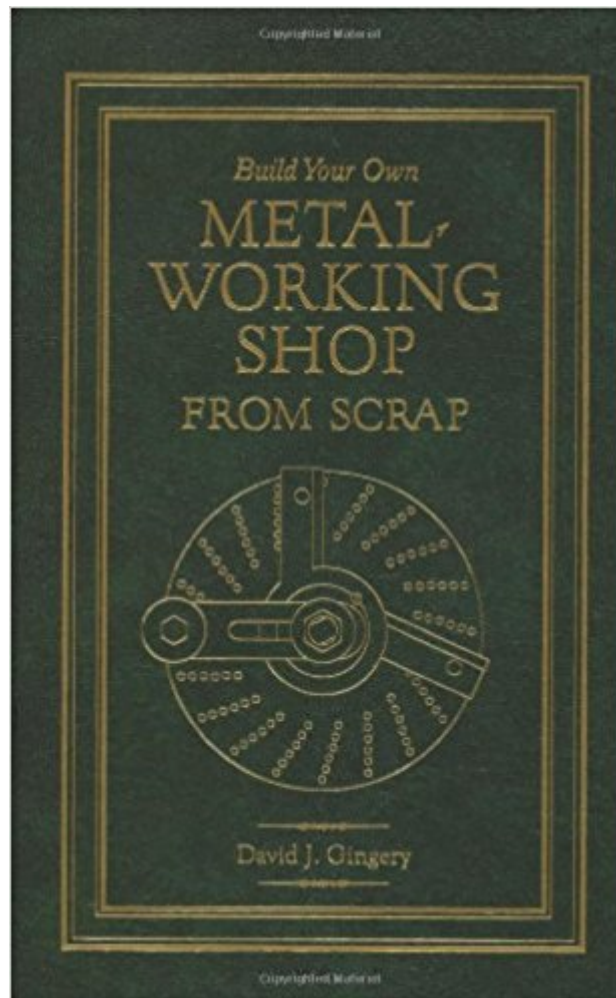




**Ebook Directory**  
the best source of ebook

The book was found

# Build Your Own Metal Working Shop From Scrap (Complete 7 Book Series)



## Synopsis

The classic seven book series by Dave Gingery is now available in a special hard bound edition titled, 'Build Your Own Metal Working Shop From Scrap'. This collector's edition contains the newly updated and complete 7 book series including; The Charcoal Foundry, The Metal Lathe, The Metal Shaper, The Milling Machine, The Dividing Head, The Drill Press and The Sheet Metal Brake. Build Your Own Metal Working Shop From Scrap is a progressive series of seven projects. Beginning with a simple charcoal fired foundry, you produce the castings for building the machine tools to equip your shop. Initially the castings are finished by simple hand methods, but it is not long before the developing machines are doing much of the work to produce their own parts. It does not take long to learn the simple craft of pattern-making and sand molding. Each project phase increases your knowledge and skill. There is no need to look for outside help. You can do it all in your own shop. No complicated math----No exotic equipment required----No large cash outlay. Lots of work to be sure, and some of it can be downright tedious, but the reward will be a practical small scale machine shop that you might never give yourself permission to buy, assuming you could afford it.

## Book Information

Hardcover: 864 pages

Publisher: David J. Gingery Publishing, LLC; First edition (October 10, 2011)

Language: English

ISBN-10: 1878087355

ISBN-13: 978-1878087355

Package Dimensions: 8.7 x 5.8 x 2.2 inches

Shipping Weight: 3.9 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 38 customer reviews

Best Sellers Rank: #504,550 in Books (See Top 100 in Books) #252 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Metal Work

## Customer Reviews

Excellent printing of the 7 volume series. The information is organized in a series of projects which build upon the achievements of the previous ones. I am awaiting the other books which the same author wrote to be assembled in a follow on book. Good information, on building your own machines. I would buy again.

The book is very well bound and appears like it will stand up to life in the workshop fairly well. The

information appears easy to understand and comprehend for those that are mechanically inclined, but I haven't read it in depth yet. For those that aren't mechanically inclined, I would wonder why you would want your own machinery anyway..Can't wait to start! I bought Gingery's Sheet Metal Brake book before seeing this option and would say if you are interested in working through the whole series, its better to buy this one. Not only is it bound better, but you won't have a number of smaller books where you may lose one and the cost comparison works out in its favour, in my opinion.

had copy of the individual books from years back that disappeared , this puts all of them in one spot and less likely to disappear . the binding is good enough to sit in a library in a home .

Great book, well thought out and a must have for anyone who has a home metal shop. This book is more than entertaining. I keep it by my bed and read it before going to sleep. Awesome book.

Awesome book

Hoping to try and build the metal shaper soon, but even if I never do I glad to have bought the book anyway. It describes a different older way of doing things that today, is almost considered trade secrets or has been forgotten altogether in the age of "throw it away and buy a new one"

This is probably one of the most fascinating books that I own. It is literally a "how-to" manual that would enable you to actually build an entire metal shop completely from scrap/scratch.

Finding usable free scrap is harder in my area, but Gingery's series is still a great classic read that opens the doors to the tinkerer to design and cast parts from metal to not only build a working machine shop, but to explore virtually limitless design possibilities in cast aluminum (or bronze).

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

Build Your Own Metal Working Shop From Scrap (Complete 7 Book Series) The Charcoal Foundry (Build Your Own Metal Working Shop from Scrap, Vol. 1) 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! Heavy Metal Rhythm Guitar: The Essential Guide to Heavy Metal Rock Guitar (Learn Heavy Metal Guitar) (Volume 1) 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 Toolbox 1-2-3 (Home Depot Build-Your-Own 1-2-3) Build Your Own Telescope:  
Complete Plans for Five Telescopes You Can Build with Simple Hand Tools Shop Drawings for  
Craftsman Interiors: Cabinets, Moldings and Built-Ins for Every Room in the Home (Shop Drawings  
series) The Heavy Metal Guitar Bible: The Complete Guide to Modern Heavy Metal Guitar Welding  
Filler Metal Data Book : Your First Source for Filler Metal Technology Build Your Own Working  
Fiberoptic Infrared and Laser Space-Age Projects Metal Detecting: Without A Detector: How To  
Find Treasure When You Can't Use Your Metal Detector (Gold, Coins & Jewelry) Metal Bible NLT:  
Silver Cross (Heavy Metal Bible Series) Metal Bible NLT: Silver Thirsty (Heavy Metal Bible Series)  
Lithium Metal Anodes and Rechargeable Lithium Metal Batteries (Springer Series in Materials  
Science) John Deere Shop Manual Jd-202 Models: 2510, 2520, 2040, 2240, 2440, 2640, 2840,  
4040, 4240, 4440, 4640, 4840 (I&T Shop Service) Open Shop Building Costs with Rsmeans Data  
(Rsmeans Open Shop Building Construction Costs Data) JI Case & David Brown: Shop Manual (I &  
T Shop Service Manuals) Kubota Shop Manual (I & T Shop Service Manuals)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)