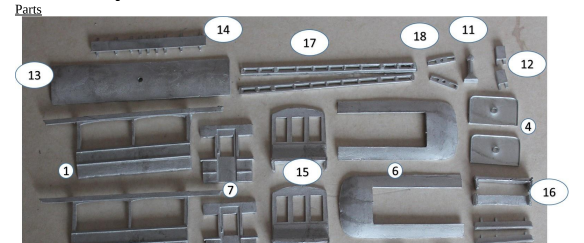
## KW Trams

## KW 016 Southport California



3

9

1.	Tram side	x2
2.	Truck side	x2
3.	Steps	x4
4.	Dash panel	x2
5.	Platform	x2
6.	Lower roof half	x2
7.	Bulkhead	x2
8.	Life guard	x2
9.	Life tray	x2
10.	Controller	x2
11.	Trolley mast	x1
12.	Destination box	x2
13.	Upper roof	x1
14.	Trolley plank	x1
15.	Partition	x2
16.	Seat	x2
17.	Clerestory side	x2
18.	Clerestory end	x2

## **Build Steps**

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



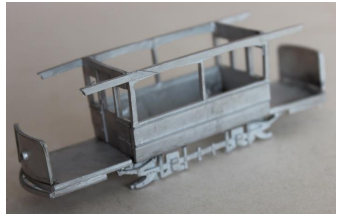
2. Attach truck sides to body sides ensuring exact centrality. You will need to trim the upper section of the truck side to make it fit. In addition, if fitting a BEC or ABS motor, you will need to reduce the length of the motor assembly to make it fit inside the body.



3. With model inverted, attach platforms to bottom edges of bulkheads; ensuring the lip is within the body and not on the platform. You will need to trim the sides of the platforms so that they fit against the truck sides.



4. Carefully bend the dash panels to fit the curve of the platform and fit to platform.



5. Solder the two halves of the roof together and fit.



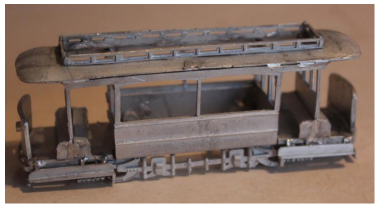
- 6. Fit the partition on the platform so that it fits vertically with the top edge inside and against the hole in the roof, and the seat is towards the end of the platform.
- 7. Fit the separate seat to the back of the partition.



- 8. Turn model over and fix the 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.
- 9. Fit the steps to the sides of the platforms, with the single support towards the end.



10. Fit the clerestory sides so that they fit just inside the roof. Then fit the clerestory ends.



- 11. Fit the upper roof centrally to the top, and the trolley plank centrally to that.12. Fit the trolley mast and make up a trolley pole from wire13. Fit the destination boards to the ends of the upper roof.

