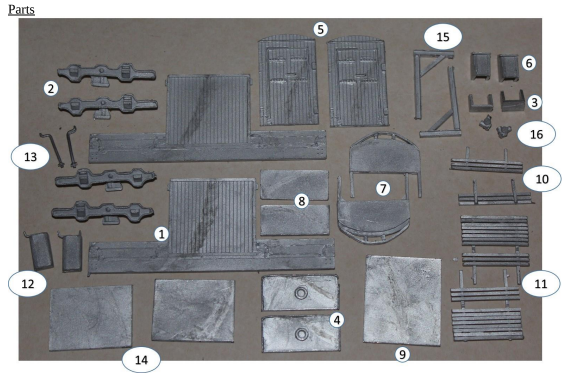
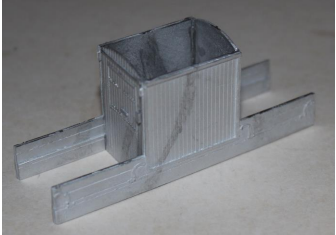
<u>KW Trams</u>

KW 011 MET works 002

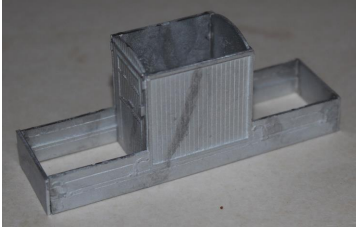


1.	Tram side	x2
2.	Bogie sides	x4
3.	Step	x2
4.	Dash panel	x2
5.	Body end	x2
6.	Resistance box	x2
7.	Platform	x2
8.	Body outer end	x2
9.	Roof	x2
1(). Life guard	x2
11	1. Life tray	x2
12	2. Controller	x2
13	3. Hand brake	x2
14	4. Floor	x2
15	5. Gantry	x2
	5. Chain hoist	x2

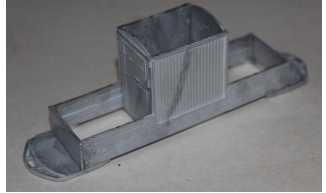
Build Steps1. Fix body ends to sides squarely and marry the two subassemblies to produce a box.



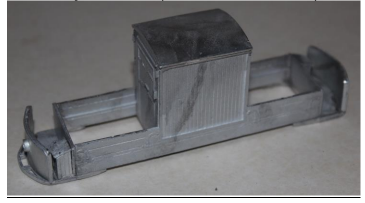
2. Fix body outer ends.



3. With model inverted, attach platforms to bottom edges of outer body ends; flush to the edge.



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



- 5. Fit the resistance box on the platform in the near side corner with the back against the outer body end.
- 6. Carefully bend the roof to shape and fit7. Fix the gantries to the studs on the body ends.
- 8. Fit the chain hoists to the gantries.



Turn model over and fit the steps and life guards under the front platform. Bend the life trays along the fold lines – they will probably break, so fix them together at 90 degrees, then fit to back end of 9. platform.

