



1	A Brief History of Vixen Computerized Telescope Mounts for Amateurs.....	1
2	Vixen Sphinx Mounts Using Star Book Technology	7
3	Introduction to the Star Book TEN.....	15
4	Basic Operation of the Star Book TEN.....	21
	Polar Alignment of the Sphinx Mount.....	22
	Initializing the Star Book TEN	23
	GoTo Search Operation.....	31
	System Menu	46
5	Learned Lessons in Using the Star Book TEN	53
	Lessons Learned on Using the Star Book TEN	53
	Trouble Shooting the Star Book TEN.....	55
6	Introduction to the Original Star Book.....	61
7	Basic Operation of the Star Book	69
	Polar Alignment of the Sphinx Mount.....	70
	Initializing the Star Book.....	71
	GoTo Search Operation.....	80
8	Learned Lessons in Using the Original Star Book.....	99
	General Comments on Using the Sphinx SXW Mount and Star Book.....	99
	Trouble Shooting the Star Book.....	101

9	Notes on the Star Book-One and Star Book-S Systems.....	105
	Star Book One.....	105
	Star Book-S.....	120
10	Accessories for Vixen Sphinx Mounts	123
11	Mounting Other Optical Tubes on the Vixen Mounts	137
12	Maintenance and Care of the Star Book Electronics and Sphinx Mounts.....	141
	General Maintenance and Care.....	141
	Mechanical Adjustments.....	143
	Firmware Updates.....	143
	Transporting Advice	143
Appendix A	Troubleshooting Checklist.....	147
Appendix B	Messier Catalog.....	149
Appendix C	Selected Non-Messier Catalog NGC Objects.....	153
Appendix D	Websites for Comet and Satellite Orbital Elements.....	159
Appendix E	Glossary	161
Appendix F	Star Book TEN Updates	165
Appendix G	Star Book Updates.....	205
Appendix H	Entering Comet Orbital Elements in the Original Star Book.....	239
	Biographies	289
	Index.....	291

<http://www.springer.com/978-3-319-21592-1>

The Vixen Star Book User Guide

How to Use the Star Book TEN and the Original Star
Book

Chen, J.L.; Chen, A.

2016, XII, 292 p. 276 illus., 271 illus. in color., Softcover

ISBN: 978-3-319-21592-1