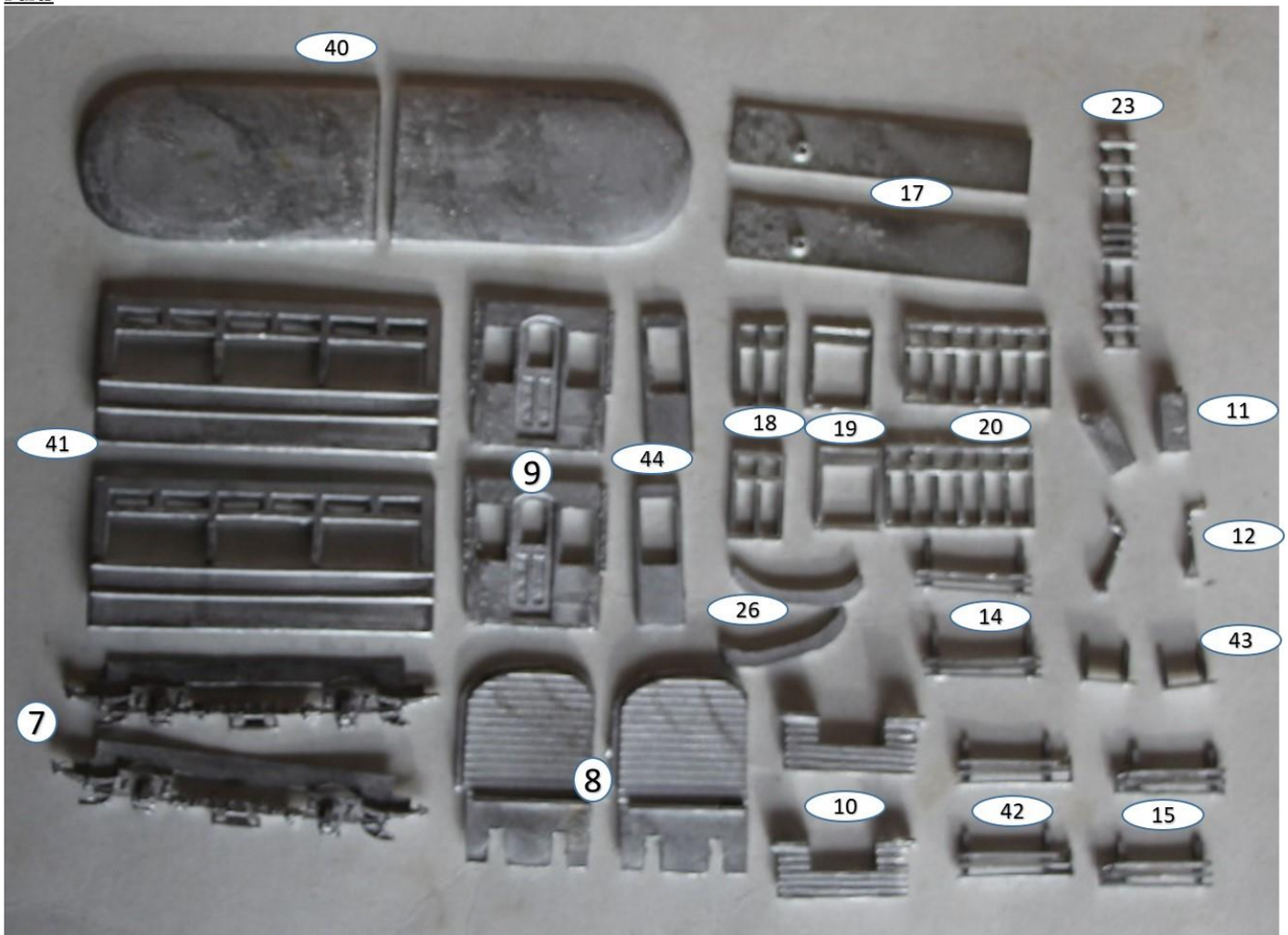


KW Trams

KW 059c Edinburgh Works 3

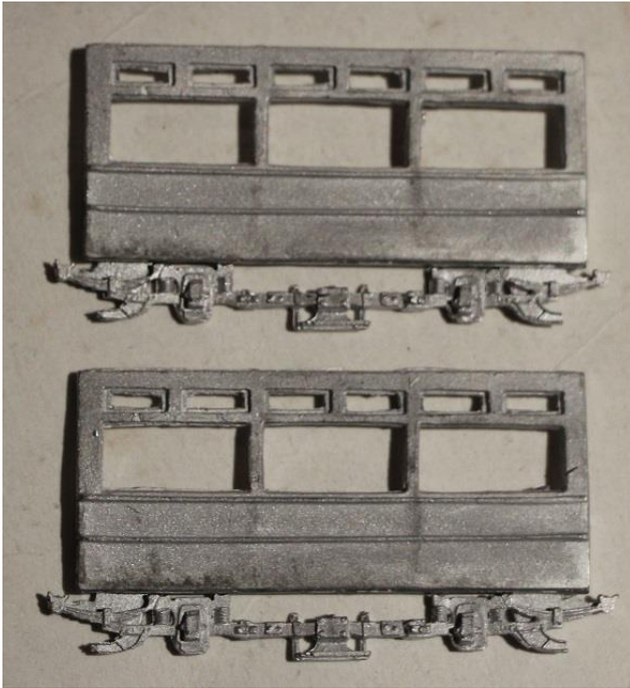
Parts



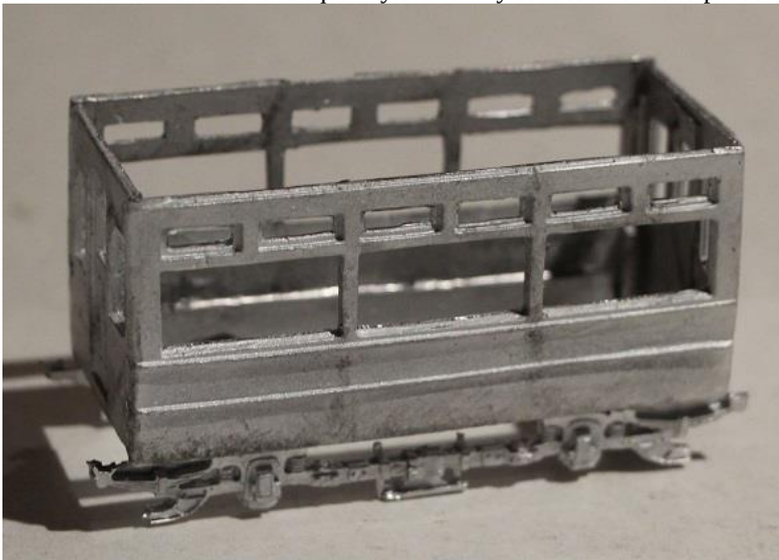
7. Truck side - EMB	x2
8. Platform	x2
9. Lower bulkhead	x2
10. Lifetray	x2
11. Controller	x2
12. Handbrake	x2
14. Front lifeguards	x2
15. Side lifeguards	x2
17. Dash with headlamp	x2
18. Driver vestibule offside	x2
19. Driver windscreen	x2
20. Driver vestibule nearside	x2
23. Trolley plank	x1
26. Bumper	x2
40. Roof ½	x2
41. Works lower sides	x2
42. Works step side lifeguard	x2
43. Works step	x2
44. Works platform partition	x2

Build Steps

1. Attach the truck sides to body sides ensuring exact centrality. Note, they will overhang at both ends.

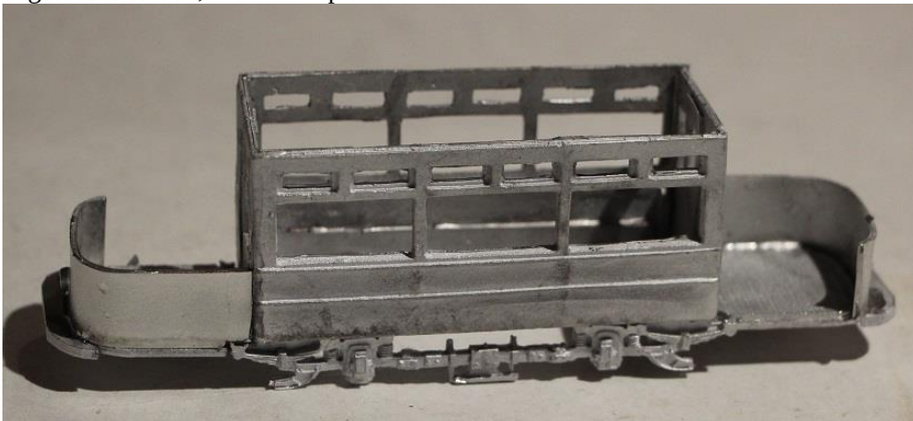


2. Fix bulk heads to sides squarely and marry subassemblies to produce a box effect.

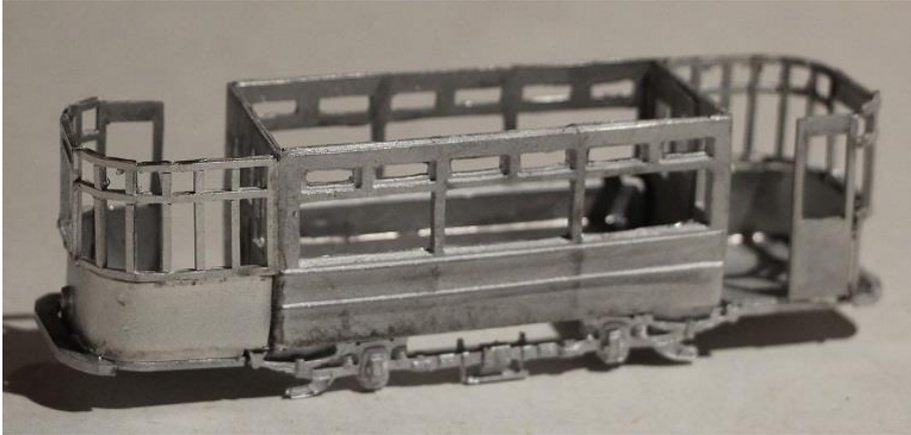


3. With model inverted, attach platforms to bottom edges of bulkheads with the rib inside the car saloon. You may need to trim the sides of the platform to make it fit inside the tram body and also to go behind the springs on the end of the truck sides.

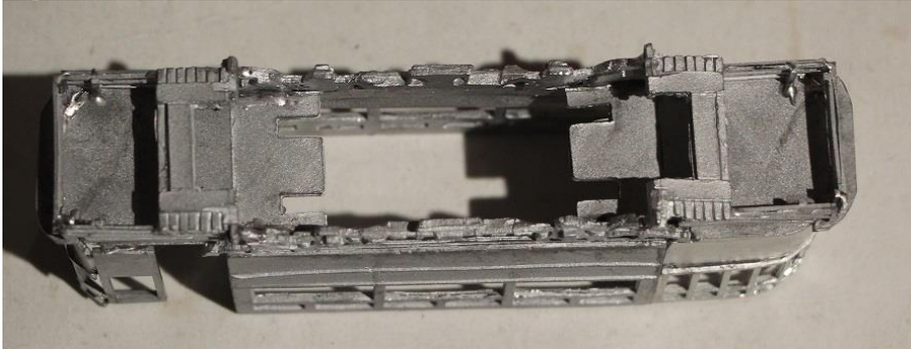
4. Bend the dashes to match the shape of the platform and cut to length so that they fit to the edge of the saloon, then fix in place.



5. Fit the vestibules and windscreens. Start by fitting the windscreen centrally to the top of the dash. Take the nearside vestibule and remove the left hand vertical bar. Then bend the vestibule to fit. Finally, remove the right hand vertical bar from the offside and bend that to fit.
6. Fit the works platform partition so that it fits on the edge of the platform and butts against the end of the driver vestibule.



7. With model inverted, fit the front lifeguards then the side lifeguards both sides. Fit the works step.



8. Solder the two halves of the roof together and fit the trolley plank centrally to the roof, but do not attach the roof to the rest of the model until you have painted and glazed the interior.

