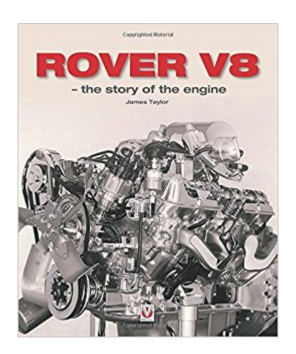


The book was found

Rover V8 - The Story Of The Engine





Synopsis

Prepare for the complete story of the ultimate engine, the Rover V8. Starting as a General Motors design in 1961, it was withdrawn three years later for cheaper technology. The engine wound up with the UK company Rover by chance, and that $\tilde{A}\phi\hat{a} - \hat{a}_{,,\phi}$ where it gained special status when it entered production in 1967. Rover V8 $\tilde{A}\phi\hat{a} - \hat{a}\phi$ The Story of the Engine brings you the story of this awesomely powerful, compact, and light engine and how it proved itself time and time again, and where it stands on the mountain today.

Book Information

Hardcover: 144 pages

Publisher: Veloce Publishing (July 15, 2017)

Language: English

ISBN-10: 1787110265

ISBN-13: 978-1787110267

Product Dimensions: 10.2 x 0.6 x 8.6 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #730,444 in Books (See Top 100 in Books) #270 inà Books > Arts & Photography > Vehicle Pictorials > Automotive #456 inà Books > Engineering & Transportation > Automotive > History #1725 inà Â Books > Engineering & Transportation > Transportation > History

Customer Reviews

James Taylor is a prolific writer in the automotive world, well known for the breadth of his knowledge and his painstaking research. Some of his books have appeared in foreign languages, and his own linguistic ability has enabled him to translate other books from both French and German. He has written several Â books in Herridge & Sons ââ ¬â,,¢ â⠬œFactory-Original â⠬• series, including Â Factory-Original Ford Capri Mk1, Â Â Factory-Original Mercedes SL, Factory-Original Aston Martin DB4/5/6 and Factory-Original Mini Mk1 & Mk2. Â James lives in rural Oxfordshire with his wife and the younger two of his four children, surrounded by books about cars, and usually with something old and interesting in his garage.

Download to continue reading...

Red Rover: Inside the Story of Robotic Space Exploration, from Genesis to the Mars Rover

Curiosity Rover V8 - the story of the engine Rolls-Royce Merlin Manual - 1933-50 (all engine models): An insight into the design, construction, operation and maintenance of the legendary World War 2 aero engine (Owners' Workshop Manual) Modern Engine Blueprinting Techniques: A Practical Guide to Precision Engine Building (Pro) Marine Diesel Engine Basics ¢â ¬â œ A Beginners Guide to Marine Diesel Engine Maintenance The Easy-to-Read Little Engine that Could (The Little Engine That Could) The Little Book on Digital Marketing SEO - Search Engine Optimization: Tips and tricks for keyword research in SEO or Search Engine Optimization SEO Made Simple (second edition): Search Engine Optimization Strategies For Dominating The World's Largest Search Engine Small Engine Repair - Quick and Simple Tips to Get Your Small Engine Running Again How To Build A Steam Engine: Build a Steam Engine from Scratch - Full Beginners Guide with Drawings - Easy to understand - Mostly hand tools - Small amount of lathe work - Many built already They Made America: From the Steam Engine to the Search Engine: Two Centuries of Innovators Mars Rover Curiosity: An Inside Account from Curiosity's Chief Engineer Make a Raspberry Pi-Controlled Robot: Building a Rover with Python, Linux, Motors, and Sensors Wild Rover No More: Being the Last Recorded Account of the Life and Times of Jacky Faber (Bloody Jack Adventures) Wild Rover No More: Being the Last Recorded Account of the Life & Times of Jacky Faber Wild Rover No More: Being the Last Recorded Account of the Life & Times of Jacky Faber (Bloody Jack Adventures Book 12) Holy Rover: Journeys in Search of Mystery, Miracles, and God Two Weeks in a Land Rover: On Safari in Tanzania Across the Sahara by Land Rover to West and Central Africa [What the Hell Are We Doing Here!] Thomas the Tank Engine Story Collection

Contact Us

DMCA

Privacy

FAQ & Help