

# Stanier 8P 'Princess Coronation' 4-6-2

Thank you for your choice of the Graham Farish Stanier 'Princess Coronation' 4-6-2 locomotive.

## Running in

The mechanism of this model requires running in (without a load) for approximately 1 hour in each direction at moderate speed.

#### Curves

This locomotive should be run on track with curves of a minimum of second radius (approx. 10.5 inches / 260 mm).

### DCC Decoder fitting to non DCC fitted loco

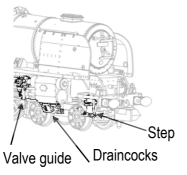
Run in as above using a DC power supply before fitting a DCC decoder

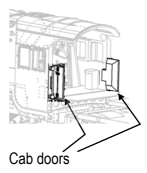
This model has an 6-pin NMRA/NEM 651 socket in the tender suitable for a decoder with an appropriate plug. Align the decoder as indicated on diagram overleaf

### Lubrication

When required, sparingly lubricate the motor bearings using plastic compatible light oil and the gear train with model grease. Suitable lubricants are Bachmann E-Z Lube item 99984 or Woodland Scenics 'HobbyLube' Lite Oil item HL654.

## Add-on detail parts



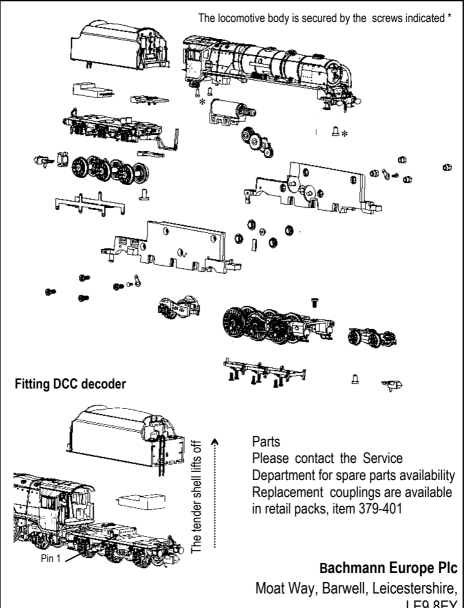


The parts may not be suitable for models used on tight curves - please check the running on layout before final fitting.

Graham Farish N scale models should not be run on a DCC supply unless a DCC decoder has been fitted as damage to the motor may result



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Princess Coronation rev 1 06/14 © Bachmann Europe plc 2014

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