

V2 2-6-2 Tender Locomotive

Replacement Parts

- 1 550-106 motor
- 2 550-105 baseplate
- 3 550-115 valve gear
- 4 550-103 drive wheelset
- 5 550-118 complete front pony
- 6 550-117 complete rear pony
- 7 550-119 PCB

When ordering parts please quote the catalogue number together with the livery of the model (if appropriate) and number of the part required.

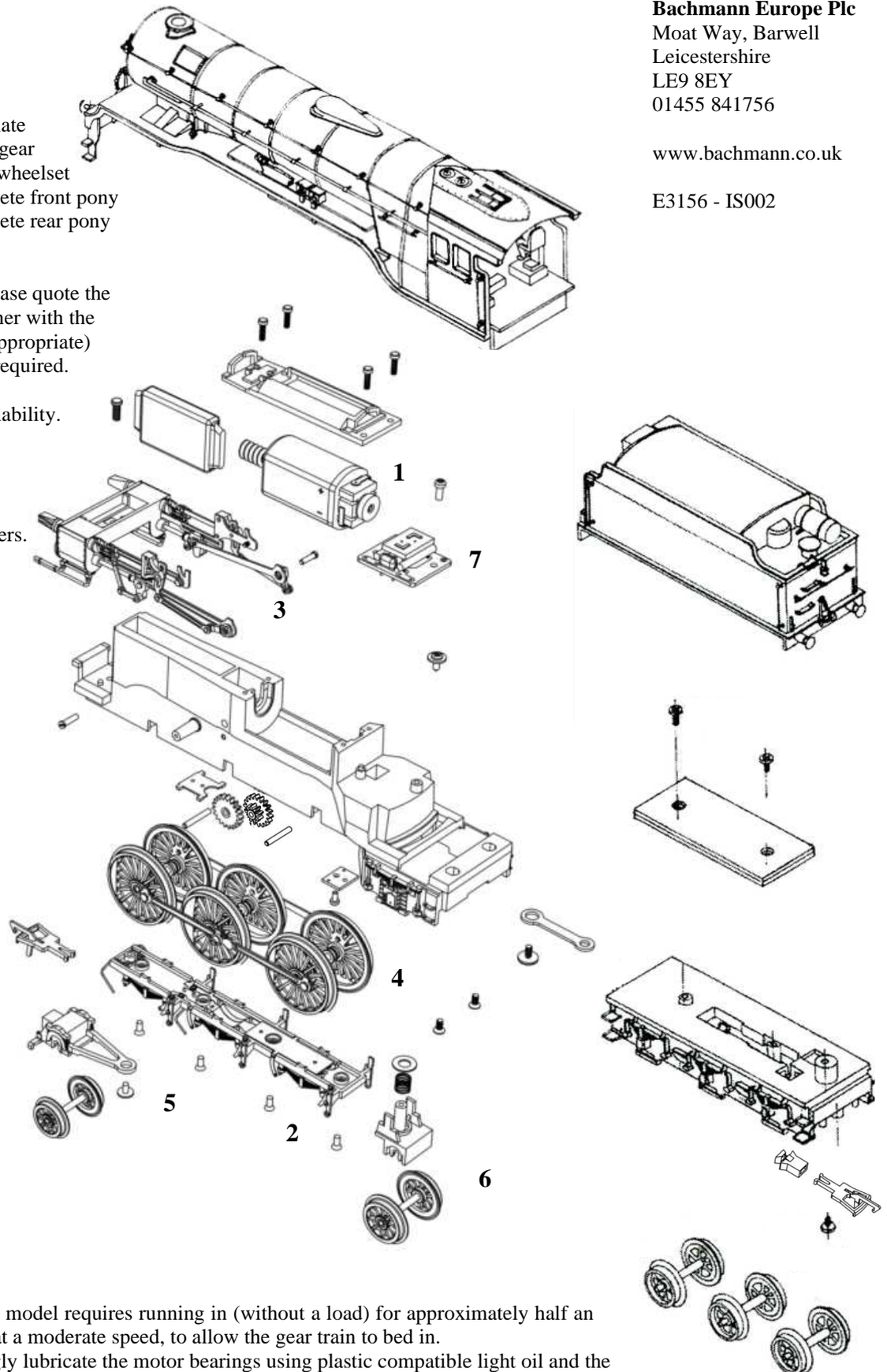
Parts are subject to availability.

Packets of couplers (item 36-030) suitable for the model are available from the retailers.

Bachmann Europe Plc
 Moat Way, Barwell
 Leicestershire
 LE9 8EY
 01455 841756

www.bachmann.co.uk

E3156 - IS002



General

The Mechanism of this model requires running in (without a load) for approximately half an hour in each direction at a moderate speed, to allow the gear train to bed in.

When required, sparingly lubricate the motor bearings using plastic compatible light oil and the gear train with model grease.

Bachmann Branchline locomotives perform best on curves of second radius or greater (approx. 18 inches / 450 mm).

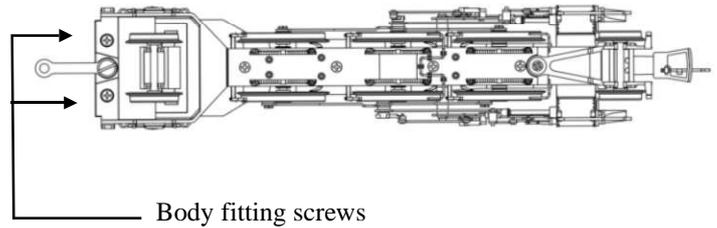


V2 2-6-2 Tender Locomotive

Thank you for your choice of the Bachmann Branchline V2 locomotive.

Body removal

Remove the the screws as indicated on the diagram. Ease the lower bodyside away from the clips each side to release.



DCC Decoder fitting to DC model

The loco uses an 8 pin decoder. Use a decoder with matching fittings (for example Bachmann 36-553).

Run in a DC model first on a DC power supply to confirm correct operation before installing the decoder. Carefully remove the blanking board and locate the decoder in the socket, aligning the decoder to the marks on the PCB:

Loco - orange wire to pin 1 marked on PCB

There is space provided to locate the decoder ahead of the motor.

Hints for best results on DCC

The operation of a DCC loco requires that the power to the model is not interrupted. Track, wheels and pickups should be kept clean and all rail joiners must give good connections between sections of track. Improved reliability of DCC performance may be obtained by deselecting DC operation of the model on the decoder.

This is usually controlled by CV29, Bit 2

Bachmann Europe plc CONSUMER WARRANTY

The product that this certificate is enclosed with has a Warranty for 12 months from the date of purchase against faulty materials or workmanship subject to the following conditions. During this period such defects that occur will be repaired or defective parts replaced free of charge

1. This Warranty applies only if the item was purchased from an authorised retailer of Bachmann Europe plc ('Bachmann') within the European Union / EEA. This Warranty does not confer any rights other than those expressly set out above and does not cover any claims for consequential loss or damage. The Warranty is offered as an additional benefit and does not affect your statutory rights as a consumer.

2. For claims under this Warranty, the product must be returned to Bachmann at the owners expense and risk directly to Bachmann Europe plc, Moat Way, Barwell, Leicestershire LE9 8EY with evidence of the purchase date in form of retailer receipt /invoice accompanied by a letter or Service Request form setting out the date and place of purchase, giving a brief explanation of the problem that has led to the claim. It is essential that the claim reach the above address on or before the last day of this Warranty period. Late claims will not be considered.

3. The benefits of this Warranty are available only to the initial retail purchaser of the product for the time of ownership of the product or expiry of the warranty period whichever should come first and are not in any way transferable to another

4. The Warranty does not extend to cover damage resulting from misuse or careless handling, accidental damage, wear and

tear, or use on a voltage supply other than that stamped on the product as appropriate.

5. The Warranty may be considered void if repairs have been attempted other than by Bachmann staff.

7. The Warranty is on the original product in its entirety and does not extend to individual components removed from the product. In respect of train sets the warranty applies to motorised units and controllers only

8. In the event that Bachmann chooses to replace a product it will be with the nearest appropriate model of its choice.

10. Bachmann reserves the right to decline service to any model that has been fitted with a decoder after manufacture.

11. In the case of a Bachmann DCC Sound Decoder Fitted model a seal secures the decoder in place. Removal of this will void the Warranty.

12. Bachmann will not be held responsible for damage to or loss of an aftermarket decoder fitted to a model submitted for service under the warranty

13. The fitting of a Bachmann decoder with a current Warranty shall not be deemed to change the position with regard to a product that is otherwise outside its own Warranty. It may be necessary to change decoder settings during service