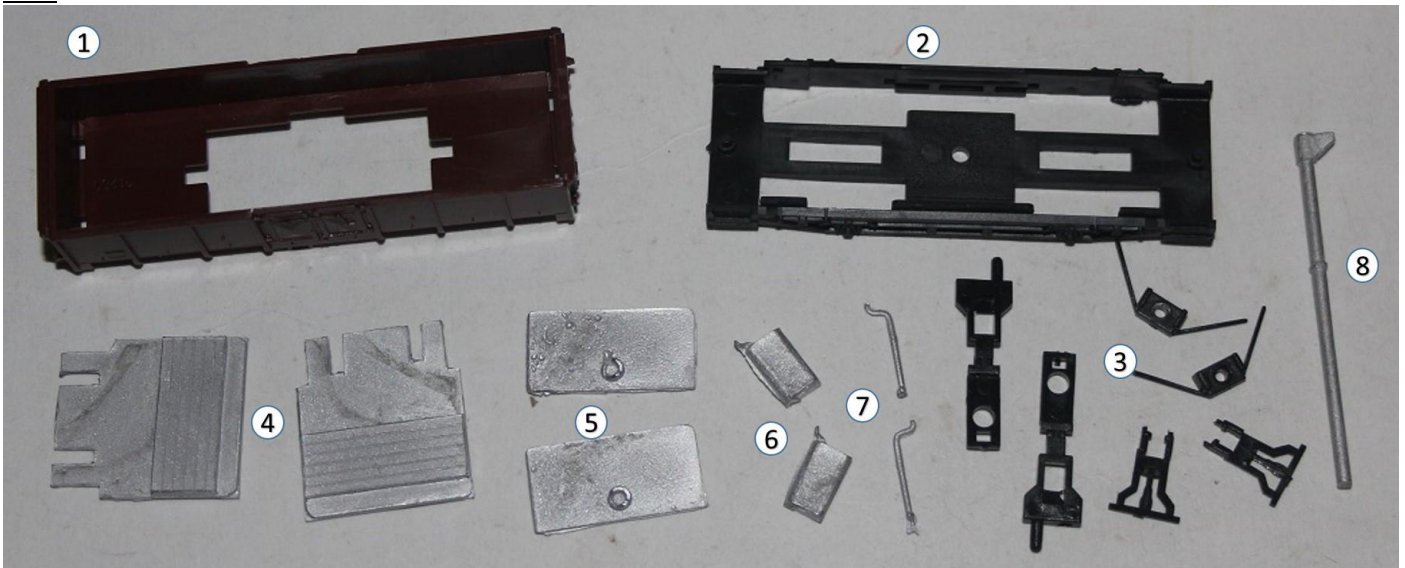


KW Trams

DL Gog Gondola motor car

Parts



1.	Body	x1
2.	Truck	x1
3.	Coupling (in 3 parts)	x2
4.	Platform	x2
5.	Dash	x2
6.	Controller	x2
7.	Handbrake	x2
8.	Trolley mast	x1

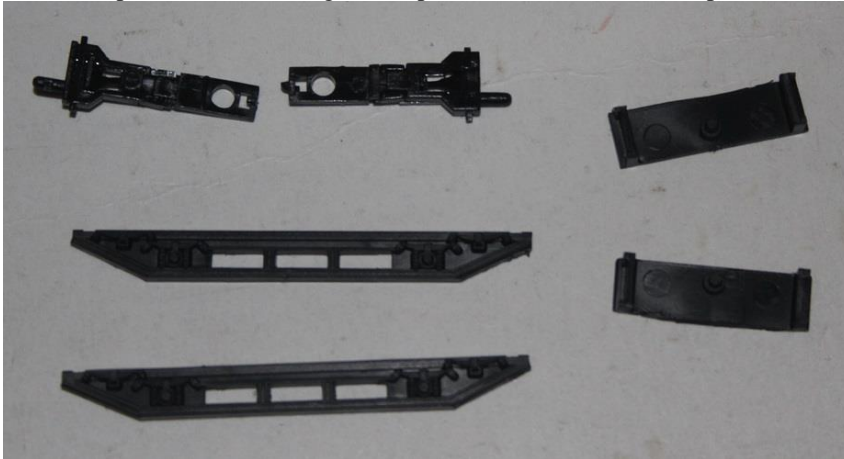
Build Steps

1. Flatten the bottom of the truck body to give a flat surface for attaching the other parts.
2. Remove the upper protrusions on the truck to give a flat upper surface



3. Build the couplings.

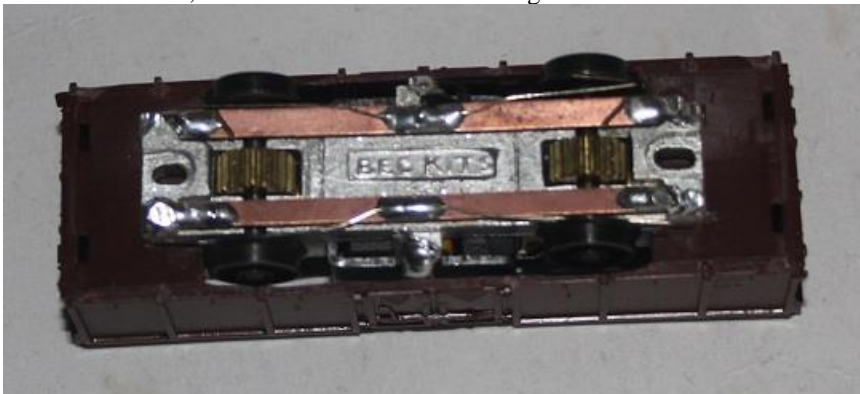
- Cut the steps off the trucks to give 2 separate truck sides and 2 step sections.



- Using the platform as a template, cut a hole in the bottom out of the body to take the motor.
- Solder the platforms and dashes together. Fit the controllers and handbrakes.

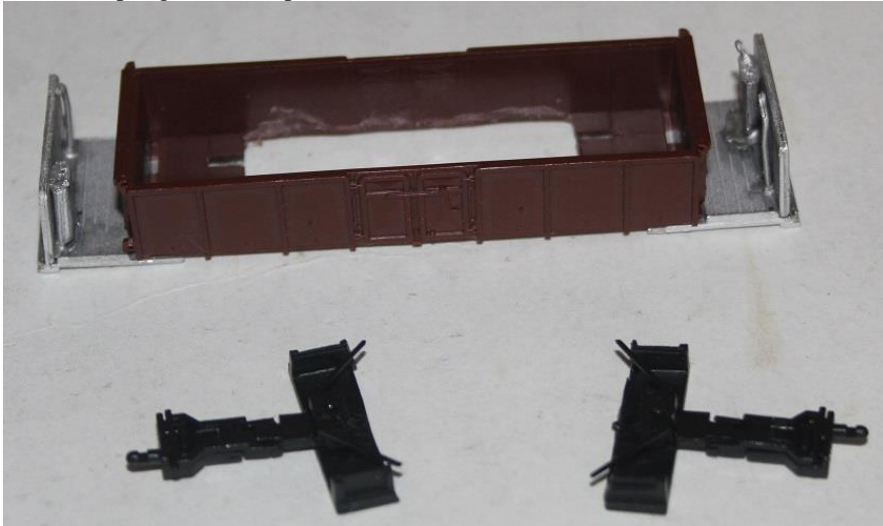


- Test fit the motor, and drill holes for the mounting screws



- Fit the platform assemblies to the body.

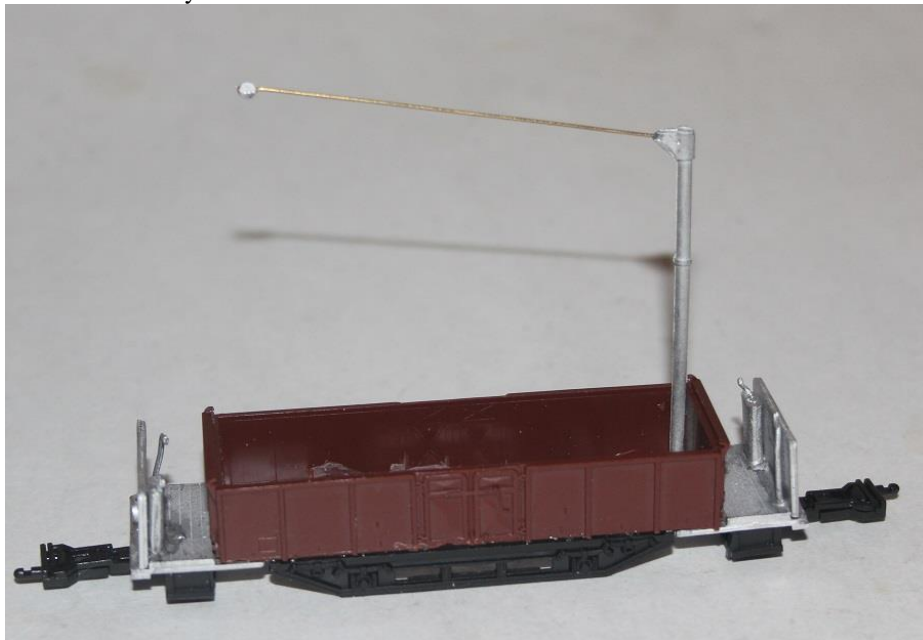
9. Fit the couplings to the steps.



10. Cut the back off the truck sides if required to fit around the motor. Fix the truck sides and steps.



11. Fit the trolley mast in the corner.



12. The trolley pole can be made from wire.
13. Fit the motor and screw in place.
14. A load can be fitted to hide the motor, put some plasticard sheet above the motor, then fit the load above.