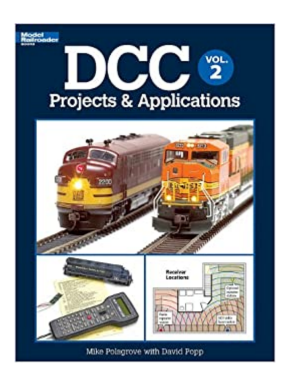


## The book was found

# **DCC Projects & Applications**





## Synopsis

DCC Projects & Applications Vol. 2 answers questions about starting with or upgrading Digital Command Control equipment, selecting state-of-the-art gear, and installing and operating these new electronics. Based on the popular Model Railroader magazine column, DCC Corner, this volume focuses on actual readers problems and gives real-world solutions that apply to commonly available contemporary equipment.

#### **Book Information**

Age Range: 8 and up

Paperback: 88 pages

Publisher: Kalmbach Publishing Company (March 31, 2010)

Language: English

ISBN-10: 0890247749

ISBN-13: 978-0890247747

Product Dimensions: 10.5 x 8 x 0.2 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 42 customer reviews

Best Sellers Rank: #885,506 in Books (See Top 100 in Books) #139 in Books > Crafts, Hobbies

& Home > Crafts & Hobbies > Toys & Models > Model Trains #132468 in Books > Children's

**Books** 

### **Customer Reviews**

Mike is the Model Railroader columnist upon which all the content is based, although he did not necessarily write all the columns. David is the editor who selected the which columns from past issues of Model Railroader for inclusion in the book.

See my review of Polsgrove's Basic DCC Wiring For Your Model Railroad. This book is a worthy companion to that book. This book is also beautifully illustrated so the modeler has a good idea about what is under the covers of locos, command stations, boosters, decoders and the like. If a modeler does anything at all with a new DCC layout this book will be an invaluable guide. Buying a loco without lights and sound will inevitably lead to a decision to add them if it is possible. This book will show how. At this point, I must warn that not every book will contain everything a modeler needs. Success will depend on common sense, inventiveness, using the resources of a local train club, a couple of good sites on the internet, a local dealer, patience and care. But, the results are

utterly worth it. Aside from these two books if you are going to use any Loconet cabling at all, do it right, spend the bucks and get a good crimper. Home depot sells Klein Tools Ratcheting Modular Crimper/Stripper at about \$30. The instructions are dense -- it took me ten practice tries and about 10" of 1" cable strips but the cable (and I'm sure successive ones) will work the first time and it shouldn't take longer than a minute or two to make.

It is a a good book, I was hoping for a little more advanced DCC projects.

Had easy to follow and understand articles and great pictures to help me with my own DCC systemDCC Projects & Applications

To get a full view of the DCC system one must purchase a number of these books as there is a little in this one and a little in that and more in the next, and so forth. Each of the series has a lot of repetetion to wade through before getting to the unique portions of each offering.

This has some good, general and various ideas for DCC. What it isn't about is DCC Basics (at least not very much - just a brief mention). There are other books to get for that. This one focuses on what to do after you get a basic DCC setup going. It's good to keep in a club library or one you'll share with others, but it isn't one I reach for all the time, while getting more out of my DCC layout and motive power.

The magazine is not full of detailed information on many issues in setting up a DCC layout and is mostly focused in Digitrax equipment. Much of it is outdated. Not very helpful to me

Another quality publication from the folks at Model Railroader. Although some of the text appeared in previous issues, it is great to have all the information in one book.

Great introductory to a little more advanced book with good presentation and pictures and figures. Found it very good getting me into the basic to intermediate technology

#### Download to continue reading...

Basic DCC Wiring for Your Model Railroad: A Beginner's Guide to Decoders, DCC Systems, and Layout Wiring DCC Projects & Applications: Digital Command Control for Your Model Railroad (Model Railroader) DCC Projects & Applications DCC Projects & Applications Volume 3 (Wiring &

Electronics) The DCC Guide, Second Edition (Wiring & Electronics) The Digitrax Big Book of DCC The DCC Guide: How to Select and Use Your Command Control System Woodworking: Woodworking Projects and Plans for Beginners: Step by Step to Start Your Own Woodworking Projects Today (WoodWorking, Woodworking Projects, Beginners, Step by Step) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) Paracord Outdoor Gear Projects: Simple Instructions for Survival Bracelets and Other DIY Projects Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics Craft Projects for Minecraft and Pixel Art Fans: 15 Fun, Easy to Make Projects Amazing Math Projects: Projects You Can Build Yourself (Build It Yourself) Wheels!: Science Projects with Bicycles, Skateboards, and Skates (Score! Sports Science Projects) A Project Guide to Volcanoes (Earth Science Projects for Kids) (Earth Science Projects for Kids (Library)) Gardening Projects for Kids: Fantastic ideas for making things, growing plants and flowers, and attracting wildlife to the garden, with 60 practical projects and 500 photographs Dining Tables: Outstanding Projects from America's Best Craftsmen (Furniture Projects) Easy Home Furniture Projects: 100 Indoor & Outdoor Projects You Can Build DIY Projects: Top 20 Best Wood Pallets Projects For Your Home And Garden! Outdoor Wood Projects: 24 Projects You Can Build in a Weekend

Contact Us

DMCA

Privacy

FAQ & Help