

## short bogie

rails for X06  
laminated to 0,5 mm

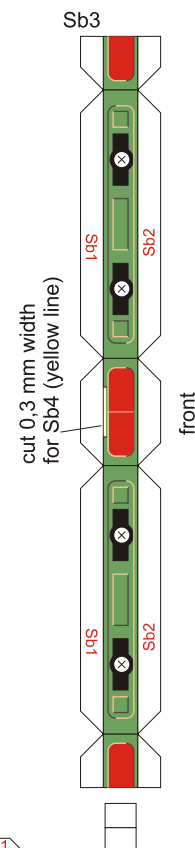
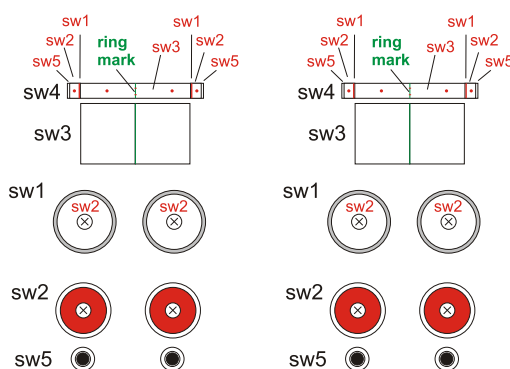
rails for A09  
laminated to 0,5 mm

Before assembling make **ring mark** on the centre of the rod (9 mm from any end) then glue sw3 superposing its **green line** with this mark.

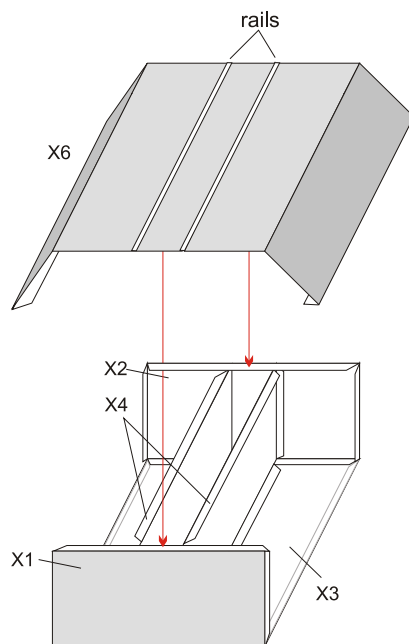
Parts sw2 laminate to 1,6 mm.

wheel pair for small bogie

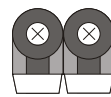
sw4 - wood rod 2 mm 18 mm length



## assembling of part X (x 2)

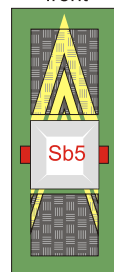


Sb4

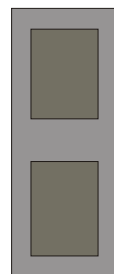


front

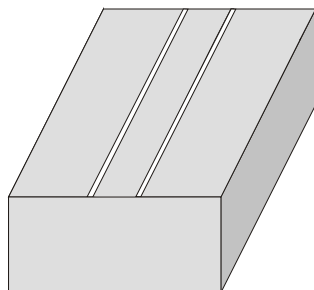
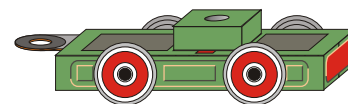
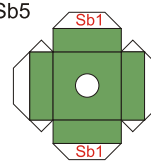
Sb1 (top)



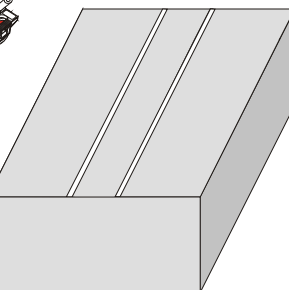
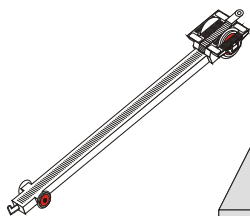
Sb2 (bottom)



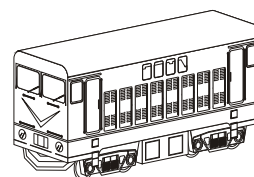
Sb5



base for long bogie

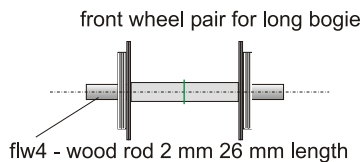


base for locomotive

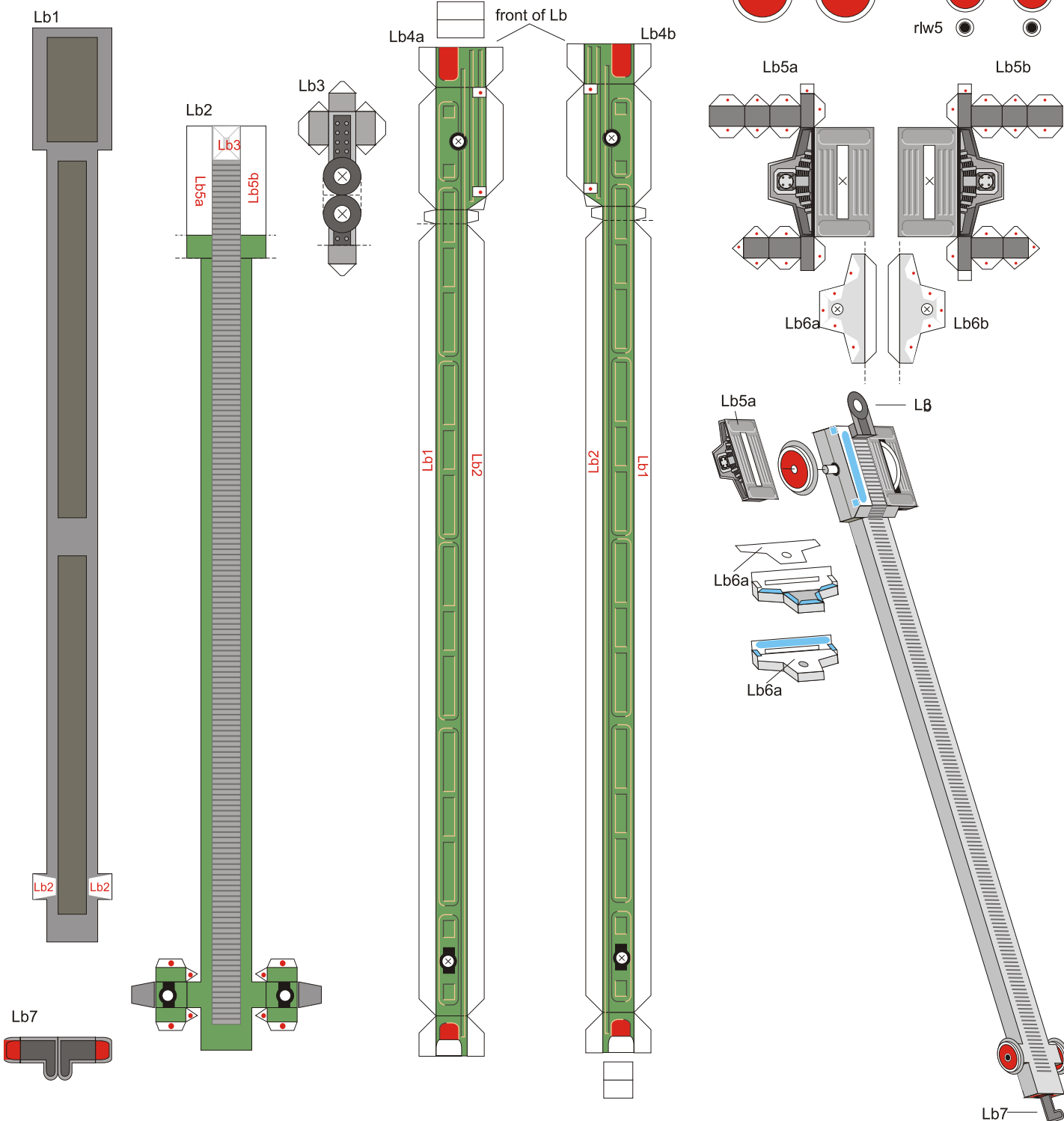
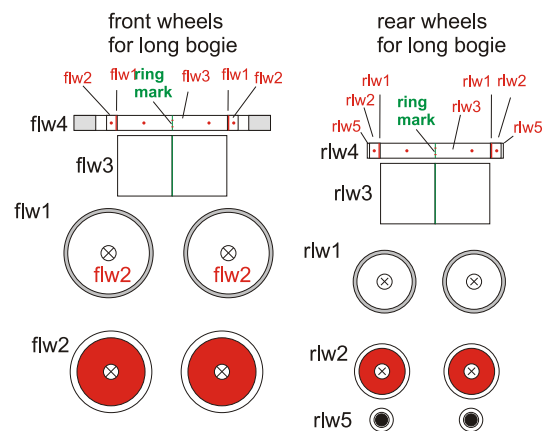
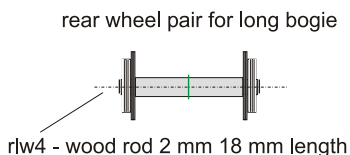


## long bogie

Before assembling make **ring mark** on the centre of the rod (13 mm from any end) then glue flw3 superposing its **green line** with this mark. Parts flw2 laminate to 1,6 mm.

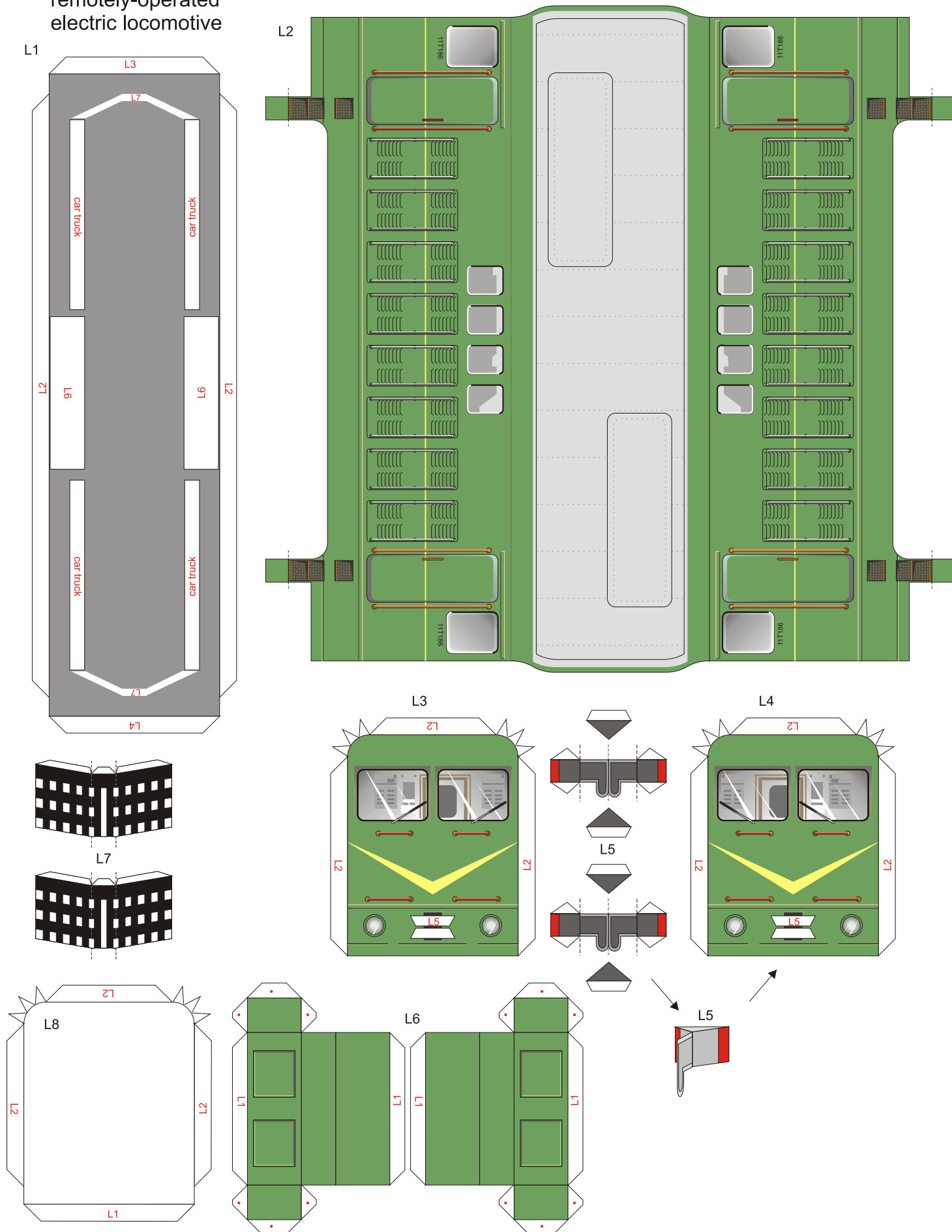


Before assembling make **ring mark** on the centre of the rod (9 mm from any end) then glue rlw3 superposing its **green line** with this mark. Parts rlw2 laminate to 1,6 mm.



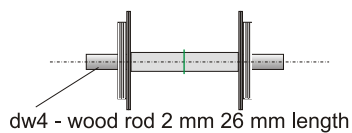


# remotely-operated electric locomotive

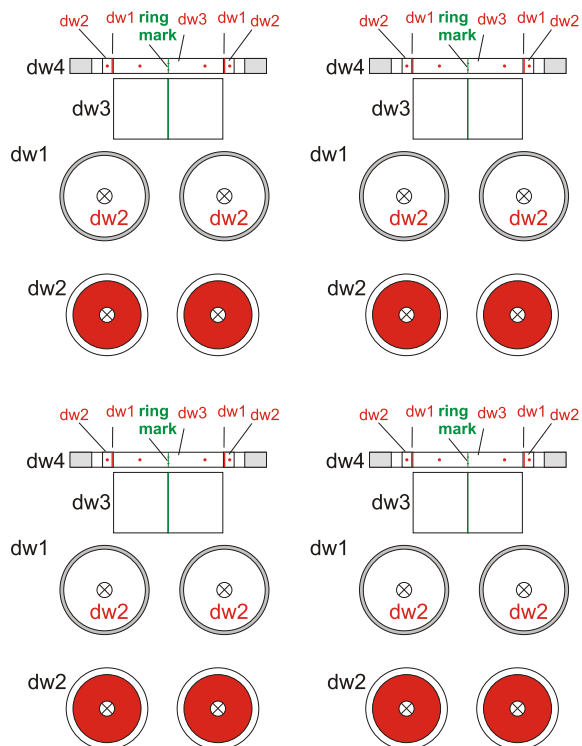




wheel pair for locomotive



Before assembling make **ring mark** on the centre of the rod (13 mm from any end) then glue dw3 superposing its **green line** with this mark. Parts dw2 laminate to 1,6 mm.



car trucks

