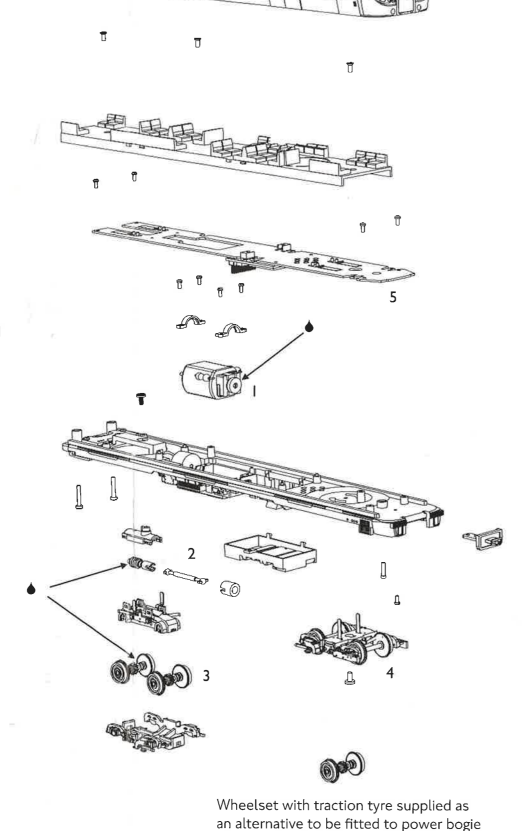
Parts

- 1 Motor
- 2 Driveshaft
- 3 Power car drive bogie
- 4 Power car trailer bogie
- 5 PCB power car A or B
- 6 Power car coupler
- 7 Trailer car coupler (clip)
- 8 Trailer car coupler 2

Also available Trailer car bogie

Lubrication

From time to time if required apply a drop of plastic compatible model oil to the motor bears and geartrain in the locations indicated



should additional traction be required

Bachmann Europe Plc

Moat Way, Barwell, Leicestershire, LE9 8EY 01455 841756

www.bachmann.co.uk

S Stock rev | 02/15

E3599-IS001





Illustration © Transport for London 2015

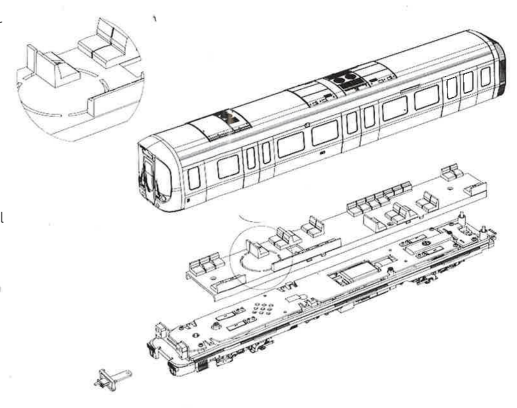
General Information about the S Stock model train. Manufactured for London Transport Museum

ltmuseumshop.co.uk

Should experienced modellers wish to further detail the cars (add their own sound / lighting features etc) please note the following:

- seat component has a "break out" section (this will be a permanent modification)
- all bogies have electrical pick up
- front valance has removable centre section

Please note Bachmann Europe does not manufacture any other accessory items for the train





London Underground S Stock Motorised 4 Car Train Pack

Thank you for your choice of the Bachmann Branchline London Underground S Stock 4 Car Train Pack. The model can be used on any OO / HO track with a conventional DC model train 12V controller

Running in

The mechanism of this model requires running in for approximately I hour in both directions at moderate speed.

Curves

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

DCC Decoder fitting

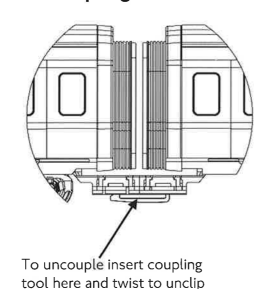
This model has a 21-pin NEM655 mtc socket for a decoder accessed by the removable panel under the powered car, one is required in each.

We recommend that if possible the running in as above be completed using a DC power supply before moving on to fit a DCC decoder

Coupling the cars

Place cars on track, align couplers and carefully push together until clip locates

Uncoupling the cars

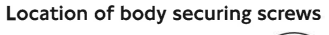


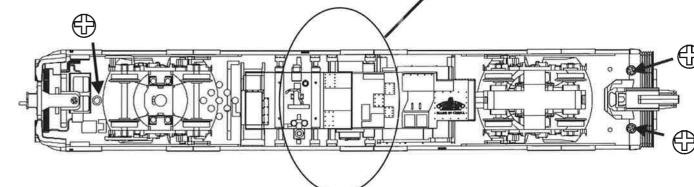
Fitting a DCC decoder

Release cover with screw indicated

Remove blanking plug

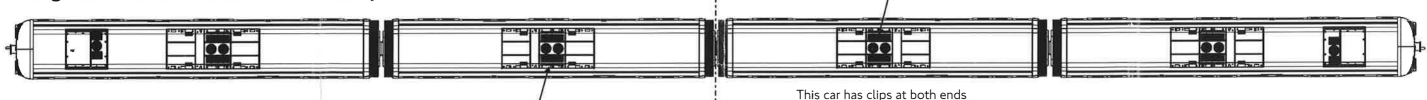
Fit decoder to pins with black fitting uppermost





Fan panel is always towards the middle of the train

Arrangement of the 4 cars of this train pack



Fan panel is always towards the middle of the train

is car has cups at both en

