

# Table of Contents

<b>Introduction .....</b>	<b>1</b>
About This Book .....	1
Foolish Assumptions .....	2
How This Book Is Organized .....	3
Part I: Getting Started with Drones .....	3
Part II: Before You Fly .....	3
Part III: The Miracle of Flight .....	4
Part IV: Aerial Photos and Videos .....	4
Part V: The Part of Tens .....	4
Icons Used in This Book .....	5
Beyond the Book .....	5
Where to Go from Here .....	6
<b>Part I: Getting Started with Drones .....</b>	<b>7</b>
<b>Chapter 1: Drones 101 .....</b>	<b>9</b>
What Are Drones? .....	9
Drones and the Military .....	12
General Atomics Predator .....	12
General Atomics Reaper .....	12
Elbit Systems Hermes 450 .....	14
Northrup Gruman Global Hawk .....	14
Boeing X-37B .....	15
Smaller drones .....	15
Growth in Consumer Drones .....	17
Planes .....	18
Helicopters .....	19
Multi-copters .....	20
Tiltrotors .....	21
Popular Uses for Drones .....	21
Remote sensing .....	22
Commercial aerial surveillance .....	22
Commercial and motion picture filmmaking .....	23
Oil, gas, and mineral exploration .....	23
Disaster relief .....	23
Real estate and construction .....	23
Recreational use .....	23

High-Flying Drone Companies.....	24
Google.....	24
DHL.....	25
Amazon.....	25
Facebook.....	25
GoPro.....	25
<b>Chapter 2: Picking the Drone That's Right for You.....</b>	<b>27</b>
Knowing Where to Start.....	28
How will you use your drone?.....	28
Drone features.....	29
Drones with Integrated Cameras.....	30
Integrated camera features.....	31
Buying a drone that has an integrated camera.....	33
Drones with Add-On Camera Support.....	35
Action cameras.....	36
Point-and-shoot/compact cameras.....	37
DSLR cameras.....	38
Cinema-quality cameras.....	39
Flight Controls.....	40
RC Transmitters.....	41
Mobile Apps.....	42
Batteries.....	43
Other Important Features.....	44
Where to Buy Your Drone.....	45
<b>Chapter 3: Picking the Best Camera for Your Needs.....</b>	<b>47</b>
Knowing How You Will Use Your Camera.....	48
Determining What Your Drone Supports.....	49
Weight Is Everything.....	49
Digital Camera Technology.....	51
Picking a point-and-shoot camera.....	55
Deciding on a DSLR camera.....	57
Acquiring an action camera.....	60
Balancing Features and Price.....	62
<b>Chapter 4: Finding Support and Resources.....</b>	<b>63</b>
Finding and Navigating Online Communities.....	64
Drone discussion forums.....	65
Understanding forum rules and etiquette.....	66
Using Social Media to Meet Drone Enthusiasts.....	67
Drone Meetups.....	69
Google Groups.....	72

Getting Drone News with Google Alerts .....	72
Enabling Google Alerts .....	73
Deleting Google Alerts.....	75
Editing Google Alerts.....	76
<b>Part II: Before You Fly.....</b>	<b>79</b>
<b>Chapter 5: Setting Up Your Drone .....</b>	<b>81</b>
Unboxing Your Drone .....	81
Propellers.....	82
Motor.....	83
Aircraft Airframe.....	84
Battery and charger.....	84
Protective hull and prop guards.....	85
Camera mount and gimbal.....	86
Transmitter.....	87
Instruction manual.....	88
Assembling Your Drone.....	88
Charging batteries .....	89
Checking for software updates .....	91
Getting Familiar with Your Aerial Camera.....	93
Using a GoPro.....	93
Configuring your GoPro .....	97
<b>Chapter 6: Staying Safe with Your Drone .....</b>	<b>101</b>
Avoiding Propeller Injuries .....	102
Propeller guards and protective hulls .....	103
Safety indicators .....	104
Reducing the Risk of Drone Crashes.....	106
Vortex ring state .....	106
GPS lock .....	107
Safely Handling Lithium Polymer Batteries.....	108
Properly charging a LiPo battery.....	108
Avoiding dropping or crashing your LiPo battery .....	109
Safely disposing of LiPo batteries.....	110
<b>Chapter 7: Knowing the Law .....</b>	<b>111</b>
Know Before You Fly in the United States.....	112
No-fly zones .....	116
State and local laws .....	116
Taking Matters Into Your Own Hands .....	120
Knowing the Laws in Other Countries.....	121

**Part III: Miracle of Flight..... 123****Chapter 8: Controlling Your Drone .....125**

Understanding How Your Drone Is Controlled.....	126
Radio Frequency.....	129
Wi-Fi Controls.....	130
GPS.....	131
Directional Control.....	132
Standard Mode.....	133
Heads Free Mode.....	133
First Person View.....	133
Other Flight Modes and Autopilots.....	134

**Chapter 9: Flight Basics .....137**

Pre-Flight Checklist.....	137
Environment.....	139
No-fly zone.....	139
Equipment spot check.....	139
First Aid Kit.....	140
Batteries.....	141
Inspection.....	141
Transmitter and ground station.....	142
Camera gear.....	142
Flying Your Drone.....	143
Flying with an RC.....	145
Calibrating your RC transmitter.....	146
Flying with smart devices.....	148
Landing.....	149
Knowing What to Do in an Emergency.....	152

**Chapter 10: Choosing When and Where To Fly.....155**

Choosing a Location for New Pilots.....	156
Flying Indoors.....	160
Securing the area.....	160
Knowing your drone.....	161
Using an indoor hull.....	161
Avoiding ceilings, floors, and walls.....	162
Stocking up on spare parts.....	162
Flying in Sub-Optimal Weather Conditions.....	163
Rain and snow.....	163
Windy days.....	164
Freezing temperatures.....	164

Night Flying .....	164
Knowing your drone .....	165
Understanding advanced piloting controls .....	166
Attaching lights to your drone .....	166
Flying in Populated Areas .....	166

## **Chapter 11: Maintaining Your Drone .....169**

Post Flight Maintenance .....	169
Creating a post-flight checklist.....	170
Storing your drone.....	177
DIY Repairs and Maintenance.....	179
How to find replacement parts for your drone.....	181
Finding a drone technician .....	182

## **Part IV: Aerial Photos and Videos ..... 183**

### **Chapter 12: Capturing Beautiful Photos and Video .....185**

The Importance of Light .....	185
Light Direction.....	186
White Balancing Like A Pro!.....	190
Working in Low Light .....	190
Choosing a Video Resolution .....	193
Choosing a Frame Rate .....	194
Planning Your Shoot .....	195
Purpose .....	195
Location .....	196
Timing.....	196
Execution .....	197

### **Chapter 13: Working with Shaky Footage .....199**

Using Camera Tricks to Minimize Shake .....	199
Camera adjustments to sharpen photos .....	200
Advanced flight modes.....	201
Stabilizing With a Gimbal.....	204
How to find a gimbal for your drone .....	205
Choosing the right gimbal .....	207
Stabilizing Footage after It Is Shot.....	208
Turbo Video Stabilizer .....	208
Adobe After Effects (AE) .....	208
YouTube.....	209



**Chapter 14: Working with Aerial Images and Footage . . . . .213**

- Importing Images and Video . . . . . 214
  - Importing images and video to a Windows machine . . . . . 216
  - Importing images and video to a Mac . . . . . 217
  - Importing images and video to a Chromebook . . . . . 218
  - SD Cards and SD Card Readers . . . . . 219
- Viewing Images and Video . . . . . 220
- Picture Editing Software . . . . . 221
  - iPhoto . . . . . 221
  - Chromebook and Pixlr . . . . . 222
  - Adobe Photoshop . . . . . 223
- Video Editing Software . . . . . 224
  - iMovie . . . . . 224
  - Adobe Premiere . . . . . 225
- Sharing Pictures and Video Online . . . . . 226

**Part V: The Part of Tens . . . . . 227**

**Chapter 15: Ten Things You Shouldn't Do with Your Drone . . . . .229**

- Spying On Your Neighbor . . . . . 230
- Walk Your Dog . . . . . 230
- Carry the Ring down the Aisle . . . . . 231
- Fly in Airport Airspace . . . . . 231
- Flying Under the Influence . . . . . 232
- Fly Over the Fences at the White House . . . . . 232
- Checking Extra Batteries on a Flight . . . . . 233
- Shoot Down a Drone . . . . . 234
- Fly Over People . . . . . 235
- Make Money with Your Drone . . . . . 235

**Chapter 16: Ten Commercial Uses for Drones . . . . .237**

- Real Estate . . . . . 238
- Golfing . . . . . 238
- Inspections . . . . . 239
- Agriculture . . . . . 240
- Security . . . . . 241
- Weddings & Special Events . . . . . 241
- Search and Rescue . . . . . 242
- Special Delivery . . . . . 243
- Land Surveying . . . . . 244
- Insurance Claims . . . . . 245

**Chapter 17: Ten FAA Regulatory Implications .....247**

Commercial versus Personal Use.....	247
Getting Approval for Commercial Use.....	248
Getting Approval For Public Use.....	249
Gaining Experimental Certification.....	249
Capturing the News With a Drone.....	250
Knowing the Proposed Commercial Drone Rules.....	250
Knowing the Proposed Rules for Commercial Drone Operators.....	251
Following Drone Privacy Laws.....	252
Understanding the Proposed Regulations for Micro Drones.....	252
Helping with FAA Enforcement.....	253

**Appendix A ..... 255****Index ..... 261**

## About This Book

Like most of the *For Dummies* books, this book is not intended necessarily to be read beginning to end. Each chapter is written in a way that you could jump around from chapter to chapter without being confused. That said, it would be smart for you to at least start with the first few chapters so that you can get a feel for drones by first taking a glimpse at their history and how they are being used by governments around the world today. Jump from the evolution of model aircraft into modern day drones and how hobby flyers like yourself are using them for work and play today.