

Building a Portable Steam Engine: A Guide for Model Engineers

By Tony Webster



Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster

This practical guide to constructing a model of "the Lampitt" portable steam engine is essential reading for any model engineer with limited experience who wishes to build a model capable of carrying out real work

This practical, instructional book describes the construction of a model of "the Lampitt" portable steam engine, which dates back to 1862, and which provided rotative power to drive threshing machines, circular saws, feed mills, and other farm machinery. The construction of every component is described in precise detail, and the text is supported by many helpful step-by-step photographs. In addition, useful advice is provided about obtaining materials and about the tools that are required to equip a model-engineering workshop. Accordingly, the information provided in this fascinating book will enable the reader to construct not only the Lampitt engine, but also many other engineering models in the future. When the reader has finished building "the Lampitt" they will, in effect, have completed an engineering apprenticeship, and will have a model engine of which they can be proud and which fully reveals the skills that they have learned.



Download Building a Portable Steam Engine: A Guide for Mode ...pdf



Read Online Building a Portable Steam Engine: A Guide for Mo ...pdf

Building a Portable Steam Engine: A Guide for Model Engineers

By Tony Webster

Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster

This practical guide to constructing a model of "the Lampitt" portable steam engine is essential reading for any model engineer with limited experience who wishes to build a model capable of carrying out real work

This practical, instructional book describes the construction of a model of "the Lampitt" portable steam engine, which dates back to 1862, and which provided rotative power to drive threshing machines, circular saws, feed mills, and other farm machinery. The construction of every component is described in precise detail, and the text is supported by many helpful step-by-step photographs. In addition, useful advice is provided about obtaining materials and about the tools that are required to equip a model-engineering workshop. Accordingly, the information provided in this fascinating book will enable the reader to construct not only the Lampitt engine, but also many other engineering models in the future. When the reader has finished building "the Lampitt" they will, in effect, have completed an engineering apprenticeship, and will have a model engine of which they can be proud and which fully reveals the skills that they have learned.

Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster Bibliography

Rank: #2399133 in BooksPublished on: 2015-05-01Original language: English

• Number of items: 1

• Dimensions: 10.30" h x .50" w x 8.60" l, .0 pounds

• Binding: Hardcover

• 128 pages

Download Building a Portable Steam Engine: A Guide for Mode ...pdf

Read Online Building a Portable Steam Engine: A Guide for Mo ...pdf

Download and Read Free Online Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster

Editorial Review

About the Author

Tony Webster is a fully trained agricultural engineer who teaches design and technology. He constructed a model traction engine in the scale of two inches to the foot, which was run for 14 years at many traction engine rallies and model rallies, as well as a steam wagon in three-inch scale, a further portable engine, and a Titan tractor driven by a petrol engine.

Users Review

From reader reviews:

Harold Graham:

Why don't make it to become your habit? Right now, try to ready your time to do the important behave, like looking for your favorite reserve and reading a e-book. Beside you can solve your long lasting problem; you can add your knowledge by the book entitled Building a Portable Steam Engine: A Guide for Model Engineers. Try to make book Building a Portable Steam Engine: A Guide for Model Engineers as your good friend. It means that it can to be your friend when you experience alone and beside regarding course make you smarter than previously. Yeah, it is very fortuned in your case. The book makes you far more confidence because you can know everything by the book. So, we need to make new experience in addition to knowledge with this book.

Rose Rowe:

Do you one of the book lovers? If yes, do you ever feeling doubt if you are in the book store? Aim to pick one book that you never know the inside because don't determine book by its protect may doesn't work the following is difficult job because you are frightened that the inside maybe not seeing that fantastic as in the outside appearance likes. Maybe you answer might be Building a Portable Steam Engine: A Guide for Model Engineers why because the great cover that make you consider concerning the content will not disappoint you. The inside or content is actually fantastic as the outside or perhaps cover. Your reading sixth sense will directly show you to pick up this book.

Beverly Harrison:

In this age globalization it is important to someone to receive information. The information will make you to definitely understand the condition of the world. The fitness of the world makes the information much easier to share. You can find a lot of recommendations to get information example: internet, newspapers, book, and soon. You can view that now, a lot of publisher which print many kinds of book. The particular book that recommended to you is Building a Portable Steam Engine: A Guide for Model Engineers this guide consist a lot of the information with the condition of this world now. This kind of book was represented just how can the world has grown up. The words styles that writer make usage of to explain it is easy to understand. Often the writer made some study when he makes this book. That's why this book suitable all of you.

James Coles:

Don't be worry when you are afraid that this book will certainly filled the space in your house, you may have it in e-book means, more simple and reachable. This specific Building a Portable Steam Engine: A Guide for Model Engineers can give you a lot of friends because by you investigating this one book you have issue that they don't and make you more like an interesting person. This particular book can be one of one step for you to get success. This publication offer you information that probably your friend doesn't realize, by knowing more than different make you to be great folks. So , why hesitate? Let me have Building a Portable Steam Engine: A Guide for Model Engineers.

Download and Read Online Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster #X4081ZLCIBP

Read Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster for online ebook

Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster books to read online.

Online Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster ebook PDF download

Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster Doc

Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster Mobipocket

Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster EPub