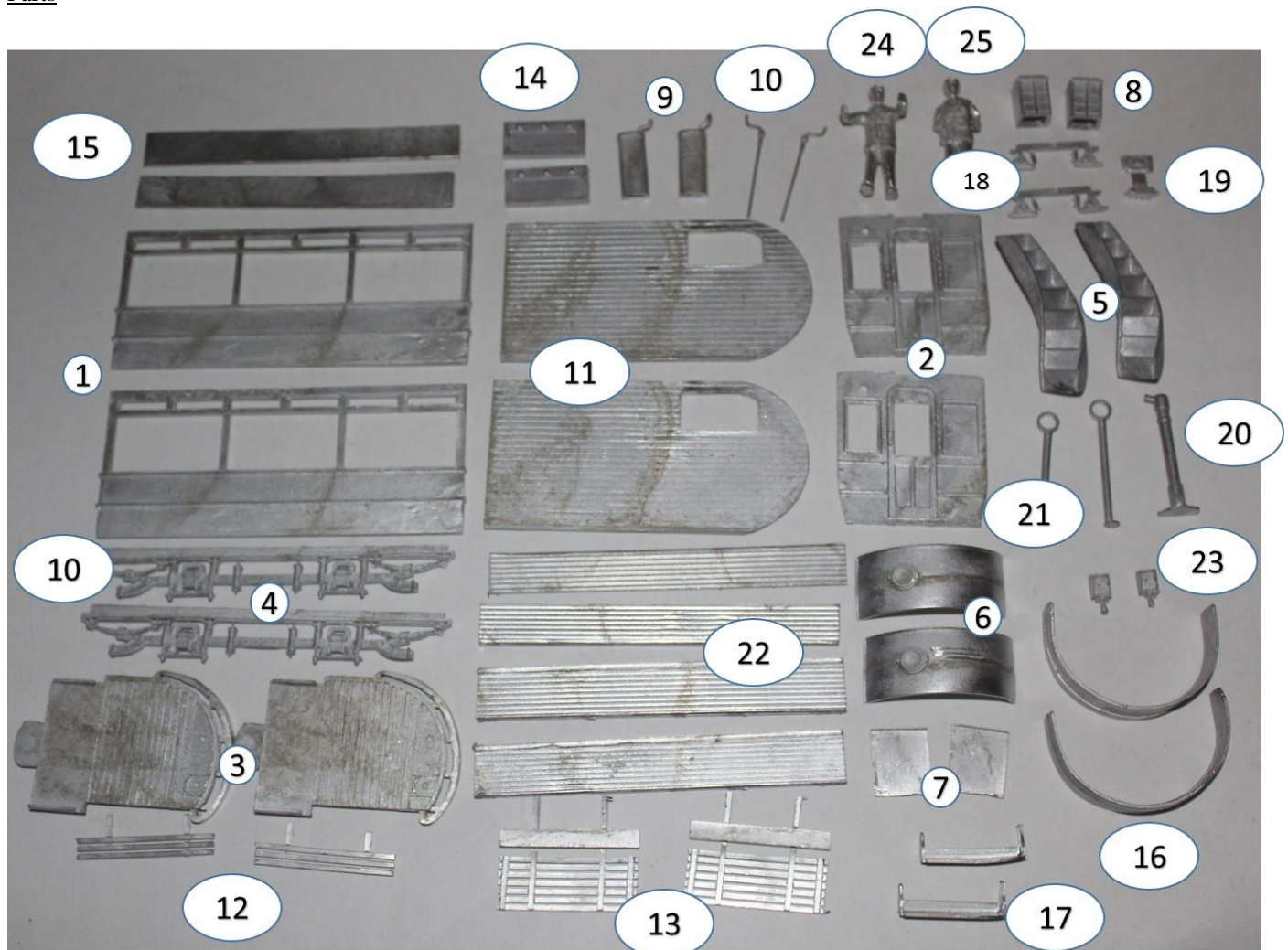


KW Trams

KW 104 LCC 106 open top car.

Parts



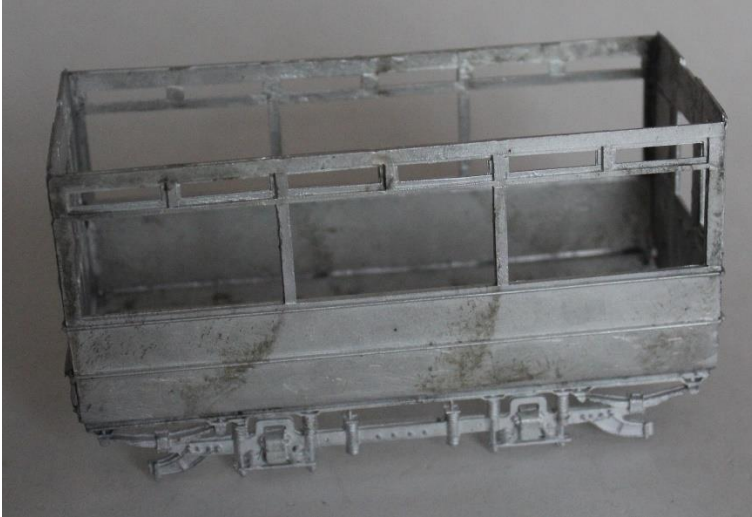
1.	3 window tram side	x2
2.	Bulkhead	x2
3.	Platform	x2
4.	Truck side	x2
5.	Stairs	x2
6.	Curved dash panels	x2
7.	Dash extensions	x2
8.	Resistance box	x2
9.	Controller	x2
10.	Handbrake	x2
11.	½ ceiling/floor piece to be joined	x2
12.	Life Guard	x2
13.	Life tray	x2
14.	Destination box	x2
15.	Upper deck decency panel	x2
16.	Upper deck curved end	x2
17.	Steps	x2
18.	Plough carrier	x2
19.	Plough	x1
20.	Trolley mast	x1
21.	Upper deck lamps	x2
22.	Lower deck seats	x4
23.	Canopy switches	x2
24.	Driver	x1
25.	Conductor	x1

Build Steps

1. Attach the truck sides centrally to the saloon sides.



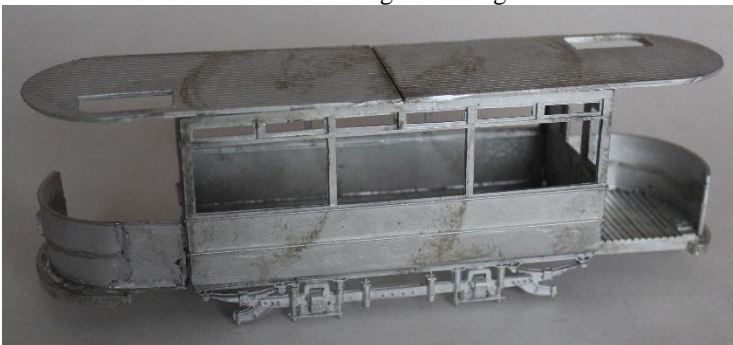
2. Produce the lower saloon box of 2 lower sides and 2 bulk heads by assembly on a flat surface in the upside down position



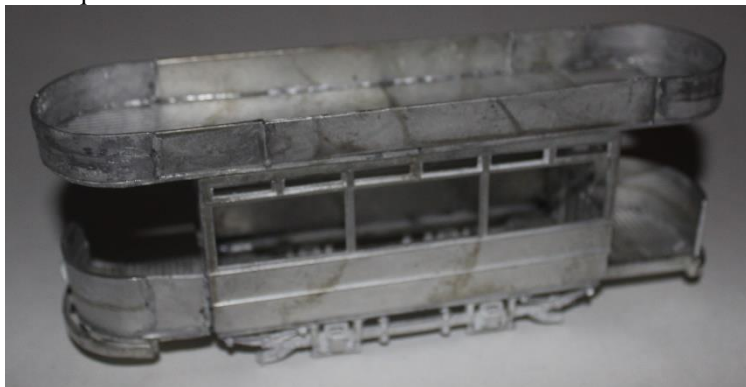
3. Attach the platforms centrally under the bulkheads with the raised sections flush with the back of the bulkhead.
4. Fit the curved dash panels to the platform. Fit the dash extension between the curved dash panel and the bulkhead – it will need to be trimmed to fit.



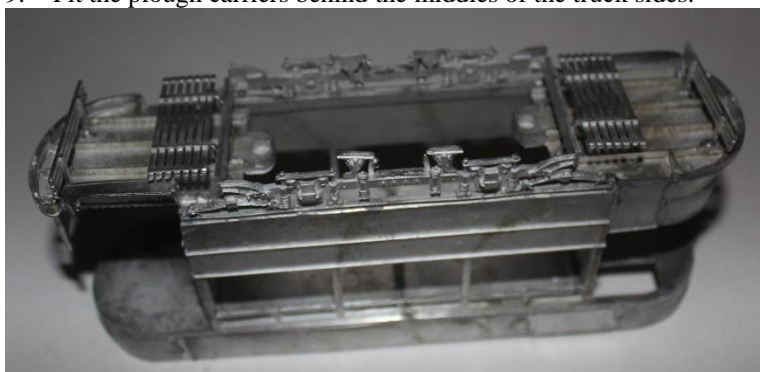
5. Fix the two halves of the ceiling / floor together and then fit to the saloon.



6. Fit the curved open top ends flush with the ends of the floor. Fit the open top sides between the ends, trimming to fit as required.



7. Turn model over to fit the lifeguards and life trays. The lifetrays need to be bent to a right angle first.
8. Fit steps under the platform at open end of dash panel.
9. Fit the plough carriers behind the middles of the truck sides.



10. Fit the trolley mast to the middle of the upper floor.
11. Fit the upper deck lamps at the top of the stairs.



12. Fit the stairs unless you wish to paint them first.

