

The Prototype

First built in 1882, these general merchandise wagons were one of the backbones of the Caley wagon fleet for many years. Originally introduced as an 8 ton wagon they were uprated to 10 tons. Many thousands were built.

Over the years the brake gear was modified from the single shoe one side pattern to single shoe both sides and finally to the conventional either side pattern. Wagons repaired or built after 1911 were required to have a two-lever system but it is unlikely that many built with single sided brake gear were altered.

Our kit represents an 8 or 10 ton version with brake parts to build either the single shoe one or two sided version.

These wagons were built in large numbers and were to be seen in goods yards throughout the country. It is thought unlikely that any survived the 1930s.

References:

“British Goods Wagons from 1887 to the present day” by Essery, Rowland & Steel

“Caledonian Railway Wagons and non-Passenger Coaching Stock” by Mike Williams, pp146-7

Caledonian Railway
London Midland & Scottish Railway

Diagram 15 8/10T Dropside Wagon

Period: 1882-1935
For 00, EM, P4 and S4

Features: White metal body, white metal buffers with steel heads, etched brake levers.

Required to complete: split spoke 12mm wheels, waisted bearings, paint, 3-link couplings, transfers

Assembly

Please read these instructions before starting to build your model. Examine all the parts and familiarise yourself with their assembly. Remove any moulding flash and ensure all parts fit correctly. We suggest wet fine emery paper (1200 grit) to clean up flash marks.

Assembly is best carried out using low melt solder or an epoxy resin such as Araldite. Glues like UHU, Multibond or Thixofix can also be used. For small parts use superglue. To obtain the best results a combination of several techniques will be needed. Carry out a dummy run before starting assembly.

The axleguards for this vehicle are 'handed'. The left hand axleguard, i.e. that adjacent to the brake shoe, includes the brake lever pivot hole at the right hand end of its spring. Ensure that this axleguard is fitted at the left

hand end of the wagon if a single shoe brake is fitted. Not all wagons had brakes on both sides of the wagon and in consequence you are supplied with three normal axleguards and two with a pivot hole.

Check the fit of your chosen wheel bearings in the correct axleguards, drilling out if necessary. Just tack them in place for now, in case they need to be adjusted later. Fix two axleguards to one side, aligning the W-irons with the crown plate detail on the solebar. The holes in the axlebox casting and pins on the solebars will help in this respect. Check that the centres are 36mm. Now assemble the body: properly join the one end to the side with the axleguards, and tack the other end to the other side. Bring the two halves together and tack them to each other. Ensure all is level and square, and properly make the three remaining joints. Take one of the remaining axleguards and tack it to the body, trapping a wheelset in place. Ensure the wheels are firmly supported and run freely (adjust the bearings if needed – use 8BA washers as packing if they are too far apart), and that the axle is horizontal and perpendicular to the side. Do the same for the last axleguard and wheelset, ensuring that the axles are parallel to each other. When satisfied, properly fix the bearings and axleguards in place. Again, check that the wagon is level and square. If not a gentle tweak will ensure that all four wheels are in contact with a flat surface such as a glass sheet.

Fit the buffers with the rib to the outside. Fit the single shoe brake gear to one side. Thread a short length of the supplied brass wire (around 3mm) into the axleguard pivot hole and glue in place. Form the brake lever guide according to the enclosed instruction sheet. Place the lever guide on the solebar to the left of the spring hanger and secure to the solebar and pivot. Repeat for the second side if required. After painting fit three link couplings.

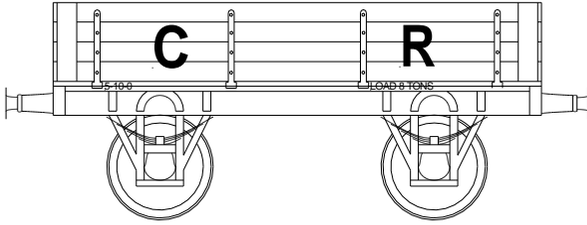
Finishing

Clean and degrease the model, using white spirit prior to painting. For white metal parts use an etching primer, such as Precision Paints PS1. The model should be painted using the livery of your choice. After painting clean the model using a tissue soaked in white spirit. **This is especially important** if you are using dry lettering such as that available from the Caledonian

Railway Association rather than waterslide or 'Methfix' transfers.

Livery

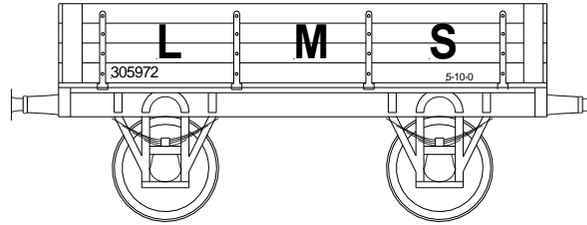
Caledonian Railway 1882-1923



Bodywork, solebars and buffer housing: red oxide, Precision Paint P436

Underframe/brake lever, solebar iron work: black
Insignia: white, HMRS sheet 20, Caledonian Railway Association sheet.

London Midland & Scottish Railway 1923-demise



Bodywork and solebars: grey, Precision Paint P38

Iron work below solebars: black, Precision P975
Insignia: white, HMRS sheet 6, Old Time Workshop sheet 4701

It will be appreciated that many wagons would not have been repainted immediately by the LMS and would have remained in weathered CR livery or well-weathered bare timber.

Acknowledgements

51L thanks Ronnie Cockburn and other members of the Caledonian Railway Association for their help and assistance in preparing this model.

Sample Numbers

Information on Caledonian wagons is limited but the following numbers are known: 5972, 4741, 36918, 35094, 39207 and 70217. The LMS renumbered Caledonian wagons by the addition of 300000 to the original number in the range 300001 to 352999.

Interested in the Caledonian Railway?

Contact the Caledonian Railway Association.

The Membership Secretary
Mr F Landery
45 Sycamore Drive
Hamilton
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A later version of these assembly instructions may be available on the Wizard Models website. For further help or information please email:

andrew@modelsignals.com

Wizard Models

Wizard Models stocks a wide range of components and other necessities for the modeller in 00, EM and 18.83mm.

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