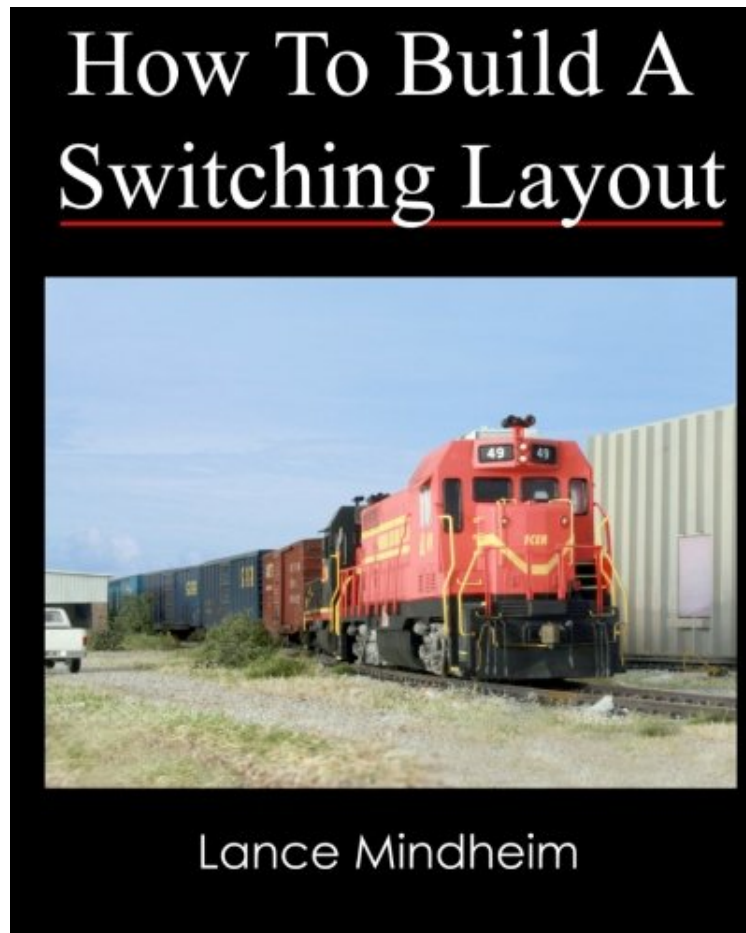


(Download free ebook) How To Build A Switching Layout

How To Build A Switching Layout

Lance Mindheim

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

#832302 in Books 2010-09-17Original language:EnglishPDF # 1 10.00 x .26 x 8.00l, .75 #File Name:
1453811346110 pages | File size: 50.Mb

Lance Mindheim : How To Build A Switching Layout before purchasing it in order to gage whether or not it would be worth my time, and all praised How To Build A Switching Layout:

0 of 0 people found the following review helpful. Great Information.By StephenLance Mindheim is a bit of a genius. In just a few pages, he shows you don't need a room-filling model railroad to have fun in the hobby. This book was a excellent resource on building a manageable layout in a small space as a great introduction to model railroading. It may have just got me out of that pesky armchair, and do a little railroading myself. :)4 of 4 people found the following review helpful. Great for beginners and veteransBy CD HuntBoth people who are new to model railroading and veterans of modelling will learn much from this book. A number of great techniques are clearly explained. The section on creating more realistic track and turnouts is really helpful as was the numerous pointers on improving structures and backgrounds (particularly background transitions). Book also contains many nice photos that help illustrate his points quite well. I highly recommend it.0 of 0 people found the following review helpful. Top of my husband's Christmas list! He has several ...By Mary WoodwardTop of my husband's Christmas list! He has several of Mr.

Mindheim's books and requested this one for his gifts.

A prioritized, step by step, approach to building a switching layout with a powerful focus on the steps that create maximum visual impact. No step left out. Bench work, wiring, structures, scenery, details, and more!

About the Author Lance Mindheim is owner of The Shelf Layouts Company, a custom model railroad building and design firm. He speaks nationally at a variety of prototype modeling conferences and is author of numerous articles for the model railroad press. An engineering graduate of Purdue University, he is a strong believer in the value of simplicity when it comes to model railroad design. Visit his website at www.shelflayouts.com.