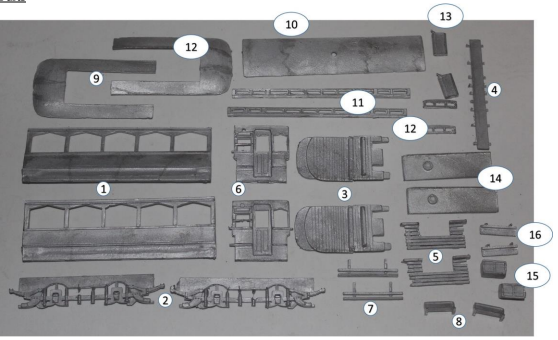
## KW Trams

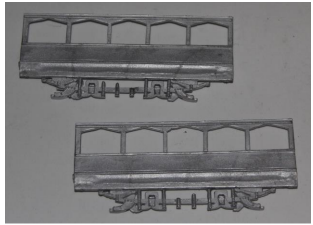
## KW 001d Newcastle Single Deck 1-20

<u>Parts</u>

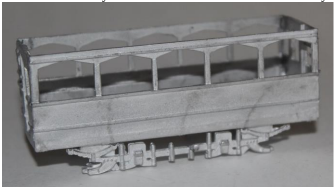


1.	5 windowed sides	x2
2.	Truck side	x2
3.	Platform	x2
4.	Roof trolley plank	x1
5.	Life tray	x2
6.	Bulkhead	x2
7.	Lifeguard	x2
8.	Destination box	x2
9.	½ roof	x2
10.	Clerestory roof	x1
11.	Clerestory sides	x2
12.	Clerestory ends	x2
13.	Controller	x2
14.	Dash panels	x2
	Resistance box	x2
16.	Steps	x2
	•	

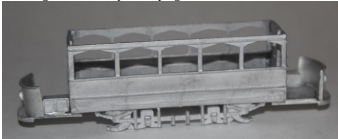
Build Steps
1. Attach truck sides to the body sides ensuring they are exactly central



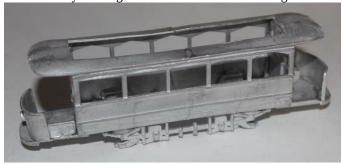
2. Assemble body sides and bulkheads into a box assembly.



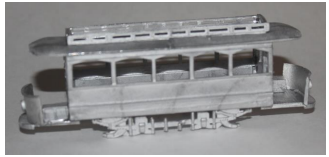
- 3. Place the body upside down and fit platforms. These should be central, the bulkhead rear fitting up to the outer locating strip.
- 4. Fit the resistance boxes against the bulkhead.
- 5. Now carefully bend the dash panels with lip on the upper edge to the shape of the platform, cut to length so that they but up against the resistance box and fit to the platform.



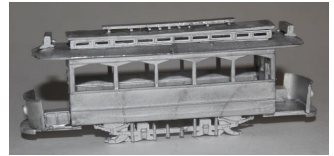
6. Carefully butt together the two roof halves using filler to mask the join and fit to the body.



7. The clerestory sides and ends should be fitted.



- 8. Fit the upper roof and the trolley plank.9. Fit the destination boxes near the ends of the roof.



10. Turn the model over and fit the steps, life guards and life trays.



