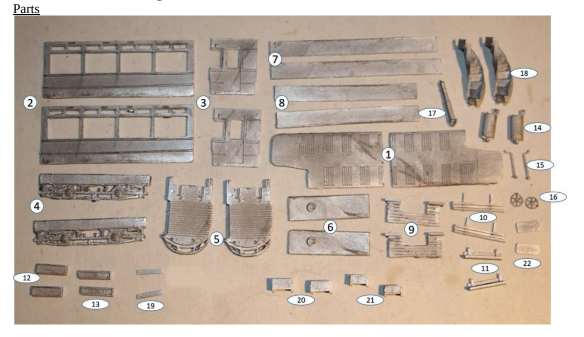
## KW Trams

## **KW 066 Norwich English Electric cars**



x2

x1

x2

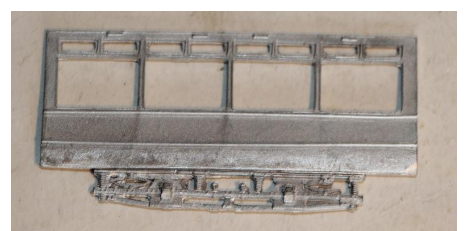
x2

x2

x2

x2

Upper floor 1. 2. Tram side x2 Bulkhead 3. 4. Peckham truck side 5. Platform 6. Dash panels with headlamp 7. Upper deck side decency panel Upper deck end decency panel 8. 9. Life tray 10. Life Guard 11. Steps 12. End destination box 13. Side window destination box 14. Controller 15. Handbrake 16. Handbrake wheel 17. Trolley mast 18. Stairs 19. Short side destination board 20. Resistance box 21. Tool box 22. End destination board **Build Steps** 1. Attach the truck sides centrally to the saloon sides.



2. Produce the lower saloon box of 2 lower sides and 2 bulk heads by assembly on a flat surface in the upside-down position



- 3. Attach the platforms centrally under the bulkheads with the rear wide sections flush with the bottom of the bulkhead. You will need to trim the edges of the platforms so that they fit inside the body.
- 4. Bend the dash panels to match the shape of the platform, trim to length so that it fits against the bulkhead and fix in place.



5. On a flat surface, solder the two halves of the upper floor together then fit centrally to the body.



6. Fit the open top sides, bending the end panels so that the end fits the shape of the upper floor.



7. Turn model over to fit the steps, lifeguards and life trays.



- 8. Fit the trolley mast to the left of the middle of the upper floor.
- 9. Fit the stairs unless you wish to paint them first.



10. Using brass wire (not supplied) with the help of prototypical photos, drill and fit handrails

