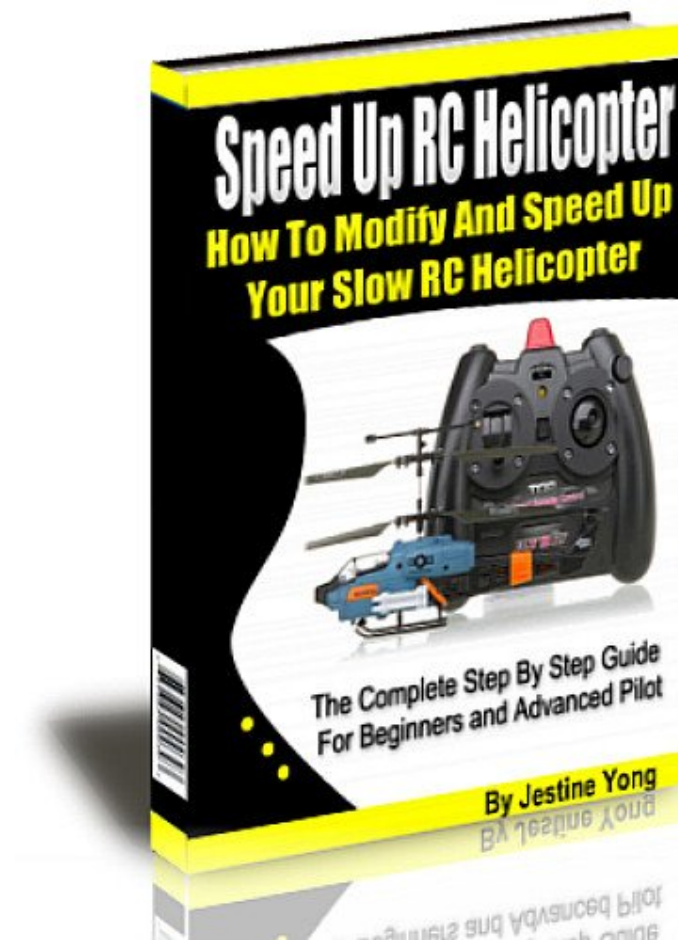


Preview of the Book

Speed Up RC Helicopter



Brought to you by Jestine Yong

<http://www.SpeedUpRCHelicopter.com>

Copyright@ All Rights Reserved

Warning! This is a copyrighted material; no part of this guide may be reproduced or transmitted in any form whatsoever, electronic, or mechanical, including photocopying, recording, or transmitting by any informational storage or retrieval system without expressed written, dated and signed permission from the author. You cannot alter, change, or repackage this document in any manner.

Jestine Yong reserves the right to use the full force of the law in the protection of his intellectual property including the contents, ideas, and expressions contained herein. Be aware that eBay actively cooperates in closing the account of copyright violators and assisting in the legal pursuit of violations.

DISCLAIMER AND/OR LEGAL NOTICES

The reader is expressly warned to consider and adopt all safety precaution that might be indicated by the activities herein and to avoid all potential hazards. This E-book is for informational purposes only and the author do not accept any responsibilities or liabilities resulting from the use of this information. While every attempt has been made to verify the information provided here, the author cannot assume any responsibility for any loss, injury, errors, inaccuracies, omissions or inconvenience sustained by anyone resulting from this information.

Limit of Liability / Disclaimer of Warranty:

The authors and publisher of this book and the accompanying materials have used their best efforts in preparing this program. The authors and publisher make no representation or warranties with respect to the accuracy, applicability, fitness, or completeness of the contents of this program. They disclaim any warranties (expressed or implied), merchantability, or fitness for any particular purpose. The reader is expressly warned to consider and adapt all safety precautions that might be indicated by the activities here in and to avoid all potential hazards. By following the instructions contained herein, the reader willingly assumes all risks in connection with such instructions. The authors and publisher shall in no event be held liable for any loss or other damages, including but not limited to special, incidental, consequential, or other damages. As always, the advice of a competent legal, tax, accounting or other professional should be sought.

This manual contains material protected under International and Federal Copyright Laws and Treaties. No parts of this manual shall be reproduced or transmitted by any means, electronic, mechanical, photocopying and recording or otherwise. Any unauthorized use of this material is prohibited. All product illustration, product names and logo are trademark of their respective manufacturers.

Content

Introduction.....6

Tools Needed.....13

Part I

How to make your RC helicopter to fly slightly faster.....18

Part II

How to make your RC helicopter to fly even faster.....27

Part III

How to make your RC helicopter to fly extremely fast.....34

Recommended RC Helicopter Websites.....42

Introduction

Technology is wonderful and over the past few years micro size helicopters have really come about in RC helicopter world. Lesser components have been used and these components have been shrunk down and have allowed manufacturers to create some great micro helicopters that are great for beginners and advanced pilots alike.

Imagine the fun of flying a micro helicopter over your house, living and dining rooms, buzzing around your cat or dog or even your office...It's all possible now with the newest micro helicopters.

Micro size helicopters come in a wide variety of models-from the full scale micro helicopter, to more advanced, fully metal construction of the Syma micro helicopters. Many times, the best micro RC helicopter is one that's simple in design and robust but offers hours of fun.





The main reason that makes these micro helicopters feasible is the use of

Part I

How to make your RC Helicopter to fly slightly faster



This modification is based on the model JXD331 Cobra 3 channel Co-axial RC helicopter. In this model, the transmitter design forward flight is

To read the rest of the chapter of “**Speed Up RC Helicopter**” (42 pages) please go to

<http://www.SpeedUpRCHelicopter.com>