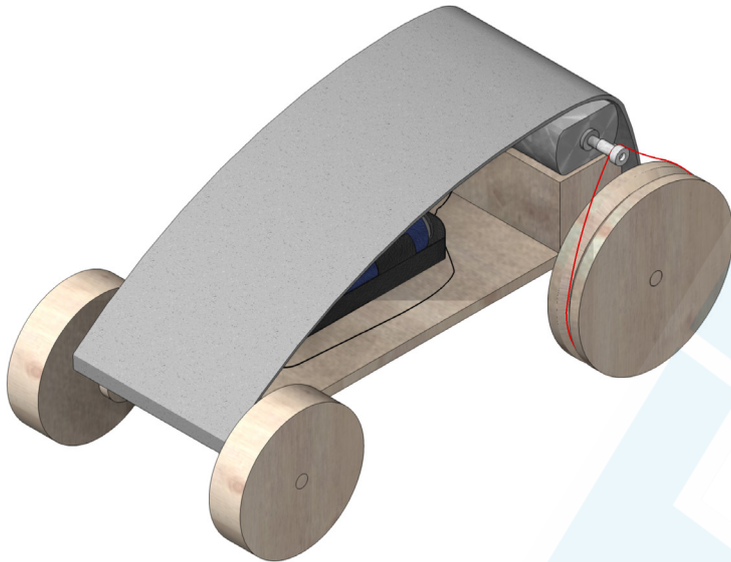
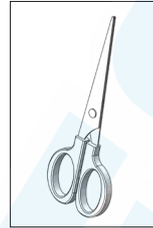


211.470

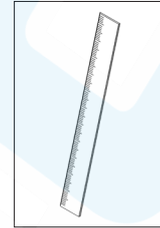
Electric Vehicle with Belt Drive



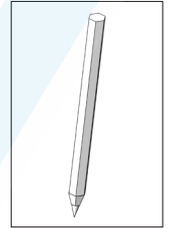
Tools required:



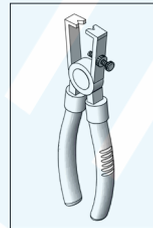
Scissor



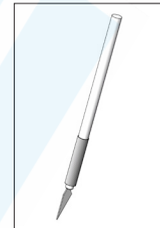
Ruler



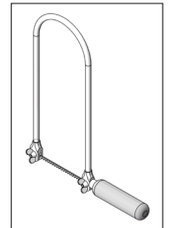
Pencil



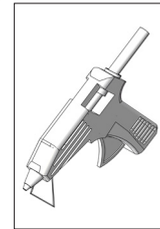
Wire Strippers



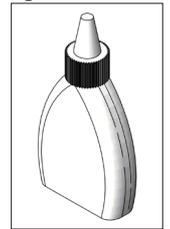
Craft Knife



Jigsaw



Hot Glue



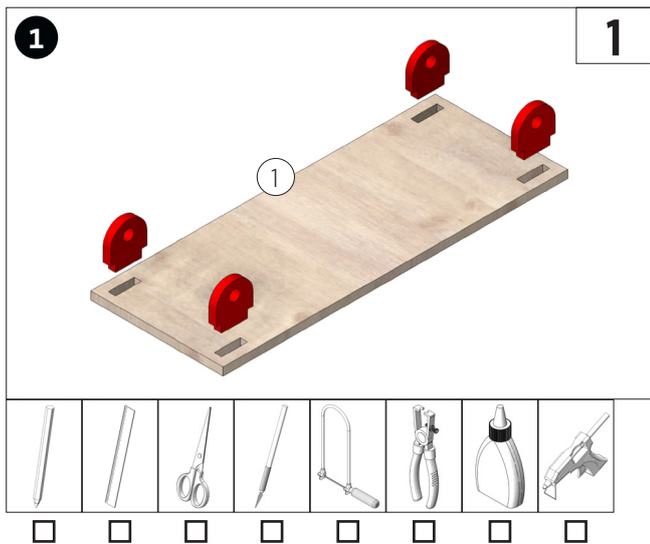
Wood Glue

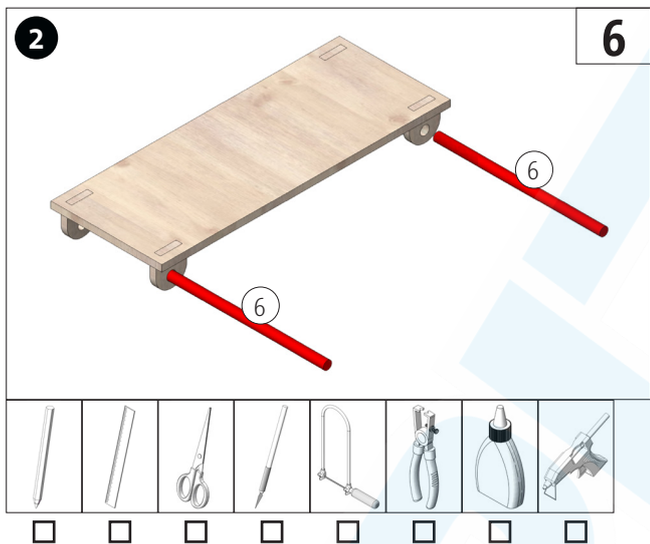
NOTE:

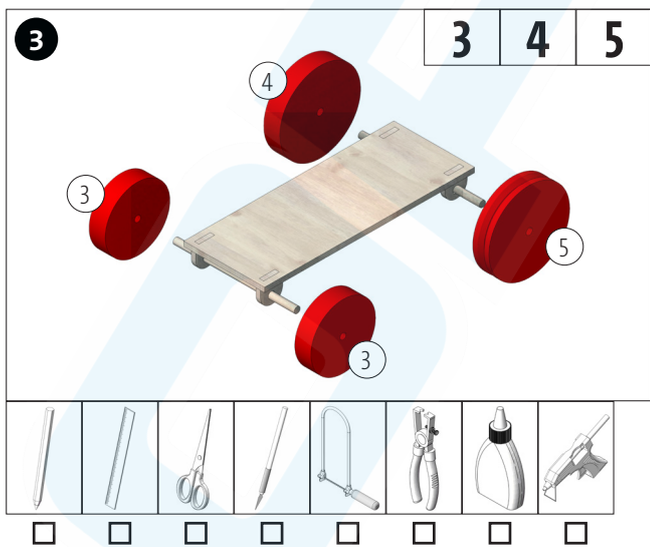
After completion, the OPITEC work kits are not articles with toy character of a generally commercial kind, but teaching and learning aids to support educational work. This kit may only be built and operated by children and young people under the guidance and supervision of competent adults. Not suitable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

Parts list	Quantity	Dimensions (mm)	Designation	Part no.
plywood base plate, small	1	130x50x3	base plate	1
wooden strip	1	50x20x20	bracket motor & switch	2
wooden wheel	2	ø40x10	front wheel	3
wooden wheel	1	ø50x10	rear wheel	4
pulley	1	ø50x10	drive wheel	5
rod	2	ø4x100	axis	6
rubber ring	1	ø40	drive	7
reducer	1	4 / 2	engine essay	8
grey cardboard	1	210x150x1	construction	9
push switch	1		switch	10
motor	1		motor	11
battery holder	1		battery	12

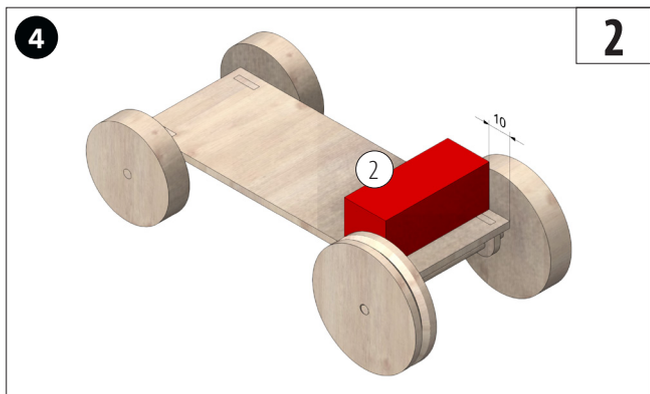
Instructions 211.470
Electric Vehicle with Belt Drive



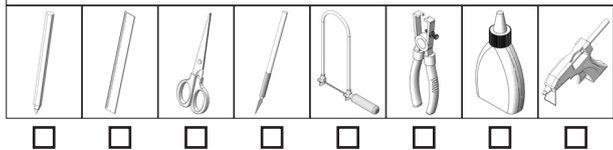


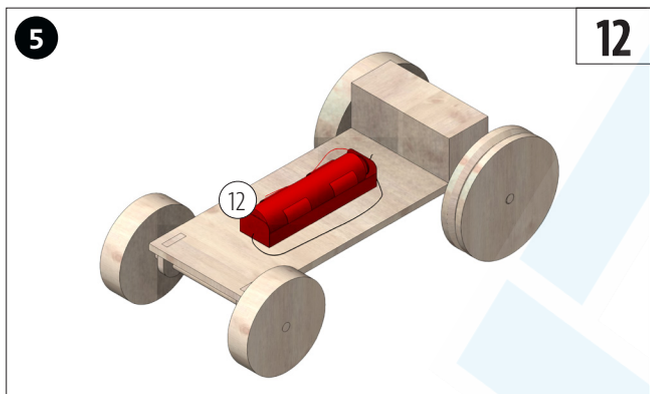


Instructions 211.470
Electric Vehicle with Belt Drive

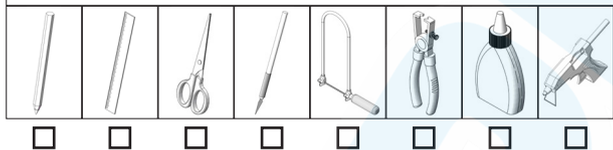


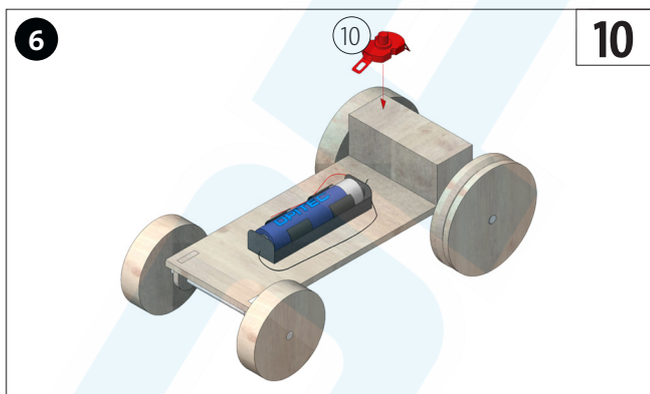
2





12



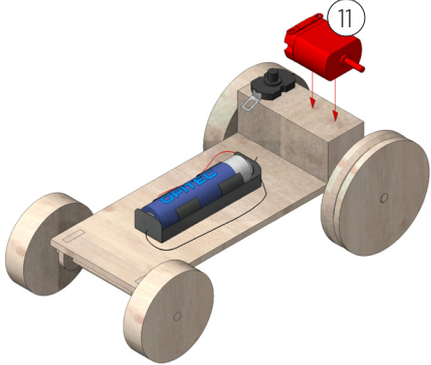


10

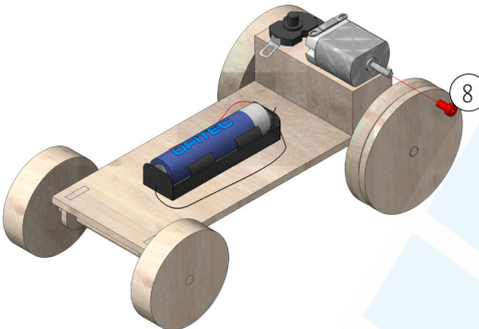


Instructions 211.470
Electric Vehicle with Belt Drive

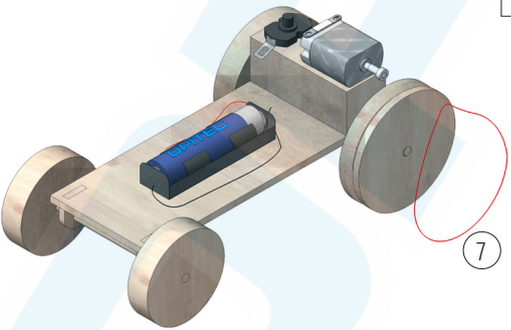
7 **11**



8 **8**



9 **7**



Instructions 211.470
Electric Vehicle with Belt Drive

