



A4 CLASS 4-6-2 LOCOMOTIVE

Thank you for your choice of the Bachmann Branchline A4 class 4-6-2 locomotive

General

The mechanism of this model requires Running in (without a load) for approximately half an hour in each direction at 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 / 450mm).

Body removal

Remove the the screws as indicated at the front and rear of the chassis on the diagram.

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 decoders. Carefully remove the blanking plug and locate the decoder in the socket, aligning the decoder to the mark on the PCB: orange wire to pin 1 marked on PCB

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

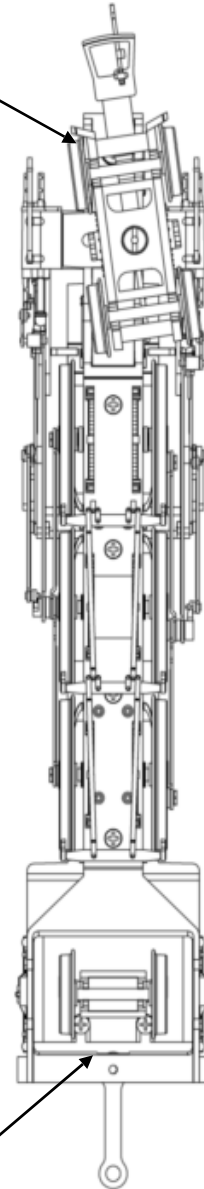
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Fixing screw
At front of chassis
by front truck



2 Fixing screws at
rear of chassis by rear truck

Replacement Parts

- 1 950-201 motor
- 2 950-202 driving wheels
- 3 950-203 valve gear
- 4 950-204 brake rodding
- 5 950-205 pcb
- 6 950-206 rear pony
- 7 950-207 baseplate
- 8 950-208 front bogie

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 suitable for the model (item 36-030 for the loco, and 36-026 for the tender) are available from the retailers.

