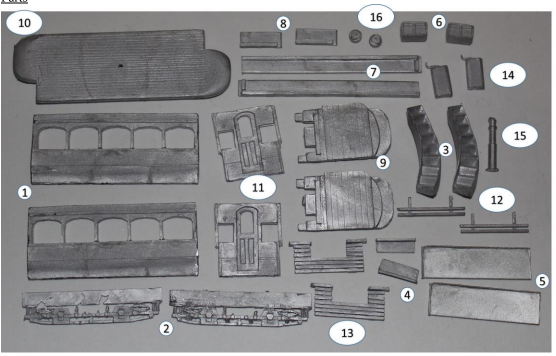
## KW Trams

## KW 002n Dover

**Parts** 



1.	Tram side 5 curved top window	x2
2.	Truck side	x2
3.	Stairs	x2
4.	Step	x2
5.	Dash panel	x2
6.	Resistance box	x2
7.	Upper decency panel sides	x2
8.	Upper decency panel ends	x2
9.	Platform, extended	x2
10.	Upper floor	x1
11.	Lower deck bulkhead	x2
12.	Life guard	x2
13.	Life tray	x2
14.	Controller	x2
15.	Trolley mast	x1
16.	Headlamp	x2

## **Build Steps**

- 1. If you wish to be more accurate, deduce the width of the body sides by 1 mm each end.
- 2. Fix bulk heads to sides squarely and marry all subassemblies to produce a box effect.



- 3. With model inverted, attach platforms to bottom edges of bulkheads; ensuring the lip is within the body and not on the platform.
- 4. Carefully bend the chosen dash panels to fit the curve of the platform, trim to length and fit to platform, leaving a gap for the resistance box.

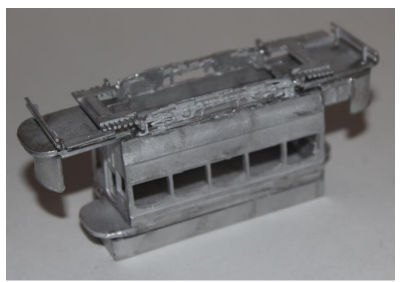
5. Fit the resistance box in the gap.



- 6. Fix the ceiling/upper deck floor piece
- 7. Attach upper deck sides and ends to the floor.



- 8. Turn model over and attach truck sides to body sides ensuring exact centrality
- 9. Fix the under-gear ie life guards under the front panels and the life trays attached to the front edge of the truck sides so they do not interfere with the mechanism.



- 10. Fit the stairs11. Fit the trolley mast and make up a trolley pole from wire12. Fix the headlamp on the short canopy.

