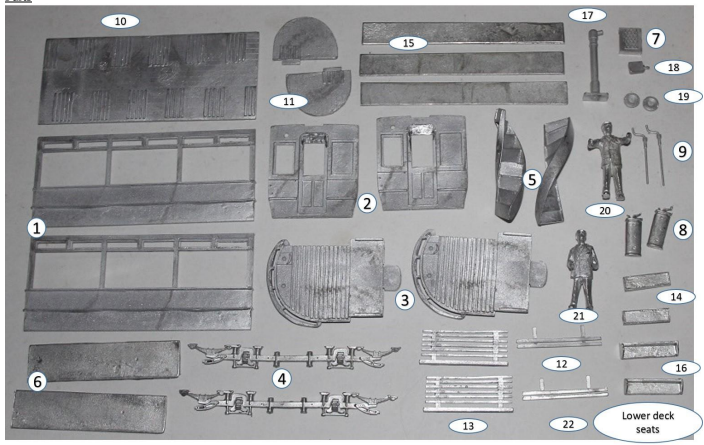
KW Trams

KW 107 Bristol.

Parts

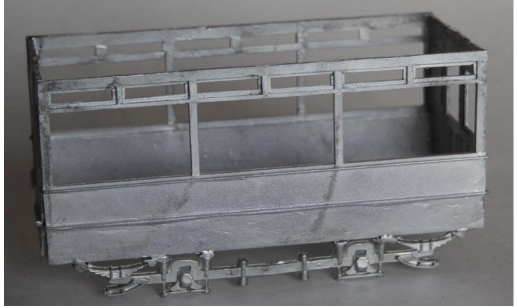


1.	3 window tram side	x2
2.	Bulkhead	x2
3.	Platform	x2
4.	Truck side	x2
5.	Stairs	x2
6.	Dash panels	x2
	Resistance box	x1
8.	Controller	x2
9.	Handbrake	x2
10.	Middle ceiling/floor piece	x1
11.	Ceiling / floor ends	x2
12.	Life Guard	x2
13.	Life tray	x2
14.	Destination box	x2
15.	Upper deck decency panel	x3
16.	Steps	x2
17.	Trolley mast	x1
18.	Canopy switch	x1
19.	Headlamps	x2
20.	Driver	x1
21.	Conductor	x1
22.	Lower deck seats	x4

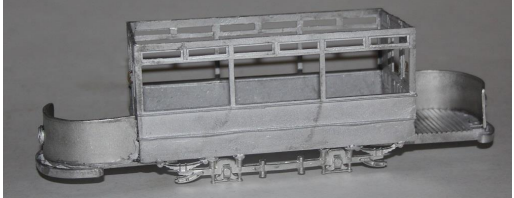
 $\frac{Build\ Steps}{1.\quad Attach\ the\ truck\ sides\ centrally\ to\ the\ saloon\ sides.}$



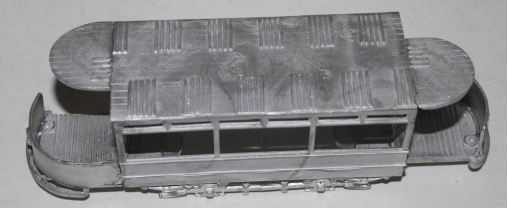
- 2. Adjust the shape of the lower side of the bulkhead or the body side so that they fit together properly.
- 3. Produce the lower saloon box of 2 lower sides and 2 bulk heads by assembly on a flat surface in the upside down position



- 4. Attach the platforms centrally under the bulkheads with the raised sections flush with the back of the bulkhead.
- 5. Fit the curved dash panels to the platform it will need to be trimmed to fit. Fit the headlamps to the centre of the dash.



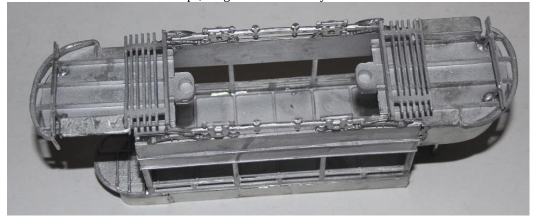
6. Fix the two ends of the ceiling / floor to the middle and then fit to the saloon.



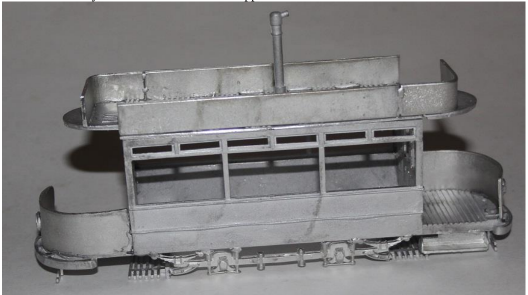
7. Fit two of the open top sides to the ceiling / floor. Cut the third in half and bend so that it fits between the end of the side and the end of the top by the stairs.



8. Turn model over to fit the steps, lifeguards and life trays.



9. Fit the trolley mast to the middle of the upper floor.



10. Fit the stairs unless you wish to paint them first. Trim the height of the stairs to make them fit.

