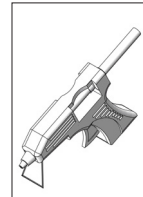


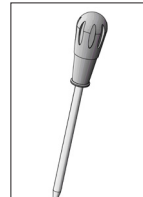
# EasyLine Thunder Tube



## Tools Required:



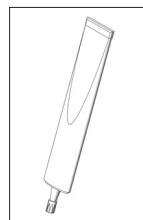
hot glue gun



pricking awl



paint and brushes

all purpose glue/  
superglue

## Please Note

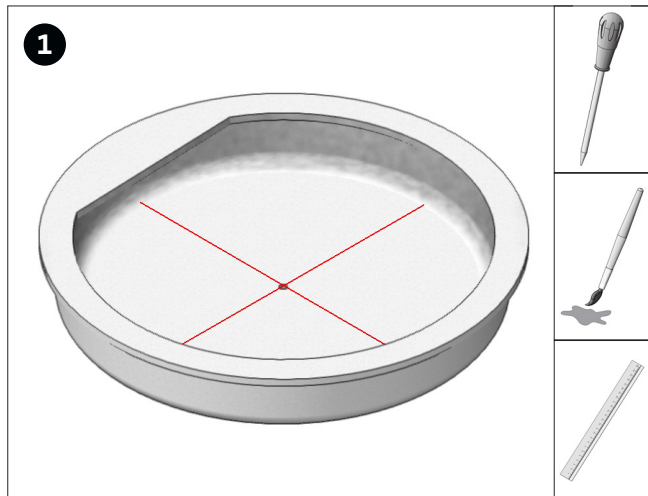
The OPITEC range of projects is not intended as toys for young children. They are teaching aids for young people learning the skills of Craft, Design and Technology. These projects should only be undertaken and operated with the guidance of a fully qualified adult. The finished projects are not suitable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

Parts List	Quantity	Size (mm)	Designation	Part No.
laminated paper tube	1	ø58x250	cardboard tube	1
plastic plug lid	1	ø50	cover	2
compression spring	1	ø6x400	spring	3

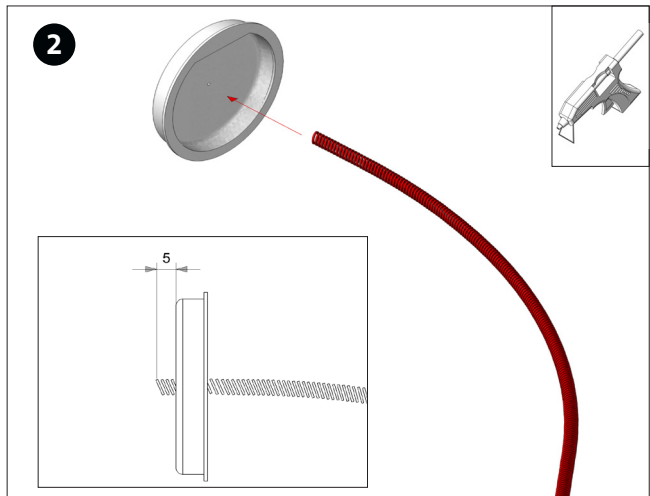
**Instruction 119114**  
**EasyLine Thunder Tube**

**General:**

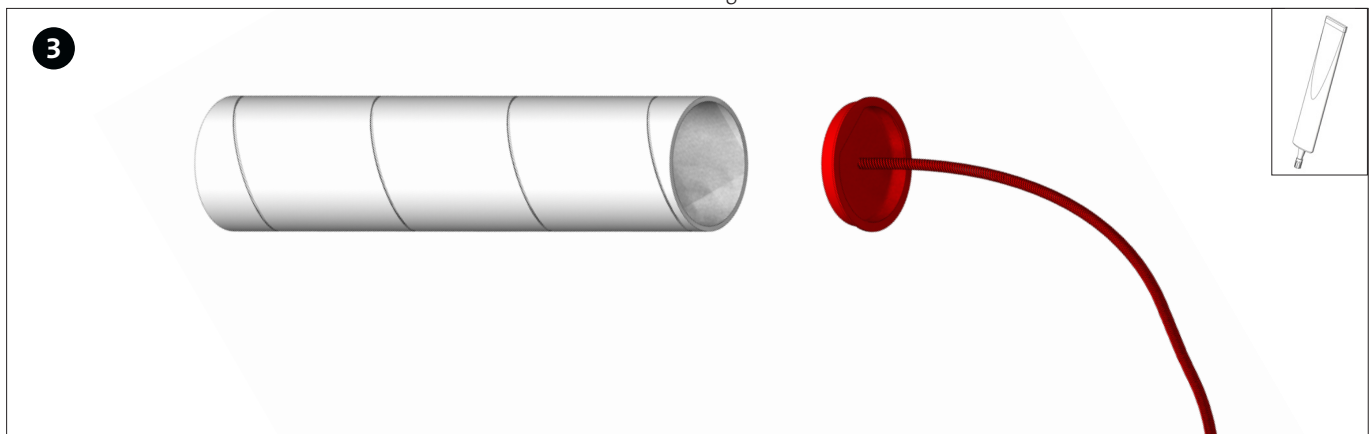
Colour the thunder tube as you like before assembling.



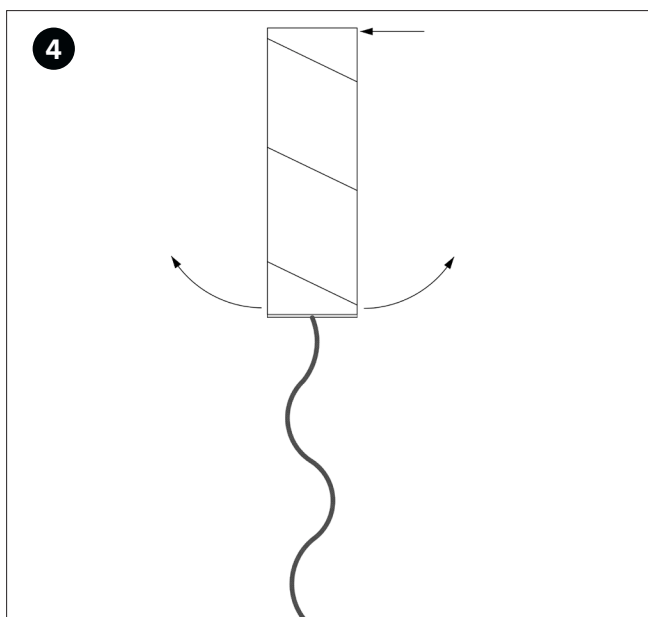
Determine and mark the centre point in the cover. Then punch a 2 mm hole.



Screw the compression spring (3) into the hole in the cover as shown until it protrudes approx. 5 mm at the rear. If necessary, fix with hot glue.



Press the lid with the compression spring into one opening of the hard paper tube as shown. The second opening must remain open. If necessary, fix the lid with all-purpose glue.



The thunderous noises are caused by shaking the paper tube.

To do this, hold the tube at the top edge with one hand and shake it vigorously.

A loud thunder sound is generated by the vibration of the spring.