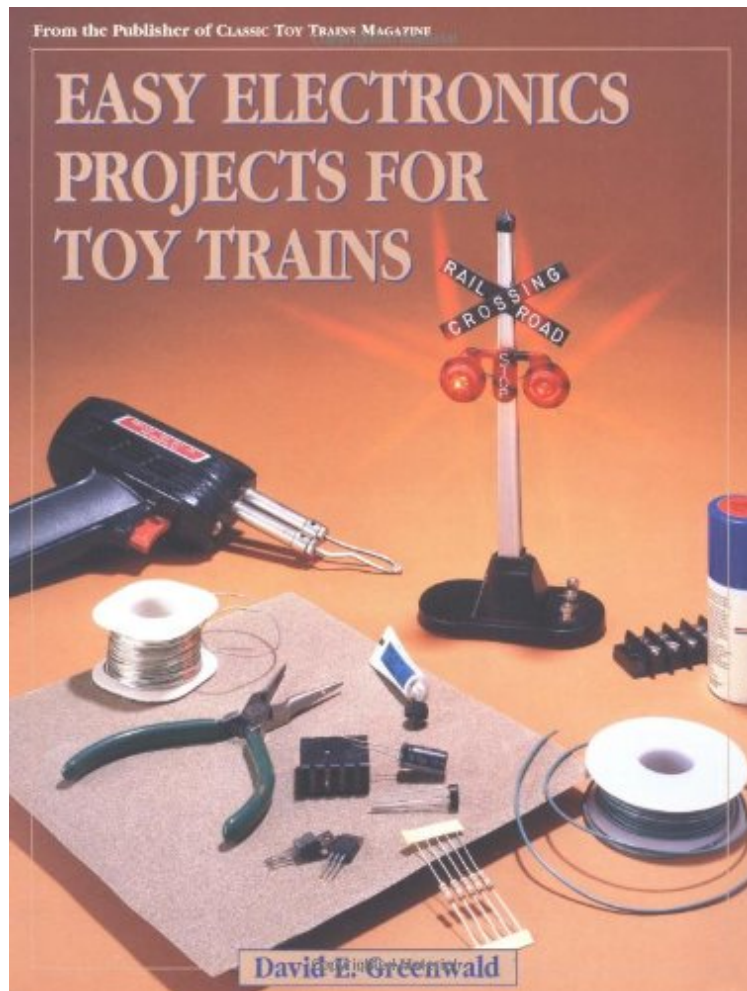


Easy Electronics Projects for Toy Trains

David E. Greenwald

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



READ ONLINE

#2518976 in Books 1997-05Original language:EnglishPDF # 1 .29 x 8.30 x 10.74l, #File Name: 0897784014112 pages | File size: 33.Mb

David E. Greenwald : Easy Electronics Projects for Toy Trains before purchasing it in order to gage whether or not it would be worth my time, and all praised Easy Electronics Projects for Toy Trains:

2 of 2 people found the following review helpful. Good book for beginnersBy L. W. SchroederGood book for model tinplate railroaders who like to do some discrete electronics. You can buy most of the circuits described, but often it will be more expensive. Circuits are fairly easy to understand as their operation is described. Sources for electronic components are listed. The book is a bit dated as there are no photonic circuits for train detection via interrupting an IR light beam. Also, I am not so sure about converting trains to run on DC current, sure it eliminates the E unit, but then one has to do something about the whistle and horns.0 of 0 people found the following review helpful. Five StarsBy Daniel Barrentineok0 of 1 people found the following review helpful. Very helpfulBy Howard BraunerReads great,great Price,and quick service

Features step-by-step, part-by-part instructions showing how to build more than a dozen electronic devices that will make toy train operations even more fun. Includes instructions, parts lists, wiring diagrams, project ideas, electrical componets, and more.