



Buying Your First Beginner Telescope: How to Avoid Being Disappointed with a Beginner Telescope (Paperback)

By Timothy S Oconnor

Createspace Independent Publishing Platform, United States, 2015. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.This book will provide you with concise informative guides to avoid the pitfalls and misleading marketing when purchasing a telescope or other beginner astronomy equipment for yourself or others. This is NOT a buyer s guide for specific makes and models of equipment because such guides become quickly outdated and useless. This book will teach you how to determine for yourself what equipment best suites your needs. The misleading marketing of some telescopes is so bad that in my opinion it is even more flagrant than the marketing of snake oil alternative medicine products. But at least you won t be spending your health care money on beginner telescopes (that comes later after you are more involved in the hobby). With some products you can trust that a name-brand version is a good choice, even if you know very little about the product. Unfortunately, that is no help with beginner scopes. Strangely, a large number of high end professional telescope companies make junk toy telescopes and use misleading marketing and advertising for these scopes. The aim of this book is..

DOWNLOAD



READ ONLINE

[1.12 MB]

Reviews

This is actually the finest ebook i have got study till now. I actually have go through and that i am sure that i am going to likely to read once again once again later on. Its been developed in an extremely straightforward way and is particularly simply soon after i finished reading through this ebook through which actually modified me, change the way i really believe.

-- **Mrs. Maybelle O'Conner**

Completely among the best ebook I actually have possibly read. It can be rally fascinating throug reading through period of time. I am very easily can get a pleasure of studying a written ebook.

-- **Mr. Antone Rogahn Sr.**