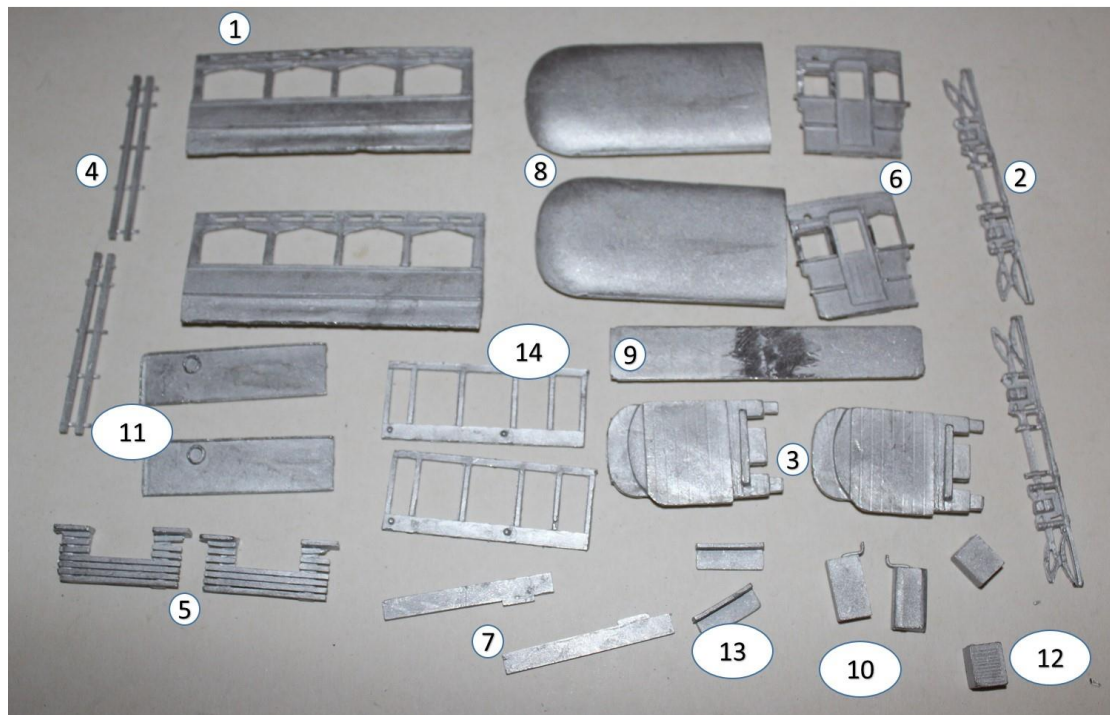


KW Trams

KW 001b Sheffield Snowplough

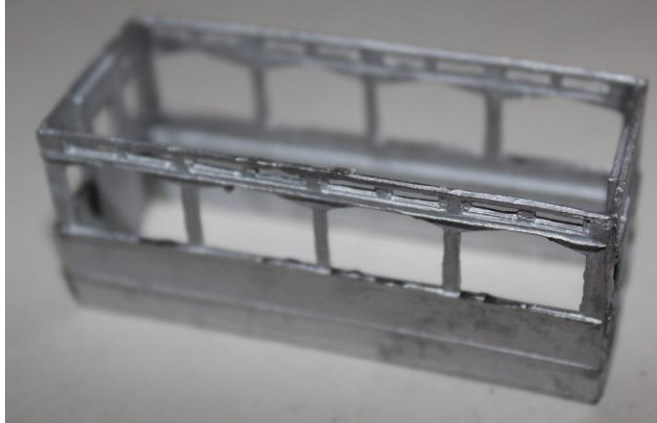
Parts



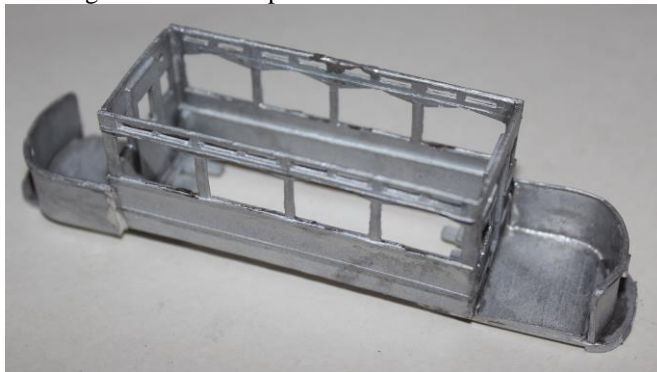
- | | | |
|-----|-------------------|----|
| 1. | 4 windowed sides | x2 |
| 2. | Truck side | x2 |
| 3. | Extended platform | x2 |
| 4. | Roof catwalks | x2 |
| 5. | Life tray | x2 |
| 6. | Bulkhead | x2 |
| 7. | Snow plough | x2 |
| 8. | ½ roof | x2 |
| 9. | Clerestory roof | x1 |
| 10. | Controller | x2 |
| 11. | Dash panels | x2 |
| 12. | Resistance box | x2 |
| 13. | Step | x2 |
| 14. | Vestibule | x2 |

Build Steps

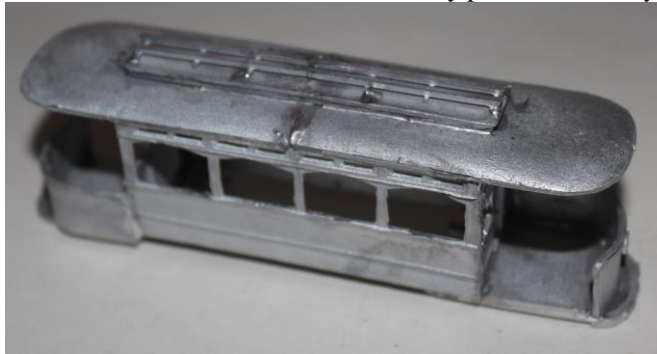
1. Assemble body sides and bulkheads into a box assembly, if necessary, removing excess beading to get a flush fit.



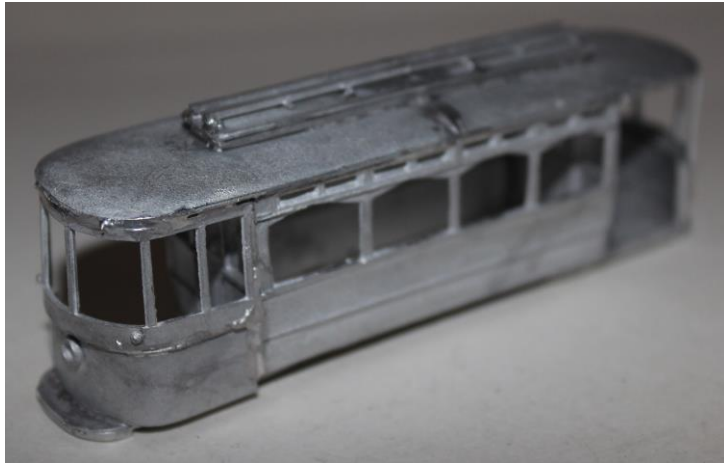
2. Place the body upside down and fit platforms. These should be central, the bulkhead rear fitting up to the outer locating strip.
3. Now carefully bend the dash panels with lip on the upper edge to the shape of the platform, cut to length and fit to the platform.



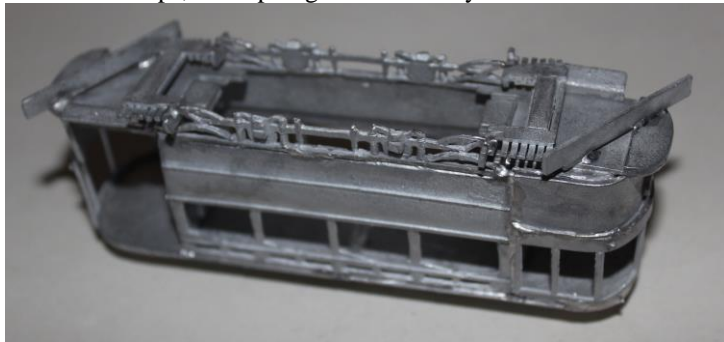
4. Carefully butt together the two roof halves using filler to mask the join and fit to the body.
5. The Clerestory can be mounted on the roof and will disguise the join.
6. Now trim the two halves of the trolley plank so that they match the length of the clerestory and fit.



7. Carefully bend the vestibules to the shape of the dash panel and roof fit to the front of the dash panel and lower edge of the roof.



8. Attach truck sides to the body sides ensuring they are exactly central
9. It may be necessary to file the insides of the truck attachment to get a close; level fit ensuring clearance for any future fitment of motor.
10. Fit the steps, snow ploughs and life trays.



11. Fit an appropriate trolley pole.
12. Fit any of the other required parts that do not want to be painted separately.

