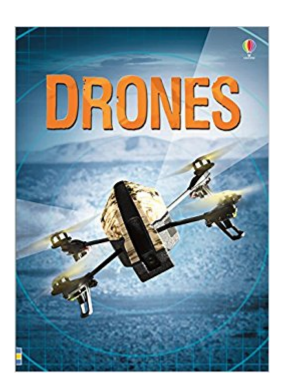


## The book was found

# **Drones IR**





### **Synopsis**

Where can drones fly that no human would dare? Why do engineers turn to nature to design new flying machines? Could a drone space rover reveal the secrets of distant planets? How can a fire rescue drone save lives? Fast, agile and cheap to build, drones offer all the benefits of flight with no risk to any pilot. Already vital tools for the world's armed forces, drones in our towns and cities could transform the way we live, work and play. This is an internet referenced title and additional information can be accessed online through the Usborne Books quicklinks website.

#### **Book Information**

Age Range: 3 and up

Paperback: 80 pages

Publisher: Usborne Books (2016)

Language: English

ISBN-10: 0794536557

ISBN-13: 978-0794536558

Package Dimensions: 8.2 x 6.1 x 0.4 inches

Shipping Weight: 8 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,083,960 in Books (See Top 100 in Books) #37 in Books > Children's

Books > Computers & Technology > Hardware & Robotics

#### **Customer Reviews**

Where can drones fly that no human would dare? Why do engineers turn to nature to design new flying machines? Could a drone space rover reveal the secrets of distant planets? How can a fire rescue drone save lives? Fast, agile and cheap to build, drones offer all the benefits of flight with no risk to any pilot. Already vital tools for the world's armed forces, drones in our towns and cities could transform the way we live, work and play. This is an internet referenced title and additional information can be accessed online through the Usborne Books quicklinks website.

#### Download to continue reading...

Drones The Mastery Collection: This book contains 2 books from the series Drones: The Professional Drone Pilot's Manual and Drones: Mastering Flight Techniques Drones: The Mastery Collection: 2 Books: Drones: The Professional Drone Pilot's Manual and Drones: Mastering Flight Techniques DIY Drones for the Evil Genius: Design, Build, and Customize Your Own Drones

Drones in the Classroom (Inside the World of Drones) The Complete Guide to Drones: Whatever your budget - Build + Choose + Fly + Photograph Drones: The Essential Handbook for Drone Enthusiasts Drones: An Illustrated Guide to the Unmanned Aircraft that are Filling Our Skies Drones (The Ultimate Guide): How they work, learning to fly, how to fly, building your own drone, buying a drone, how to shoot photos Drones: Mastering Flight Techniques Drones: The Professional Drone Pilot's Manual Dirt Bikes, Drones, and Other Ways to Fly Drones IR Livin' the Drone Life: An Insider's Guide to Flying Drones for Fun and Profit Eye of the Storm: NASA, Drones, and the Race to Crack the Hurricane Code (Scientists in the Field Series) Agricultural Drones Make: Drones: Teach an Arduino to Fly Getting Started with Drones: Build and Customize Your Own Quadcopter Drones in Society: Exploring the strange new world of unmanned aircraft Drones: Their Many Civilian Uses and the U.S. Laws Surrounding Them. Quadcopters and Drones: A Beginner's Guide to Successfully Flying and Choosing the Right Drone

Contact Us

DMCA

Privacy

FAQ & Help