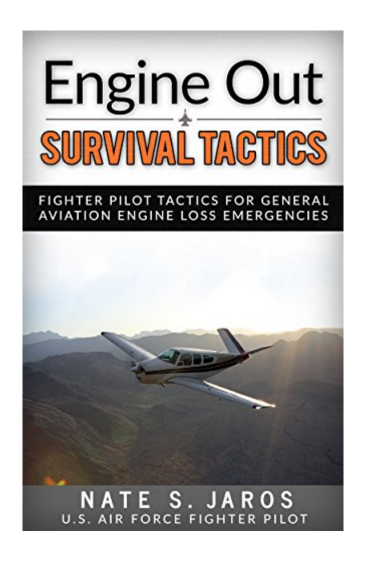
The book was found

Engine Out Survival Tactics: Fighter Pilot Tactics For General Aviation Engine Loss Emergencies





Synopsis

Are you prepared to handle an engine loss event in your single engine piston aircraft? Are you current and trained in all aspects of the General Aviation engine loss situation? What is your best glide speed, best glide ratio? Do you know where High Key is? Did you know that about 30% of all General Aviation single engine aircraft crashes are the result of a mechanical engine failure? Are you prepared? Seriously...are you ready? Engine Out Survival Tactics is a book for single engine General Aviation pilots, Certified Flight Instructors, and Flight Schools and will teach you advanced engine loss recovery techniques from the unique perspective of a US Air Force Fighter Pilot and Lockheed Test Pilot. This book will take your knowledge and preparedness to the next level!With advanced discussions on glide ratios, emergency procedures, critical action checklist steps, landing site selection, the gear up or down debate, and military style overhead and straight-in engine out landing procedures, Engine Out Survival Tactics takes your knowledge and training to a higher level that has never before been taught to General Aviation pilots. There is also an excellent overview of engine loss training and options when in Instrument Meteorological Conditions as well ways to use your modern engine monitor to identify a pending engine loss event. Engine Out Survival Tactics also includes real life engine loss stories from real pilots. Hear what happened to them, and how they survived!If you are uncertain about your ability to safely recover your single engine aircraft, in any situation, and SURVIVE...then this is the book for you.Learn the tactics that can save your life!

Book Information

File Size: 5388 KB

Print Length: 185 pages

Simultaneous Device Usage: Unlimited

Publisher: BookBaby; 1 edition (June 30, 2016)

Publication Date: June 30, 2016

Sold by: A Digital Services LLC

Language: English

ASIN: B01HTWFPQU

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #46,566 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #4 in Kindle Store > Kindle eBooks > Engineering & Transportation > Transportation > Aviation > Piloting & Flight Instruction #25 in Books > Engineering & Transportation > Transportation > Aviation > Piloting & Flight Instruction #7631 in Kindle Store > Kindle eBooks > Nonfiction

Customer Reviews

Nate "Buster" Jaros's Engine Out Survival Tactics is a truly thought provoking piece that shows how unprepared general aviation pilots are for an engine out emergency compared with our counterparts in military aviation. The book covers the statistics, but shows that an engine failure is not a death sentence if we as pilots spend some time to prepare for it. The military guys have found the best practices to follow to prepare for the day when the engine quits, including emphasis on memorization of the bold print checklist items, recurrent training, and energy management. The most useful part is that the book offers suggestions on how to train effectively for an engine out and how to visualize a glide path. For the price of 2 gallons of AVGas and a couple hours of your time, you can very well learn something that can save your life. The reason I think this kind of knowledge can save your life is because I've been there. My story is part of the book. The reason I was able to tell it is because the critical decisions about tactics on how to handle the emergency were made months beforehand, from the comfort and safety of my desk. Spend that time, form your strategy, and you will have the ability to handle the situation should it happen to you. You owe your passengers nothing less.

While short in pages, this indepth discussion of engine out tactics provides thorough coverage of an often under explored subject. The author brings his knowledge and training gained flying F-16's to the realm of single engine GA flying in an interesting and practical way. Definitely worth the read for both the information and the change in mindset one may experience. Once read, grab your favorite CFI, and practice these potentially life-saving techniques in the planes you fly.

Nate provides valuable insight for GA pilots on how to train and prepare for engine out emergencies. I recommend all GA pilots have this book as a part of their aviation library. I have flown general aviation airplanes for the last 23 years (the last ten in a Beechcraft Bonanza, additionally I fly gliders) and until I had read this book, I had not reconciled powered flight engine out emergency with the normal flight and mental calculus of soaring flight. Ben's adaptation of proven Air Force methodologies translated through a Fighter Pilot's expedient thought process provides GA pilots the

"numbers" required for an engine out emergency. Moreover, he provides a training methodology to practice the procedures and gain confidence so that when the emergency happens one can meet the challenge. The book is well organized and is a guick read.

Really enjoyed reading this book I learned to fly in the mid 70's I was taught to chop the power at pattern altitude in downwind then it only counted if you stuck the numbers. Although I had the basics of what my glide ratios and glide distance per 1000 feet are for the planes that I fly, Nate really gives a blueprint that is easy to read, understand and put in practice. I downloaded the kindle version this really works great for me as I find myself reading and rereading even if its on my phone while standing in line. There is so much great information here I find something new that I will use and think about on any flight. Myself I've had a blast practicing and learning something new, a really nice change to just getting from point A to B with everyone happy. A must read for sure..

Nate's Engine Out Survival Tactics is a must read for all GA pilots. The in depth explanation of how to deal with engine out is outstanding. The military expertise that Nate provides was really an eye opener for me and made me realize how deficient the GA training and pilot proficiency for forced landing actually is. Nate provides solid, data based numbers to use during the engine out event. To think that I only see an engine out scenarios during my BFR is pretty scary. Nate's experience and military training will be invaluable in my future training. I encourage all GA pilots to get a copy of his book. When I started with the first page, I didn't quit reading until the book was finished. GREAT read !!!!

As a retired USAF fighter pilot (F-106 and F-15) and commercial (many Boeing aircraft) airline pilot, this book forces you to open and expand your thinking, plan and prepare your flying and have trust in engine out procedures. Most importantly it enables you to have key foreknowledge as to how best to fly and safely get your once single engine aircraft, now transformed into a glider, on the ground. I'd say mandatory reading for all GA aviators who want to increase their margin of safety.

Download to continue reading...

Engine Out Survival Tactics: Fighter Pilot Tactics for General Aviation Engine Loss Emergencies Survival: Survival Guide: Survival Skills, Survival Tools, & Survival Tactics. Emergency Prepping, & Surving A Disaster! (First Aid, Survival Skills, Emergency ... Medicine, Bushcraft, Home Defense Book 1) Hair: Hair Loss: Learn About Hair Loss Prevention Methods and Regrowth Treatment: Hair Loss Cure: Hair Loss (Men's Health, Hair Loss Treatment, Regrow ... Loss Treatment for Woman,

Hair Loss Cure) The Comprehensive Hair Loss Guide: Hair Loss Treatment and Cure for Men and Women (Hair Loss Treatment for Women, Hair Loss Treatment for Men, Hair Loss ... Loss Remedies, Hair Loss Cure, Alopecia) Survival: DIY Survival Guide - Tactics That Everyone Should Know - Learn How to Survive a Disaster (Survival, Survival Guide, Prepping, SHTF Book 1) The Ultimate Survival Guide for Beginners: The Best Tactics And Tips To Survive Urban And Wilderness Disasters (Survival Guide, Survival for Beginners, Survival books) Survival How To Disappear Without a Trace, Find Food, Shelter and Water in Any Wilderness: (Survival Tactics, Survival Navigation) (Prepper Survival, How to Survive in The Forest) The Pilot's Manual: Ground School: All the aeronautical knowledge required to pass the FAA exams and operate as a Private and Commercial Pilot (The Pilot's Manual Series) Private Pilot Test Prep 2017: Study & Prepare: Pass your test and know what is essential to become a safe, competent pilot — from the most trusted source in aviation training (Test Prep series) Commercial Pilot Test Prep 2017: Study & Prepare: Pass your test and know what is essential to become a safe, competent pilot — from the most trusted source in aviation training (Test Prep series) Goldfrank's Manual of Toxicologic Emergencies (Toxicologic Emergencies (Goldfrank's)) Hair Loss Prevention: #1 Hair Loss Prevention And Reversal Techniques, Methods, Treatments And Remedies (Hair Loss, Hair Loss Cure, Hair Loss In Women, ... Protocol, Hair Loss Black book, Baldness) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) A Pilot's Guide to Aircraft and Their Systems (General Aviation Reading series) IP6: Nature's Revolutionary Cancer Fighter: Nature's Revolutionary Cancer-Fighter Jet Fighter School II: More Training for Computer Fighter Pilots (Top. gun) Aviation Maintenance Technician: General (Aviation Maintenance Technician series) Paracord: The Ultimate Paracord Projects - Learn How To Use Paracord For Survival (Survival Guide, Bracelet And Survival Kit, Prepper's Survival) Bushcraft Survival Guide: Important Bushcraft Skills To Survive In The Wild: (Bushcraft Outdoor Skills, Bushcraft Carving, Bushcraft Cooking, Bushcraft ... Survival Books, Survival, Survival Books)

<u>Dmca</u>