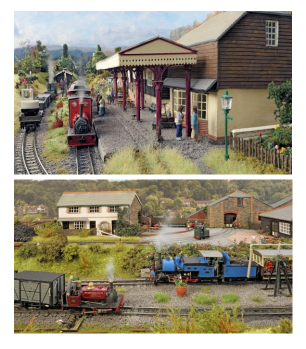
EXHIBITION INFORMATION

Name of Layout	Launceston Steam Railway
Gauge:	9mm
Scale:	4mm to 1 foot (009 Narrow Gauge)
Exhibitor:	Richard Holder
Contact address:	95 Beauchamp Avenue Midsomer Norton Somerset BA3 4FW
Telephone:	01761 458 685 (home) 07974 104 863 (mobile)



e-mail:

Layout details:



Overnight accommodation

Parking

richard.lindaholder@btinternet.com

Layout size is 12ft by 6ft in an L-shape – includes operating space at rear. (see plan overleaf)

The layout is free-standing with its own lighting.

Number of operators: 2 (or 3 for a large exhibition)

Insurance value : £4000

Power supply : 1 x 13amp socket (approximately 125 Watts)

Cost of diesel for a return trip from Midsomer Norton to exhibition venue. (If 3 operators – fuel for an extra car)

(if required) for two (or three) operators.

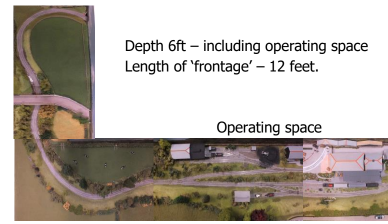
Space required for one estate car (Space for 2 cars if 3 operators)



All photographs courtesy of Trevor Jones, Hornby Magazine



Each baseboard measures 4ft by 2ft



The layout is designed to be viewed from this side only, but could also be viewed from the left side if the plan of the exhibition hall made this possible.

Launceston Steam Railway (009)



Photographs - Trevor Jones - Hornby Magazine.



The full-size Launceston Steam Railway in Cornwall is a delightful 2ft gauge line built, owned and operated by Nigel and Kay Bowman. Nigel and Kay have been extremely helpful allowing Richard generous access to the station site to take measurements and photos in preparation for the building of the layout and rolling stock. At Launceston there are three Quarry Hunslet locos - LILIAN, COVERTCOAT, and DOROTHEA. Until recently VELINHELI was also at Launceston but is now based at the Festiniog Railway. The four model steam locos have been built by adapting kits produced by Brian Madge. The electric motors are hidden inside the boiler/tank assemblies and the drive is by a rubber belt housed inside the firebox. This method of driving small chassis was developed by Nigel Lawton. The tenders for "LILIAN" and "COVERTCOAT" have been scratch-built in brass. Two coaches have been adapted from brass etches supplied by Allen Docherty of Worsley Works. Another has been built using some of the parts from a kit supplied by Dundas Models with added scratch-built parts. The fourth coach has been adapted from a 3D printed Isle of Man carriage supplied by CWR Railways. Other items of rolling stock have been built from kits, including special members' kits supplied by the 009 Society. Track-work is by Peco and SEEP point motors were originally used throughout. However, most of the point motors have now been upgraded and Cobalt iP motors are now installed. Greenwich couplings have been added to all the stock, and automatic uncoupling has been achieved by using electromagnets supplied by Gaugemaster and mounted below the baseboards. The buildings have all been scratchbuilt using card, foamboard, plastic and Redutex sheets. A wide variety of ground cover and foliage has been used to create the scene, including items from Green Scene, Woodland Scenics, Noch, and Polak.

LAUNCESTON' was awarded the David Glascott Trophy at the Warley National Model Railway Exhibition at the NEC in November 2017 for the 'Best Narrow Gauge Layout'. Launceston was also voted 'Best in Show' by the visitors who attended the East Anglian Model Railway Exhibition near Huntingdon over the weekend 10th & 11th March 2018, and the Mark Howe Award for the Best in Show at the Beds & Bucks NG Modellers' Open Day in May 2018. In September 2018 the layout was awarded The Derek Briars Memorial Shield for the best layout at the Weston-super-Mare Model Train Show, and in December 2018 the layout was voted 'Best in Show' at the Letchworth Model Railway Exhibition. It was also voted "Best in Show" at Sedgemoor Rail Model Railway Shoe at Highbridge in August 2019



Photos and videos of LAUNCESTON, and Richard's other exhibition layouts, can be found on the website : http://richardholder.org.uk/





Richard is a member of <u>The 009 Society</u>, the world's largest small scale narrow gauge modelling group. Website: <u>www.009society.com</u>