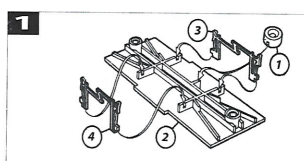
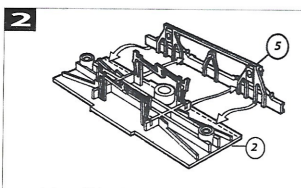


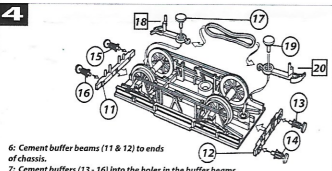
ASSEMBLY INSTRUCTIONS: It is recommended that the instructions and exploded view are studied and that the assembly is practiced before cementing together. Certain parts may need to be trimmed and may best be painted before cementing.



- 1: Cement air tank (1) to chassis (2) using the slot in the tank to match to the small bar in the chassis
- 2: Cement internal brake rigging (3 & 4) into the slots in the chassis.

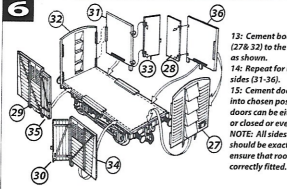


3: Cement side frame (5) to one side of chassis (2) as shown.

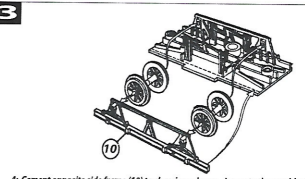


7: Cement buffers (13 - 16) into the holes in the buffer beams.

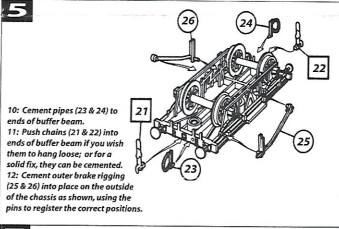
8: Push pins (17 & 19) through the holes in the coupling arms (18 & 20). Apply a small amount of cement to the ends of the pins and push into the circular hole in the underside of the chassis. DO NOT ALLOW cement to touch the coupling arms. 9: Use an elastic band to connect the ends of the coupling arms under tension.

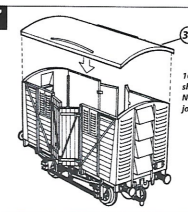


13: Cement body ends (27& 32) to the chassis as shown. 14: Repeat for body sides (31-36). 15: Cement doors (28-35) into chosen position. The doors can be either open or closed or even movable NOTE: All sides and ends should be exactly level to ensure that roof can be



4: Cement opposite side frame (10) to chassis as shown. Leave to thoroughly dry. 5: Fit both sets of wheels to frames using the pointed axle ends to locate into the sunken holes inside of the frames.





16: Cement roof (37) to body as NOTE: The roof is not meant to

join with the tops of the doors.



## = CEMENT

## TRANSFERS

To apply transfers, first cut the sheet into separate subjects. Then dip each in warm water for a few minutes. Slide off backing sheet and apply to wagon in position shown on header photograph.

Parts can get bent during transit or by prolonged storage. However misshapen parts can be straightened by placing them in hot water to soften the plastic and then carefully manipulating them back into shape by finger pressure. Please be careful that the water does not cause harm to skin or fingers. In the event of parts being broken or missing, then you MUST return to the place of purchase (the seller). The seller will replace your kit and return the original kit to Dapol under their agreed contractual terms. Do NOT return to Dapol. Finally please note that Dapol does not keep individual parts for any kit.