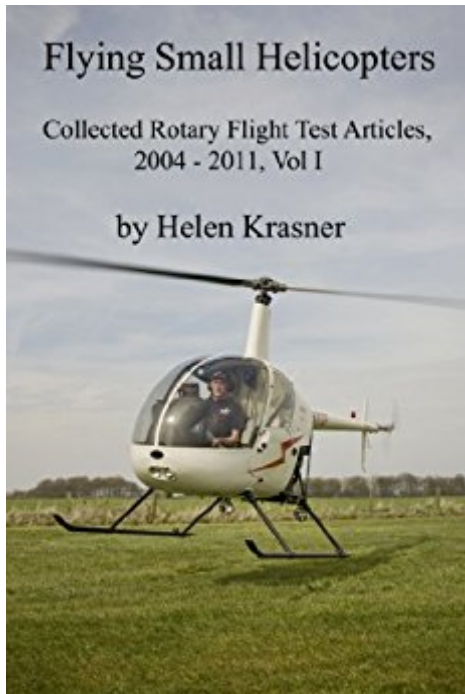


The book was found

Flying Small Helicopters (Collected Rotary Flight Test Articles, 2004 - 2011)



Synopsis

This is a collection of flying instructor Helen Krasner's flight test articles, which were originally published in 'Today's Pilot' and some other aviation magazines. The first in a proposed series of four books, this one looks at the smaller helicopters on which most people learn to fly, such as the Robinson R22, R44, Schweizer 300CBi, and Bell 206 JetRanger. Each helicopter is described in detail, with an account of Helen's personal experiences of what it is like to fly it for the first time. It is thus much more than a theoretical textbook account. There is also a section on the history of each type, and detailed specifications. Where possible, a photo of each helicopter is included. This book is aimed at anyone interested in helicopter flying, whether they already fly helicopters, hope to in the future, fly models, or simply find rotary aircraft fascinating. It would also make an excellent gift for any rotary enthusiast. It contains a great deal of detail, and is over 27,000 words in length. Future books will cover flying 'Popular Helicopters', 'Historic Helicopters' and 'More Unusual Helicopters'.

Book Information

File Size: 1373 KB

Print Length: 86 pages

Publication Date: January 30, 2012

Sold by:Ã ª Digital Services LLC

Language: English

ASIN: B0073SJDMI

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #718,409 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #47 inÃ ª Kindle Store > Kindle eBooks > Nonfiction > Sports > Miscellaneous > Air Sports & Recreation #110 inÃ ª Books > Sports & Outdoors > Miscellaneous > Air Sports & Recreation #203 inÃ ª Kindle Store > Kindle eBooks > Engineering & Transportation > Transportation > Aviation > Piloting & Flight Instruction

Customer Reviews

Excellent book giving a nice overview of small helicopters . Anyone looking for more information on

flying helicopters would enjoy this book.

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

Flying Small Helicopters (Collected Rotary Flight Test Articles, 2004 - 2011) Audio Visual, Subtitling and Film Translation Articles: Compilation of Audio Visual, Subtitling and Film Articles submitted to translationjournal.net (Articles from Translation Journal Book 6) ISO 7711-3:2004, Dentistry - Diamond rotary instruments - Part 3: Grit sizes, designation and colour code The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series) How to Write Articles for News/Mags, 2/e (Arco How to Write Articles for Newspapers & Magazines) Veterinary Clinics of North America: Small Animal Practice: Current Issues in Cardiology, September 2004, 34:5 (Veterinary Clinics of North America, 34:5 September 2004) The Flying Machine Book: Build and Launch 35 Rockets, Gliders, Helicopters, Boomerangs, and More (Science in Motion) The Art and Science of Flying Helicopters A Pilot's Tale - Flying Helicopters In Vietnam High-flying Helicopters (Amazing Machines) Instructor Test Prep 2018: Study & Prepare: Pass your test and know what is essential to become a safe, competent flight or ground instructor  from ... in aviation training (Test Prep series) Weight Watchers Complete Food Companion 2004 - Points Values for Over 17,500 Food Items - Over 1,900 Core Plan Foods - Paperback - 2004 Edition Private Secondary Schools 2003-2004 (Private Secondary Schools, 2004) More Quick Rotary Cutter Quilts (For the Love of Quilting) Rotary Cutting Revolution: New One-Step Cutting, 8 Quilt Blocks ROTARY INSTRUMENTS IN ENDODONTICS- A REVIEW Mazda Rotary-engined Cars: From Cosmo 110S to RX-8 Master the Miller Analogies Test 2004 (Arco Master the Miller Analogies Test) Flying Rubberneckers: High Flying Fun for the Airport and Plane Why Don't Jumbo Jets Flap Their Wings?: Flying Animals, Flying Machines, and How They Are Different

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)