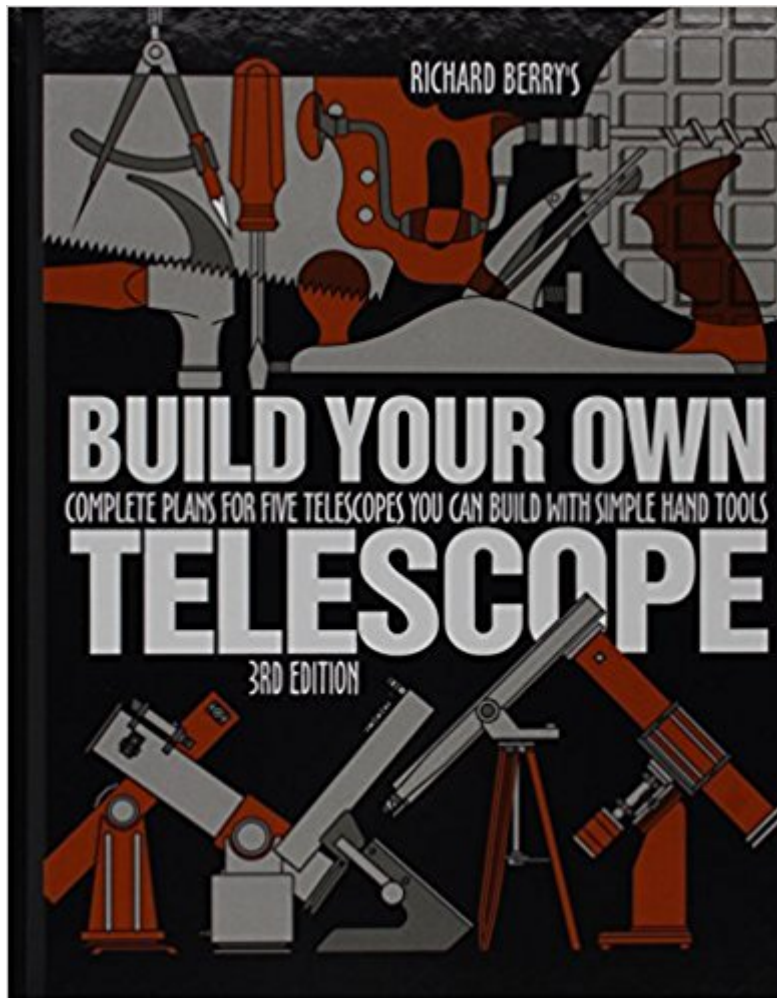




**Ebook Directory**  
the best source of ebook

The book was found

# Build Your Own Telescope



## Book Information

Hardcover: 287 pages

Publisher: Willmann-Bell; 3 edition (April 2001)

Language: English

ISBN-10: 0943396697

ISBN-13: 978-0943396699

Product Dimensions: 0.8 x 8.5 x 11 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 4.4 out of 5 stars 20 customer reviews

Best Sellers Rank: #886,975 in Books (See Top 100 in Books) #22 in [Books > Science & Math > Astronomy & Space Science > Telescopes](#) #947 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Do-It-Yourself](#) #1586 in [Books > Science & Math > Experiments, Instruments & Measurement](#)

## Customer Reviews

These books give two quite different perspectives on astronomical instrumentation. *Infinite Vistas*, based mostly on a series of public lectures, consists of 11 chapters by professional astronomers on major new astronomical instruments under construction, planned, or hoped for. From radio waves to gamma rays, they cover the full range of the electromagnetic spectrum, summarizing recent progress, detailing planned new equipment, and explaining research problems to be resolved in the future. Individual contributions are well written and fit together unusually well to form a coherent treatise. Given the key role of instrumentation in the dramatic progress of 20th-century astronomy, the volume provides an exciting peek at the next two decades. Readers do not need advanced training to enjoy this work, although some prior knowledge of astronomy and physics might be useful. Berry's book contains detailed instructions for amateurs wishing to construct small optical telescopes. It provides photographs and plans for five specific telescopes: four reflectors of differing sizes and styles and one refractor. Several other chapters explain telescope construction and general use. The author is an experienced constructor of, and writer on, telescopes. Both books are recommended for public and academic libraries. Jack W. Weigel, Univ. of Michigan Library, Ann Arbor Copyright 1986 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

This book is a great start on building your own telescope. Later I bought Richard Berry's book (

Build your own telescope) which actually has more detail and beautiful illustrations but cost a lot more. I recommend both books.

I am very please with the book. When I received the book I was surprised how nice the book was. It was like brand new. My son was so excited and we can't wait to start building our first telescope. I received my book before it was due to arrive and that made me happy. I will deffinetly buy from this company again.

Excellent book for first time beginners.

Teaches everything. I haven't started building yet, but this book is on my nightstand, teaching me what I need to know.

This is a "must-have" reference work for all ATM's. Mr. Berry is somewhere between Dobson and Texereau defining "Good Enough"!

it also starts with brief explanation and basics of telescope and how it works. if you really want to make your own telescope, you should try this book.

Along with Sam Brown's " All About Telescopes" are the two classic of American telescope making.

Son wants to build his own telescope. This book was an excellent book at used price. Hoping to be able add pictures of his project soon.

[Download to continue reading...](#)

Build Your Own Telescope: Complete Plans for Five Telescopes You Can Build with Simple Hand Tools  
Build Your Own AR-15 Rifle: In Less Than 3 Hours You Too, Can Build Your Own Fully Customized AR-15 Rifle From Scratch...Even If You Have Never Touched A Gun In Your Life! How to Plan, Contract, and Build Your Own Home, Fifth Edition: Green Edition (How to Plan, Contract & Build Your Own Home)  
Rain Gardens For the Pacific Northwest: Design and Build Your Own (Design & Build Your Own)  
Build Your Own Telescope Build-Your-Own Toolbox 1-2-3 (Home Depot Build-Your-Own 1-2-3)  
NASA Hubble Space Telescope - 1990 onwards (including all upgrades): An insight into the history, development, collaboration, construction and role of ... space telescope (Owners' Workshop Manual)  
Standard Handbook for Telescope Making (Telescope Making)

Bodybuilding: 48 Bodybuilding Secrets Proven To Help You Build Muscle, Build Strength And Build Mass In 30 Days Or Less (bodybuilding, fitness, strength training, bodybuilding training) Start Your Own Corporation: Why the Rich Own Their Own Companies and Everyone Else Works for Them (Rich Dad Advisors) The Beginners Guide to Making Your Own Essential Oils: Complete Guide to Making Your Own Essential Oils from Scratch & To Improve Your Health and Well-Being ... Health, Healing, Weight Loss, Coconut Oil) Event Planning: Plan Events Like a Professional, Impress Your Clients and be Your Own Boss in 12 Simple Steps (event planning, experience, organise, manage, ... be your own boss, work from home Book 4) How to Build Your Own Greenhouse: Designs and Plans to Meet Your Growing Needs Hydroponics - Your Step by Step Guide: A Simple Tutorial on How To Build Your Own Hydroponic System at Home Calisthenics: Take Control of Your Own Body Using These Bodyweight Principles - Increase Your Strength and Build Muscle Mass Rapidly Make Your Own Manga: Create Your Own Original Anime Stories and Manga Comics! Start and Run Your Own Record Label, Third Edition: Winning Marketing Strategies for Today's Music Industry (Start & Run Your Own Record Label) Blank Comic Book Make Your Own Comic Book: Create Your Own Comic Strips from Start to Finish (Large Print 8.5"x 11" 120 Pages) (Comic Sketch Book) (Volume 1) How to Start Your Own Real Estate Photography Business!: A Step-by-Step Guide to Show You How to Begin Your Own Real Estate Photography Business in 14 ... for real estate, photographing houses) Pirate Treasure of the Onyx Dragon (Choose Your Own Adventure #37) (Choose Your Own Adventure (Paperback/Revised))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)