

The book was found

# Launch Vehicles Pocket Space Guide: Heritage Of The Space Race (Pocket Space Guides)



## **Synopsis**

Space junkies and armchair astronauts are provided with comprehensive, handy references for a variety of space-related missions, vehicles, and concepts in this pocket-sized series. Compiled with the cooperation of NASA, each topic-specific reference features relevant statistics, photographs, and the stories behind each project. Books on manned missions include crew photographs, information on patches and equipment, and flight statistics such as time in space, distance traveled, and mission objectives. Photographs and statistics for launch vehicles, orbiters, probes, and experimental equipment are featured in each equipment-specific reference. Covering such design elements as propellants, tanks, engines, and payloads, this detailed look at the mechanism that gets it all started describes 259 types of launch vehicles developed by China, the European Space Agency, Japan, Russia, and the United States.

## **Book Information**

Series: Pocket Space Guides

Paperback: 96 pages

Publisher: Collector's Guide Publishing, Inc. (March 1, 2006)

Language: English

ISBN-10: 1894959280

ISBN-13: 978-1894959285

Product Dimensions: 4.5 x 0.2 x 7 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 8 customer reviews

Best Sellers Rank: #1,144,903 in Books (See Top 100 in Books) #104 in Books > Engineering & Transportation > Engineering > Aerospace > Propulsion Technology #1172 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #1497 in Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science

## **Customer Reviews**

Michael Lennick is an acclaimed author and filmmaker whose work often deals with science and society. His award-winning TV series "Rocket Science" detailed the history of humanity's first steps into space and won the Houston Worldfest Gold "Remi" for Best Direction in a Documentary Series. He lives in Bala, Ontario, Canada.

Its a bit cryptic ... the genealogy of each rocket is left for you to figure out ... i.e. the US rockets ...

which one is a Lockheed design ? .. which is Boeing ? the other burning question is "how big are these rockets relative to each other ?" ... a simple page with line drawings of each rocket side x side to see their relative size could have replaced a lot of unnecessary text. Its a good value book if you just want to skip across the surface. I'm a bit disappointed but its ok as a quick reference.

Was expecting either a historical summary or a technical data factbook Book is a haphazard mix of both. No rhyme and reason to the layout. Good data, although by no means complete. 3 stars because I'm feeling generous.

This book is a bit of a disappointment. Although the second half of the book is a photographic section of launch vehicles and has some illustrative value, the first part, which should have been a technical description with illustrations/drawings is incomplete as many launch vehicles are not covered (focus is on U.S. manned launch vehicles mainly- and the shuttle is not described). I guess there is too much information that needs to be included but not enough space in a 100-page booklet. A Launch Vehicles space guide should have come in a two-set package or in a larger book.

This is a great quick reference for spaceflight past and present history. I use it when I'm reading a book about rockets and have a quick question. The book tells what the rockets are, when these craft were used, and how they were used to launch both man and machine into space. It has nice color pictures, as well as quick specs to convey to the reader the magnitude and scale of the power and size of these vehicles. I really like the way that the guide gives you side by side pictures of each country and/or space agencies entire menu of vehicles. You are also provided with quick specs that will point out the major differences between each them. The price is right, and I recommend it be made a part of your book shelf.

Rockets have been around as launch vehicles since the late 1940's. This book tells the simple story of the world's launchers from Russia's Sputnik to China's Long March. This easy to read and understand book is a great primer on the subject. Writer Michael Lennick has tackled a large subject and made it fun. The photography alone makes this a feast for the eyes. Some that have rarely been seen outside of their native country. Great for model makers!

This is a surprising amount of information in such a small format. Anyone interested in rockets will find this to be a valuable reference for all the specifications (lengths, widths etc.) that are so hard to

find, as well as brief histories of space launch vehicles of today and yesterday. There are also plenty of illustrations.

This was an interesting and informative book for our whole family. Very easy to read, hard to put down! Glad to see this is part of a series!

Beautifully researched and well presented. A fascinating look at the subject.

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

Launch Vehicles Pocket Space Guide: Heritage of the Space Race (Pocket Space Guides)  
Standard Catalog Of Die-Cast Vehicles: Identification And Values, Revised Edition (Standard Catalog of Die-Cast Vehicles) The World Encyclopedia of Tanks & Armoured Fighting Vehicles: Over 400 Vehicles And 1200 Wartime And Modern Photographs Firing A Rocket : Stories of the Development of the Rocket Engines for the Saturn Launch Vehicles and the Lunar Module as Viewed from the Trenches (Kindle Single) pocket guides Oslo, 4th: Compact and practical pocket guides for sun seekers and city breakers (Thomas Cook Pocket Guides) The Kerbal Player's Guide: The Easiest Way to Launch a Space Program Traveller Hero Book Two: Adventure in Charted Space: The Imperium, Gadgets, Vehicles, Robots and Starships Non-Rocket Space Launch and Flight Spacecraft Structures and Mechanisms from Concept to Launch (The Space Technology Library, Vol. 4) Monte Carlo Pocket Guide, 4th: Compact and practical pocket guides for sun seekers and city breakers (Thomas Cook Pocket Guides) Antigua Pocket Guide, 2nd: Compact and practical pocket guides for sun seekers and city breakers (Thomas Cook Pocket Guides) Barbados Pocket Guide, 2nd: Compact and practical pocket guides for sun seekers and city breakers (Thomas Cook Pocket Guides) Dusseldorf Pocket Guide, 3rd: Compact and practical pocket guides for sun seekers and city breakers (Thomas Cook Pocket Guides) Miller's Collecting Diecast Vehicles (Miller's Collector's Guides) Hudson River Valley National Heritage Area: Heritage Site Guidebook, Second Edition The American Heritage Essential Student Thesaurus (American Heritage Dictionary) The Russian Heritage Cookbook: A Culinary Heritage Preserved in 360 Authentic Recipes Bahrain: Island Heritage (Arabian Heritage) Peranakan Heritage Cooking (Singapore Heritage Cooking) The American Heritage Dictionary: Fourth Edition (American Heritage Dictionary of the English Language)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help