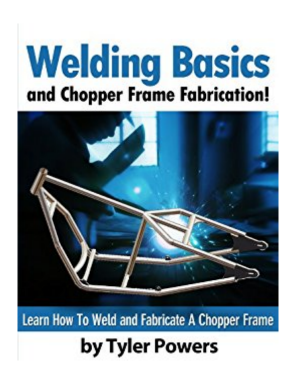
The book was found

Welding Basics And Chopper Frame Fabrication!





Synopsis

This document is designed for the Professional and the Novice. Welding Basics and Chopper Frame Fabrication: As a Professional, you may have been welding for years, but may haveforgotten some things or perhaps have slipped into some undesirablehabits. This will re-introduce you to safety issues, processes used, and assembly refreshers. On the other hand, if you are new to Chopper Fabrication and just starting out, this document will introduce you to some very important issues relating to the Chopper Fabrication process. ATTENTION: This was formatted from the pdf version of our guide and it's not perfect. It's not bad either. But we want to be upfront with you in the fact that some of the formatting will be off a bit, however the overall guide I believe you will find to be very useful and helpful. If you don't think so please request a refund:-)

Book Information

File Size: 472 KB

Print Length: 30 pages

Publisher: Custom-Choppes-Guide.com (December 19, 2011)

Publication Date: December 19, 2011

Sold by: A Digital Services LLC

Language: English

ASIN: B006ODLNOO

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #478,080 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #22 in Kindle Store > Kindle eBooks > Engineering & Transportation > Automotive > Motorcycles >

Repair & Performance #28 in Kindle Store > Kindle eBooks > Engineering & Transportation >

Engineering > Materials Science > Metallurgy #173 in Books > Engineering & Transportation >

Engineering > Materials & Material Science > Metallurgy

Customer Reviews

Price \$1.99, and in this case don't think that you will get more than you pay for. About 18 short pages of actual fabricationinfo. with a few nuggets of valuable details. If you are fabricating already you will want more specific information, if you are just getting started you will need a lot more.

Let me just start by saying the chopper "craze" is dead. only the true fans remain. sadly remnants of quick buck artists are still floating around the net...and this is a case in point.building a chopper frame is SERIOUS TECHNICAL WORK. get it wrong and you die (or get seriously hurt)... simple as that. there is SO MUCH MORE to building a frame than hacking a few tubes together and dropping in a motor etc.I would suggest for anyone SERIOUSLY interested in this topic to check out industry leaders in the field and draw from their advice. the good ones will be happy to help. Look up books by DHC or RedBarronchoppers.Com they supply tons of free info to newbies and the site is quite addictivelet me restate this one more time: DO NOT RISK YOUR LIFE following cheap ebook advice.

Download to continue reading...

Welding Basics and Chopper Frame Fabrication! Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics - Includes techniques you can use for home and automotive repair, metal fabrication projects, sculpture, and more Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics Frame by Frame Sheet Metal Fabrication Basics (Biker Basics) Study Guide for Jeffus/Burris' Welding and Metal Fabrication Welding and Metal Fabrication Minimization of Welding Distortion and Buckling: Modelling and Implementation (Woodhead Publishing Series in Welding and Other Joining Technologies) Principles of Industrial Welding: A Text for Students and Others Interested in Welding Welding Handbook, Vol. 1: Welding Science and Technology Welding Handbook. Volume 2: Welding Processes, Part 1 Bike, Scooter, and Chopper Projects for the Evil Genius Chopper: A History of America Military Helicopter Operators from WWII to the War on Terro How to Build a West Coast Chopper Kit Bike (Motorbooks Workshop) How to frame a house; or, House and roof framing (a practical of laying out, framing and raising timber house on the balloon principle, system of roof framing, the whole making) ISDN and Broadband ISDN with Frame Relay and ATM (4th Edition) Mat Cutting and Calculations (How to Frame Book 1) 2012 IBC Structural/Seismic Design Manual Volume 2: Examples for Light-Frame, Tilt-up and Masonry SEAOC Structural/Seismic Design Manual 2009 IBC Vol 2: Building Design Examples for Light-Frame, Tilt-up and Masonry Fuselage Frame Boats A guide to building skin kayaks and Canoes

Dmca