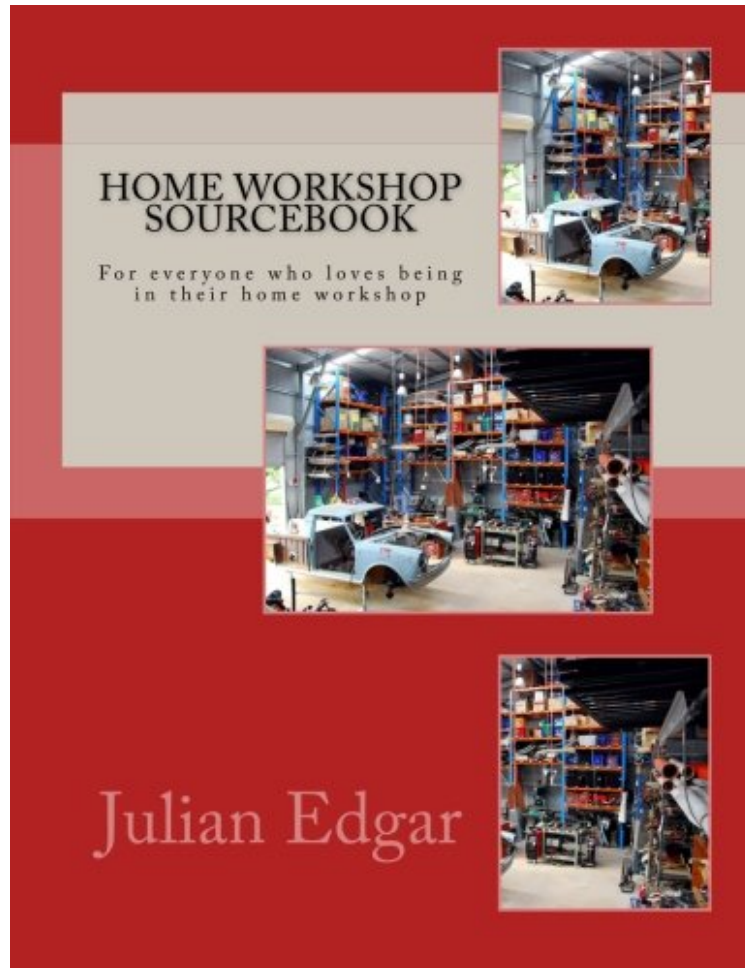


[Download pdf ebook] Home Workshop Sourcebook: For everyone who loves being in their home workshop

Home Workshop Sourcebook: For everyone who loves being in their home workshop

Julian Edgar

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#7007699 in Books 2013-03-28 Original language: English PDF # 1 11.00 x .33 x 8.50l, .75 #File Name: 1482744759140 pages | File size: 29.Mb

Julian Edgar : Home Workshop Sourcebook: For everyone who loves being in their home workshop before purchasing it in order to gauge whether or not it would be worth my time, and all praised Home Workshop Sourcebook: For everyone who loves being in their home workshop:

0 of 0 people found the following review helpful. Four Stars By Ralph French Whole range of good and practical ideas..
Ralph Brisbane 0 of 0 people found the following review helpful. Fantastic book. Lots of informed discussion and great ideas
By Mathew Crago Fantastic book. Lots of informed discussion and great ideas. Very enjoyable style.

Love being in your home workshop? You'll love this book then. Inside you'll find a detailed, step-by-step description of building a large home workshop - from levelling the ground and constructing the building to placing the machine tools in the finished workshop... and everything in between. Lighting, storage, layout and power - it's all covered in a

practical, down-to-earth style. Have space for only a more modest workshop? That's included as well. Building workbenches that are solid, cheap and long-lasting - that's in this book too. There's also a multitude of material on tools and techniques - from using hand files to multimeters, from wiring electrical relays to using taps and dies to make threads, from welding techniques to sharpening drill bits. Always wondered about using jigs, guides and templates? Or what you should look for when selecting a sheet metal folder? It's all in here. You'll also find a host of interesting single-page snippets - building a turbo exhaust manifold for a Toyota Prius, cheap but effective DIY electronics, how to form lips on steel tube - and many others. With over 250 photos and diagrams - most in full colour - this is an easy to understand and fascinating read.

About the Author Julian Edgar started his working life freelancing for photography magazines. He then worked as a secondary school teacher for eight years, teaching humanities, before leaving teaching and becoming a full-time automotive writer. He edited a national Australian automotive print magazine before becoming editor of AutoSpeed, an online car magazine. Along the way he wrote extensively for Silicon Chip, an electronics hobbyist magazine, while contributing articles to publications in Australia, the UK and the US on cars, model railways, cycling and renewable energy. Books by the author: 21st Century Performance, Clockwork Media, 2000 High Performance Electronics for Cars, Silicon Chip Publications, 2004 (co-authored with John Clarke) Amateur Car Aerodynamics Sourcebook, CreateSpace, 2013 Inventors and Amateur Engineers Sourcebook, CreateSpace, 2013 Home Workshop Sourcebook, CreateSpace, 2013 DIY Car Electronic Modification Sourcebook, CreateSpace, 2013 DIY Testing of Car Modifications, CreateSpace, 2013 Tuning Programmable Engine Management, CreateSpace, 2014 Hybrid and Electric Cars Amateur Sourcebook, CreateSpace, 2014 Thoughts about Driving, Car Modifications and Life, CreateSpace, 2014 DIY Suspension Development, CreateSpace, 2015