

206.761

Funtioning model Pneumatic Tipper Lorry



Necessary Tools:

Scissors, Craft knife, Hole maker, Steel ruler, Gluer

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 tested 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!

		Size(mm)	Description	
Base	1	125x175 (5x7 hole)	Base plate	1
Strips	2	50x250 (2x10 hole)	Tipper	2
Strips	1	75x250 (3x10 Loch)	Holder	3
Wheels	4	Ø 40	Wheels	4
Dowels	2	Ø 5 x 100	Axles	5
Syringe	1	5ml,	Pneumatic	6
Syringe	1	10 ml,	Pneumatic	7
PVC-Tube	1	1,0 m	Pneumatic	8

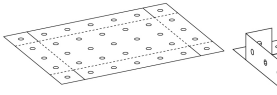
INSTRUCTIONS

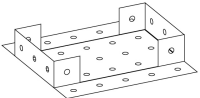
Step 1

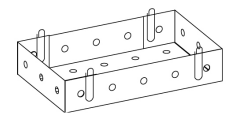
Cut along the unboken lines as shown. Score the broken lines and fold.

Step 2

Applygluetothefoldedends. Holdthem inplacewithpaperclipswhilstdrying. See diagram.

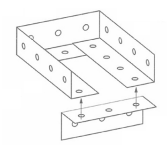


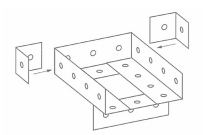




Schritt 3

Cut2holdedpieces(2)4holeslongandfold.Fromtherestoftheholedstrip(2)cutoutpieces3holeslongandfold.Glueasshown.Fromthe remainder cut 2 x 1 hole pieces and glue them in the corners of the Tipper Lorry corners as shown.



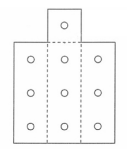


Step 4

Holed strip (3) cut it out to the shape as shown fold it together and glue in place

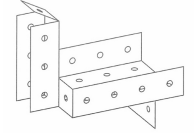
Step 5

Gluethe Tipperpartwith the holder for the syringe on to the base.



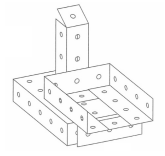
Step 6

Gluethe5mlsyringeintheholder.Theendofthe syringeprotrudesthroughaholeinthebaseas shownandthenthentheconnectingPVCtubing threadsoutthrough the side of the base. Hold it in place with sellotape.



Step 7

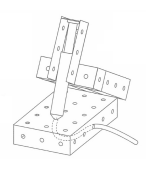
Cutthedowel(5)axlestoca.90 mmandguidethemthroughthe holesinthebaseasshown.Gluea wheel (4) on each end

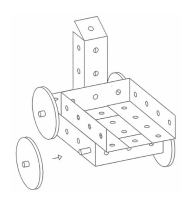


Step 8

SucckairinthelargesyringeandthenconnectthePVC tubing. Bypressing the larger syringe the smaller one will lift the Tipping back of the Lorry. Retracting the syringe pulls the Tipper back down again.

Cutoutthepatterns1+2foldandglueinplace(Not absololutely necessary).



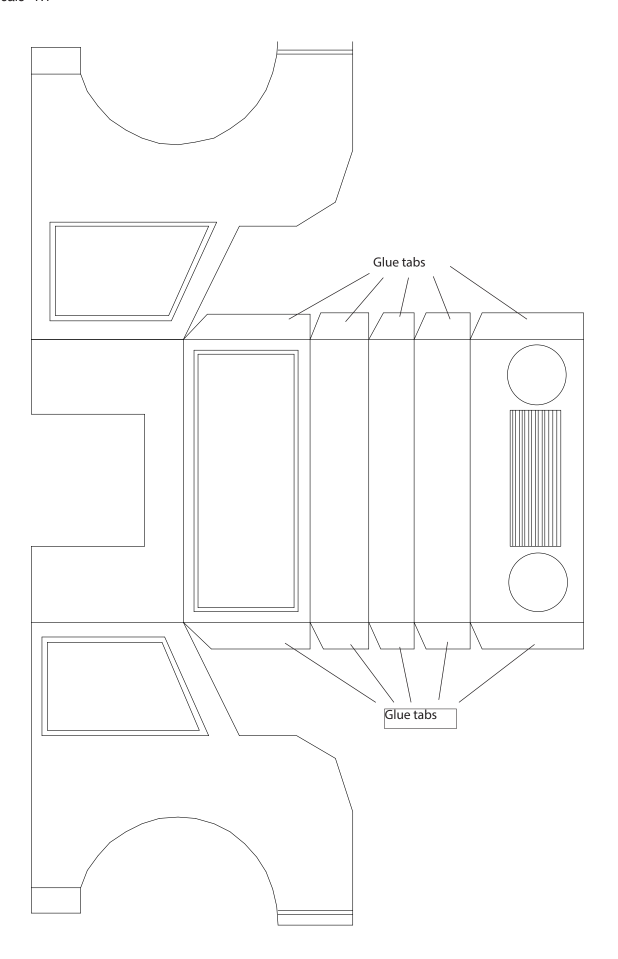




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INSTRUCTIONS

Pattern 1 Scale 1:1



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INSTRUCTIONS

Pattern 2 Scale 1:1

