

Table of Contents

Introduction.....	1
Section 1: What is a Dobsonian?	3
Isaac Newton.....	7
John Lowry Dobson.....	8
Is a Dob right for you?.....	12
Manufacturers	15
Orion	16
Zhumell	17
Sky-Watcher.....	18
Meade	19
AstroSystems	20
And many more	21
Try before you buy: Star parties	22
Section 2: Selecting a Dob.....	23
Size	24
Optics	25
Focusers	26
Tube or truss?	28
Accessories.....	29
Finders.....	30
Eyepieces	33
Barlows	40
Filters	42
Cases	45
Collimators.....	46
Other accessories.....	47
Push-to and Go-to.....	48
Size and weight of components.....	50
New or used?	51
Even more considerations.....	53
Section 3: Using your Dob.....	54
Getting it ready	55
Some assembly required.....	56

Collimation.....	57
Finder alignment.....	62
Why are things upside down?	65
Computer alignment.....	66
Out in the field	70
Temperature equalization	71
Navigating the night sky.....	73
Celestial coordinate system	74
Seeing conditions.....	77
Finding targets	80
Stellarium.....	82
C2A.....	87
Tablet software	99
Power sources.....	105
Astrophotography.....	108
Afocal astrophotography	111
Phone/Tablet cameras.....	112
Point & Shoot cameras	113
DSLR (Digital Single Lens Reflex) cameras	115
Eyepiece projection	120
Prime focus	122
Field rotation.....	129
Section 4: Intimate details	133
Complete disassembly	134
Average weights and sizes	155
Useful formulas.....	156
Section 5: Going further	157
Where to get more information	158
Index.....	159
Glossary.....	161
Other books by the author	181
Notes	187