

# Table of Contents

Foreword .....	viii
How to Use This Book .....	viii
Thanks To .....	.ix
Preface .....	.x
<b>Section I: First Flight</b>	
Ratings .....	2
What it Takes Physically .....	2
Chapter 1 The Training Process .....	
Finding an Instructor .....	3
The School .....	4
Different Methods of Instructing .....	5
Certification .....	7
Training Aids .....	7
Getting to that First Flight .....	10
Progression .....	10
Chapter 2 Gearing Up .....	
The Wing .....	13
The Risers .....	15
The Harness .....	16
The Motor .....	19
Instruments .....	20
Accessories .....	21
Chapter 3 Handling the Wing .....	
Deflating the Wing .....	24
Brake Positions/Pressures .....	24
Preparing Yourself .....	25
Preparing the Wing .....	26
Forward And Reverse Launch .....	26
Light Winds (Forward Inflation) .....	26
Wind Over 6 mph (Reverse Inflation) .....	29
Storing the Wing .....	35
Chapter 4 Preparing For First Flight .....	
Adjusting the Motor .....	37
Fueling .....	38
Preflight Inspection .....	39
Starting the Motor .....	41
Have a Plan: Patterns, Areas and Altitudes. ....	42
Taking Instructions Via Radio .....	43
Handling Emergencies .....	44
Chapter 5 The Flight .....	
Launch .....	51
Flying Around .....	57
Landing .....	59
After Landing .....	62
Chapter 6 Trike Flying .....	
Setup .....	64
Launch .....	64
Flying .....	66
Landing .....	66

# Table of Contents

## Section II: Spreading Your Wings

### Chapter 7 Weather Basics

The Perfect Day	69
Thermals & The Daily Cycle	70
Indications of Turbulence	70
Thunderstorms	71
Mountains	72
Beach	72
Whenever There's Wind	73
Acquiring Aviation Weather	75
Other Weather Sources	76

### Chapter 8 Common Sense & The Law

Regulations	78
Case Law & Other Issues	79
Commercial Use	81
If I Violate the Rules?	82

### Chapter 9 Airspace

Airspace Types	84
The ABC's of Airspace	84
Reading The Charts	89
The Airspace Test	92
Other Uses for the charts	95

### Chapter 10 Flying From Anywhere

Choosing the site	98
Site Permission	99
High Elevation Fields	99
Flying At or Near Airports	100
Places to Look	103
Safe Havens	104
Telling Wind Direction From Flight Path	104

### Chapter 11 Flying From Controlled Airports

Telephone	105
Aircraft Radio	106
Letter of Agreement	110

### Chapter 12 Setup & Maintenance

Harness	111
Motor	114
Reduction Drive	117
Clutch	118
Propeller	118
Propeller Repair	120
The Wing	123
Emergency Tool Kit	126
Reserve	127

### Chapter 13 Flying Cross Country

Basic Tips	129
Fuel & Range	131
Getting Lost	131
Navigation	132
Pilotage	134
Altitudes	136
Using a GPS	136

# Table of Contents

<b>Chapter 14 Flying With Others</b>	
Courtesy .....	137
Risks .....	138
Rescuing a pilot .....	139
Communications .....	140
Formation Flying .....	140

## **Section III: Mastering The Sport**

<b>Chapter 15 Advanced Ground Handling</b>	
Upside down kiting to clean out cells. ....	143
Kiting Without a Harness. ....	144
High wind techniques .....	146
Light Wind Techniques .....	151
Inflation Issues .....	152

<b>Chapter 16 Precision Flying</b>	
Brakes—The Feel Position .....	155
Straight Lines—Pendular Precision .....	156
Balance of Power .....	158
Low Flying .....	160
Hitting Suspended Targets .....	161
Formation .....	161
Active Flying in Turbulence .....	162
The Perfect Touchdown .....	163

<b>Chapter 17 Challenging Sites</b>	
The Horror of Hot, High, and Humid .....	165
Tight Spaces .....	168

<b>Chapter 18 Advanced Maneuvers</b>	
Weight Shift Turns .....	174
Speedbar Usage .....	175
SIV Course .....	175
Descent Techniques .....	176
Wing Malfunctions .....	179
Pendular Control .....	181
Stabilo Line Pull .....	182

<b>Chapter 19 Risk Management</b>	
Probability and Severity .....	183
Energy and Injury .....	184
Getting Away With It .....	185
Where the Risk Is .....	185
Adding Safety Equipment .....	191
Combining Risks .....	191
Handling Situational Emergencies .....	192

<b>Chapter 20 Competition</b>	
How Good Do I Need To Be? .....	200
Ground Precision .....	200
Flight Precision (Navigation) .....	204
Fuel Limited Tasks .....	204
Endurance .....	205
Kiting .....	205

<b>Chapter 21 Free Flight Transition</b>	
Transition to Thrust: Becoming a Power Pilot .....	207
Transition to Free Flight: Going Soaring .....	211

# Table of Contents

## Section IV: Theory & Understanding

<b>Chapter 22 Aerodynamics</b>	
Balance of Forces	.217
Stability	.219
Glide & Drag	.220
Center of Lift and Drag	.221
Sink Rate	.221
Speed	.221
Efficiency Under Power	.222
Wing	.222
<b>Chapter 23 Motor &amp; Propeller</b>	
Thrust & Horsepower	.227
2 And 4-Stroke Motors	.228
Propeller & Reduction Drives	.233
Balance	.236
Twisting Forces At Work	.237
<b>Chapter 24 Weather &amp; Wind</b>	
Using Forecasts	.241
Principles	.242
Standard Atmosphere	.242
Daily Cycles	.243
Yearly Cycle	.245
All About Thermals	.245
Clouds	.247
Fronts	.248
Getting Weather Info	.249
Turbulence from Wind	.249
<b>Chapter 25 Roots: Our History</b>	
Parasailing	.251
Hang Gliding & Ultralighting	.251
Sport Parachuting	.252
Lost Lineage	.252
Performance Improvements over time	.254

## Section V: Choosing Gear

<b>Chapter 26 The Wing</b>	
Ease of Launch	.257
Size	.258
Glide and Sink Rate	.258
Stability	.258
Handling	.259
Speed	.259
Certification	.260
Risers	.261
<b>Chapter 27 The Motor Unit</b>	
Weight	.264
Comfort	.264
Thrust	.264
Quality	.265
Powerplant Considerations	.265
Ease of Launch	.267
Ease of Maintenance	.268
Fuel Storage—Above, Below, or in the Frame	.268
Propeller Size and Style	.268
Attachment Points & Separation Bars	.269

# Table of Contents

Weight Shift	.270
Transportability	.271
Support—Parts and Expertise	.271
Safety	.272
<b>Chapter 28 Accessories</b>	
Reserve	.273
Trike	.274
Helmet, Hearing Protection, Communications	.274
Tachometer	.275
Wind Indicators	.276
EGT, CHT	.276
Altimeter/Variometer	.277
GPS	.277
Emergency Kit	.277
Cold Weather Gear	.278
<b>Chapter 29 Home Building</b>	
Building Your Own Design	.280
Building From Plans (Scratch)	.281
Building From A Kit	.281
Testing & Changes	.282
<b>Section VI: Getting the Most Out of PPG</b>	
<b>Chapter 30 Other Uses</b>	
Using PPG for Transportation	.285
Flags & Banners	.286
Cattle Herding	.287
Search and Rescue	.288
Finding Model Aircraft	.288
Public Relations & Exhibition	.288
<b>Chapter 31 Traveling With Gear</b>	
Shipping	.289
Transporting via Road	.291
Customs	.292
<b>Chapter 32 Photography</b>	
Still Photography Basics	.293
Video	.297
<b>Chapter 33 Organizing Fly-Ins</b>	
Preparation	.299
What to Include	.300
Sharing	.300
<b>Appendix - Checklists</b>	.302
<b>Appendix - Resources</b>	
Fuel/Oil Mix Chart	.302
Repair	.302
Instruction	.302
Welding	.302
<b>Appendix - FAR 103</b>	.303
<b>Glossary</b>	.305
<b>Index</b>	.307