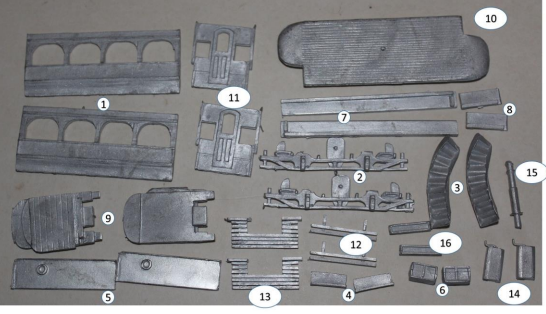
## KW Trams

## KW 002k Halifax 1 - 58





- 1. Tram side 4 window x2 2. Truck side x2 Stairs x2 3. 4. Step x2 5. Dash panel with headlamp x2 6. Resistance box x2 7. Upper decency panel sides x2 8. Upper decency panel ends x2 9. Platform, extended x2 x1
- Upper floor
  Lower deck bulkhead
  Life guard
  Life tray
  Controller
- Trolley mast
  Destination box

## Build Steps

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

x2

x2

x2

x2

x1

x2



2. With model inverted, attach platforms to bottom edges of bulkheads; ensuring the lip is within the body and not on the platform.

3. Carefully bend the dash panels to fit the curve of the platform, trim to length and fit to platform, leaving a gap for the gate. Fit the resistance boxes in the gap between the body and the end of the dash.



- 4. Fix the ceiling/upper deck floor piece
- 5. Attach upper deck sides and ends to the floor.



- 6. Fit the stairs
- 7. Turn model over and attach truck sides to body sides ensuring exact centrality
- 8. Fix the under-gear ie 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 trolley mast and make up a trolley pole from wire

