set	3
LED lamp	1		Lighting	4

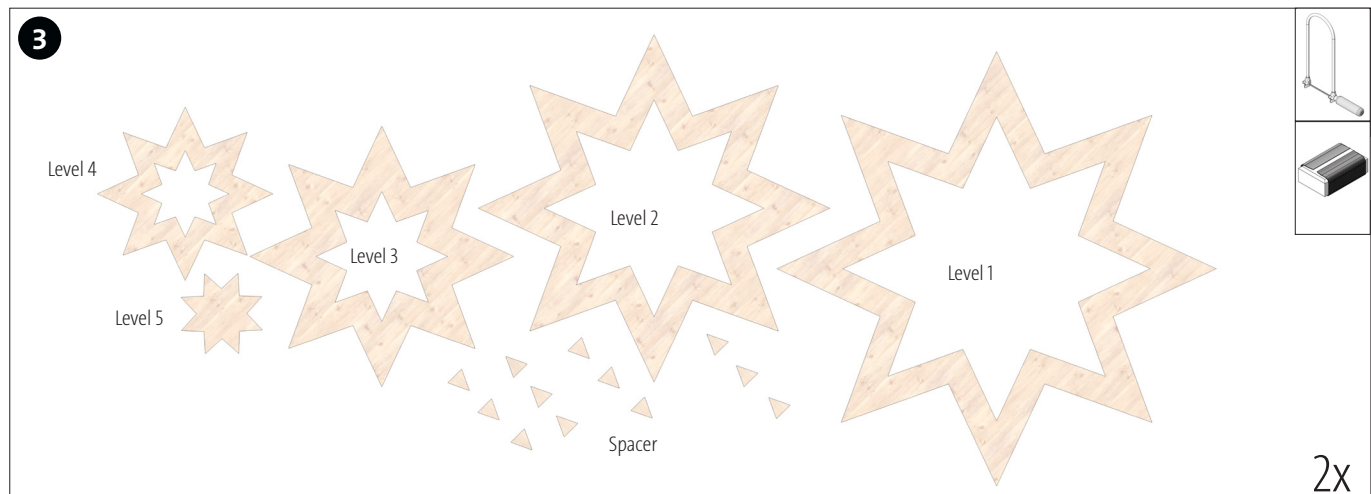
Building instruction 125.254
Christmas star Apollon



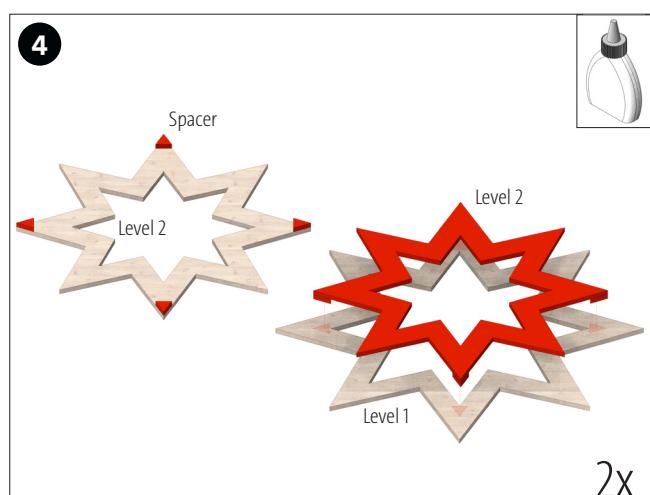
Cut out the template (A) and glue together at the gluing surfaces.



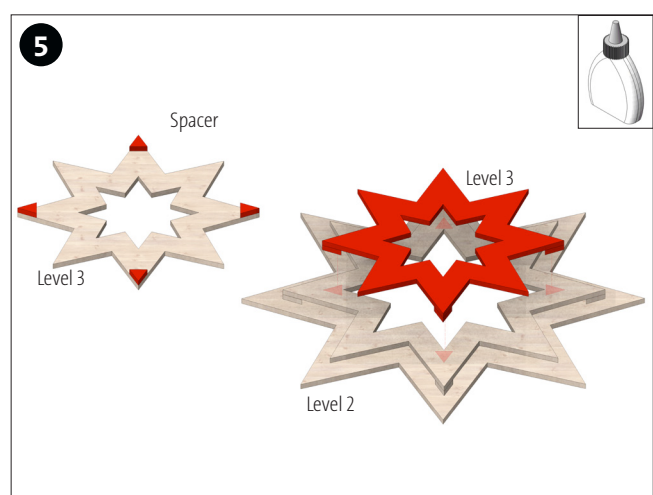
Glue or transfer the template to the plywood 1 as shown. Note: Drill the Ø2mm holes for the fretsaw blade to pass through according to the template or as required.



Saw out all the individual parts and clean the saw cuts with sandpaper.



Glue four spacers flush to four corners of level 2 as shown. Then turn level 2 over and glue it centred on level 1. Let the glue dry well.



Glue four spacers flush to four corners of level 3 as shown. Then turn level 3 over and glue it centred on level 2. Let the glue dry well.

Building instruction 125.254
Christmas star Apollon

