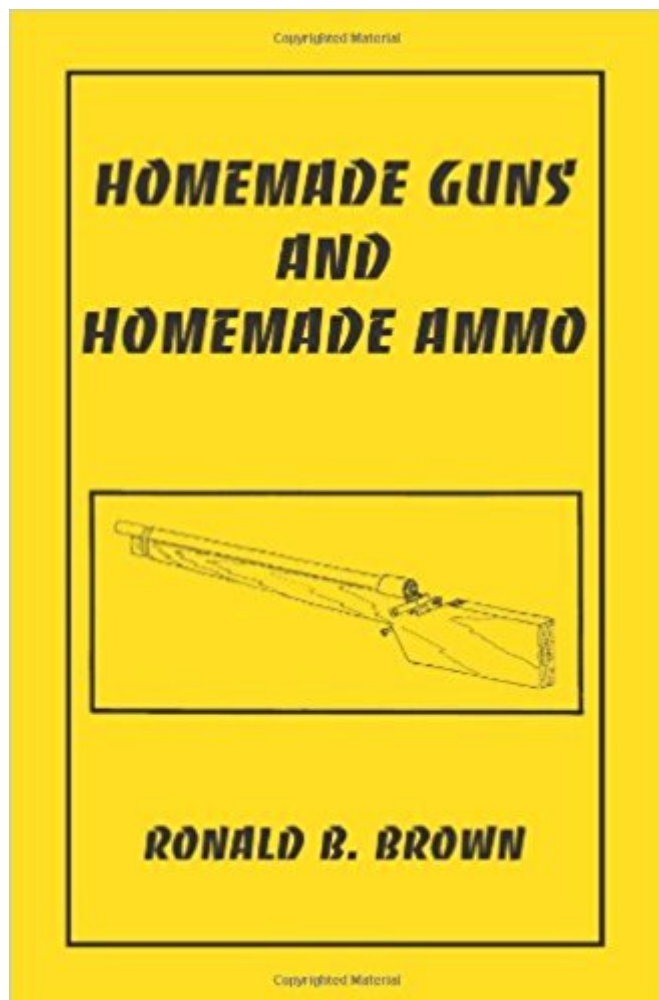


The book was found

Homemade Guns And Homemade Ammo



Synopsis

How many homemade gun books have you read, only to discover that to make the thing work you needed a metal lathe or a milling machine? This book covers it all: legalities, concepts of ballistics, a basic 12 gauge shotgun design from pipe, simple gunpowder recipes, primer material, reloading and much more - including designs for a homemade double barrel, a muzzleloader, pipe sizes for other calibers, and more! This is one book that really delivers what it promises. Even if you have no intention of ever building a firearm, the information in this book is an insurance policy. No matter where you may live in the world or under what regime, the knowledge represented in this book offers you a chance to cope. It offers hope, not in nice wishes and goodwill, but in tangible fact and step-by-step illustrated instructions. For Information Purposes Only.

Book Information

Paperback: 182 pages

Publisher: Paladin Press (January 1, 1999)

Language: English

ISBN-10: 158160677X

ISBN-13: 978-1581606775

Product Dimensions: 8.4 x 5.5 x 0.5 inches

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

Average Customer Review: 4.1 out of 5 starsÂ See all reviewsÂ (49 customer reviews)

Best Sellers Rank: #115,046 in Books (See Top 100 in Books) #2 inÂ Books > Crafts, Hobbies & Home > Antiques & Collectibles > Firearms & Weapons > Ammo & Grenades #33 inÂ Books > Crafts, Hobbies & Home > Antiques & Collectibles > Firearms & Weapons > Firearms #104 inÂ Books > Sports & Outdoors > Hunting & Fishing > Shooting

Customer Reviews

Homemade guns and Homemade ammo, is the easy to use guidethat shows Very easy ways to make guns and ammunition at home. It has easy step by step plans and drawings to make-A very simple shotgun, from a steel pipe. I believe this should be 1st.book of a future gun maker,because it really teaches a thing or two. (knowledge is power)

At first look at the cover this may look like a rehash of the homemade shotgun in the Improvised Munitions Black Book but just take at the index! Everything is their. Instructions on making a rifle or shotgun in about every available caliber, assembly of same, testing and variations in types of the

guns. If ammunition is a problem-not to worry! As long as you have a cartridge case the book brings you through making all types of gunpowders, primers, and moulding new bullets. The thing is what really struck me was his method of reloading a .22 cartridge with an electric drill to provide the centrifugal force. IF YOU WANT TO KNOW ANYTHING ABOUT HOMEMADE GUNS, PRIMERS OR GUNPOWDERS(EVEN SHOWS HOW TO MAKE SODIUM CHLORATE FROM SALT USING ELECTROLISIS). ITS THE MOST EXCELLENT BOOK I HAVE EVER COME ACROSS!

I made a double barrel 12-gauge gun with the information in this book. All from parts found at local hardware stores. Total price was a little under forty dollars. Also has lots of information on making powders, primers, and loading old shells. This might be a problem if you don't have any old casings or shells but never fear, build a muzzleloader! The book has a section on making a musket which I might build after I finish my 30.06 rifle. That's right, it has a section that explains what size hardware and drill bits to use for most any size ammo. Remember to remote test fire each weapon you make a few times and if noise is a problem with the neighbors you could build a noise suppressor for it. The beginning of the book explains the different types of guns and the different sizes of bullets for those of you like me who might not know all that much about the subject. I've bought a few books on this subject recently and if you want something that you can actually make with only hand tools stop looking. It doesn't take long at all to put these together but I suggest you take your time and enjoy this great do it yourself project.

This book is the kind of book that a survivalist and/or a self sufficiency person even the famous MacGyver would have used for those situations that can be challenging .The book is easy to read on how to build your own single or double barreled shot gun and I have read from other people that the gun does work.

This guy gets down to the business of making good, cheap, reliable fire arms at home with nothing at all. He shows what a waste of time it is to try and make "Black Powder" and shows you much easier and effective ways to make better quality lead propellant. This is the book you want! ! !

I bought this book way back in 1987... the information is good in terms of the concept it addresses, that being to make a usable firearm out of little or nothing with only basic tools and stock hardware. The arms covered are not intended as "sporting" or "recreational" arms, but as "last ditch" weapons under dire conditions and situations. This book gives you a weapon that WILL function with a

reasonable degree of reliability and about as safe as such a weapon can be made from the quality of materials used. The book corrects some of the more dangerous construction flaws as outlined in sections of U.S. military survival manuals that cover the construction of such weapons. In the end... such weapons are dangerous to the user, but the concept of this book is not to make a perfectly "safe" firearm... it is intended as a construction manual that will put a functioning weapon in your hands that, if used ...might secure you a better weapon from the enemy, or at least put a rabbit in the pot. In short... it is a weapon and that is always better than no weapon when the crap hits the fan and you have little or no other alternative and such a weapon becomes a measured risk worth taking. The book is well written and VERY informative on the use of crude materials and basic tools to create the weapons outlined, and FAR better and more "doable" than what you will find in most military manuals or civil works on this basic level of construction. Buy the book... it's worth every penny.

History, chemistry, engineering, safety, it's all there. I really enjoyed reading it. Lots of very useful and completely detailed info here. (I am a gunsmith as well). A real hoot. It will show you how to make a survival rifle that could just save your life as well.

Nothing semi or automaticPretty easyGood reference for what pipes to use on bigger builds (assault rifles)also good for PSI on ammo and what-notNothing to buy off the shelves though.

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

Guns Danger & Safety 2nd Edition: An Essential Guide In Firearm Ammunition, Loading, Shooting, Storage and Safety (Guns, Guns & Ammo, Ammunition, Hunting, ... Loading, Targets, Handguns, Gun Storage) Homemade Guns And Homemade Ammo Firearms Guide 5th Edition: The Most Extensive Guns & Ammo Reference Guide and Schematics Library in the World! Badass LEGO Guns: Building Instructions for Five Working Guns Life Insurance Sales Ammo: What To Say In Every Life Insurance Sales Situation Life Insurance Sales Ammo Homemade Sweet and Savory Pies: Traditional Recipes Plus Low Carb, Ketogenic, Paleo, Vegetarian Pies and All You Need to Know about Baking (Low Carb Desserts & Homemade Pies) The Best Homemade Kids' Snacks on the Planet: More than 200 Healthy Homemade Snacks You and Your Kids Will Love Homemade Bread Recipes: The Top Easy and Delicious Homemade Bread Recipes! The Prepper's Guide to Caches: How to Bury, Hide, and Stash Guns and Gear Traders, Guns and Money: Knowns and unknowns in the dazzling world of derivatives Revised edition (Financial Times (Prentice Hall)) My Appetite for Destruction: Sex, and Drugs, and Guns NÃ¢â„¢â„¢ Roses Smile Now, Cry Later: Guns,

Gangs, and Tattoos-My Life in Black and Gray All Star Western Vol. 1: Guns and Gotham (The New 52) The Mac Man: Gordon B. Ingram and his Submachine Guns Guns, Germs, and Steel: The Fates of Human Societies Guns, Germs and Steel: The Fate of Human Societies Ships of Oak, Guns of Iron: The War of 1812 and the Forging of the American Navy ILLUSTRATED BOOK OF GUNS: An Illustrated Directory of Over 1,000 Military and Sporting Firearms Guns, Germs, and Steel: The Fates of Human Societies | Summary

[Dmca](#)