

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:

William Pak:

Spent a free time and energy to be fun activity to complete! A lot of people spent their free time with their family, or their very own friends. Usually they doing activity like watching television, planning to beach, or picnic inside the park. They actually doing same thing every week. Do you feel it? Do you wish to something different to fill your own personal free time/ holiday? Can be reading a book might be option to fill your cost-free time/ holiday. The first thing you will ask may be what kinds of reserve that you should read. If you want to try look for book, may be the book untitled Building a Portable Steam Engine: A Guide for Model Engineers can be very good book to read. May be it is usually best activity to you.

William Davis:

Reading a book to get new life style in this 12 months; every people loves to examine a book. When you go through a book you can get a lots of benefit. When you read ebooks, you can improve your knowledge, since book has a lot of information into it. The information that you will get depend on what kinds of book that you have read. In order to get information about your examine, you can read education books, but if you want to entertain yourself you can read a fiction books, this sort of us novel, comics, and also soon. The Building a Portable Steam Engine: A Guide for Model Engineers offer you a new experience in looking at a book.

Athena Thornton:

As we know that book is very important thing to add our know-how for everything. By a book we can know everything we would like. A book is a group of written, printed, illustrated or even blank sheet. Every year has been exactly added. This publication Building a Portable Steam Engine: A Guide for Model Engineers was filled with regards to science. Spend your spare time to add your knowledge about your scientific disciplines competence. Some people has different feel when they reading a new book. If you know how big benefit of a book, you can sense enjoy to read a e-book. In the modern era like now, many ways to get book which you wanted.

Lauren Miner:

A lot of reserve has printed but it differs from the others. You can get it by web on social media. You can choose the very best book for you, science, witty, novel, or whatever through searching from it. It is known as of book Building a Portable Steam Engine: A Guide for Model Engineers. You can contribute your knowledge by it. Without leaving behind the printed book, it might add your knowledge and make an individual happier to read. It is most critical that, you must aware about book. It can bring you from one location to other place.

Download and Read Online Building a Portable Steam Engine: A Guide for Model Engineers By Tony Webster #N8EM3AD1SPU

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