
Amateur Telescope Making In The Internet Age Finding Parts Getting Help And More The Patrick Moore Practical Astronomy Series

Amateur Telescope Making

Amateur Telescope Making

Amateur Telescope Making

Amateur Telescope Making

Amateur Telescope Making, Book Three

Amateur Telescope Making (Book Three)

Amateur Telescope Making Advanced

Amateur Telescope Making

Amateur Telescope Making

Amateur Telescope Making Advanced. Book Three

Amateur Telescope Making, Advanced (book Two)
Amateur Telescope Making
Amateur Telescope Making
Amateur Telescope Making Advanced (book Two)
Amateur Telescope Making, Advanced (book Two)
The Dobsonian Telescope
Amateur Telescope Making
Amateur Telescope Making
Amateur Telescope Making Book 3 a Sequel to Amateur Telescope Making Book 1
Amateur Telescope Making in the Internet Age
A Manual for Amateur Telescope Makers
Amateur Telescope Making
Amateur Telescope Making
Amateur Telescope Making. Ed. A.G. Ingalls
Amateur Telescope Making
Amateur Telescope Making
Amateur Telescope Making
Amateur Telescope Making
Making Your Own Telescope
Amateur Telescope Making, Advanced

Amateur Telescope Making in the Internet Age
Amateur Telescope Making Advanced
Amateur Telescope Making (Book Three)
Amateur Telescope Making, Book One
Amateur Telescope Making
Amateur Telescope Making
Amateur Telescope Making
Amateur Telescope Making Advanced
Amateur Telescope Making, Advanced
Amateur Telescope Making Advanced (book Two)

*Amateur
Telescope
Making In The
Internet Age
Finding Parts
Getting Help
And More The
Patrick Moore
Practical
Astronomy
Series*

*Downloaded
from
timplusanne.com
by guest*

BECKER STEWART

**Amateur Telescope
Making** Springer Science
& Business Media
Building an astronomical
telescope offers the
amateur astronomer an
exciting challenge, with

the possibility of ending
up with a far bigger and
better telescope than
could have been afforded
otherwise. In the past, the
starting point has always
been the grinding and
polishing of at least the
primary mirror, a difficult

and immensely time-consuming process. But now that the Internet has brought us together in a global village, purchasing off-the-shelf goods such as parabolic mirrors, eyepieces, lenses, and telescope tubes, is possible. There are also a vast number of used mirrors and lenses out there, and it is now possible to track them down almost anywhere in the world. Online stores and auction houses have facilitated commerce regarding all sorts of useful optical components

at a reasonable price. This is a book about making telescopes from available parts. It provides guidance on where to look and what to look for in selecting items useful for telescope making and explains how to assemble these components to produce an excellent instrument on a tight budget. At one time, many amateurs made their own telescopes from home-made parts. In today's rushed world, that has almost become a lost art. The Internet offers a wonderful alternative to

either buying a pricey scope fully assembled or making your own from scratch. [Amateur Telescope Making](#) Springer Science & Business Media Building an astronomical telescope offers the amateur astronomer an exciting challenge, with the possibility of ending up with a far bigger and better telescope than could have been afforded otherwise. In the past, the starting point has always been the grinding and polishing of at least the primary mirror, a difficult

and immensely time-consuming process. But now that the Internet has brought us together in a global village, purchasing off-the-shelf goods such as parabolic mirrors, eyepieces, lenses, and telescope tubes, is possible. There are also a vast number of used mirrors and lenses out there, and it is now possible to track them down almost anywhere in the world. Online stores and auction houses have facilitated commerce regarding all sorts of useful optical components

at a reasonable price. This is a book about making telescopes from available parts. It provides guidance on where to look and what to look for in selecting items useful for telescope making and explains how to assemble these components to produce an excellent instrument on a tight budget. At one time, many amateurs made their own telescopes from home-made parts. In today's rushed world, that has almost become a lost art. The Internet offers a wonderful alternative to

either buying a pricey scope fully assembled or making your own from scratch.

Amateur Telescope Making Courier

Corporation

Complete, detailed instructions and numerous diagrams for constructing a do-it-yourself telescope. No complicated mathematics are involved, and no prior knowledge of optics or astronomy is needed to follow the text's step-by-step directions. Contents cover, among other topics, materials and

equipment; tube parts and alignment; eyepieces, and related problems; setting circles; and optical principles. 1973 ed.

Appendixes. Index. 6 plates. 100 figures.

Amateur Telescope Making Springer Science & Business Media

This book provides an introduction to the design of a variety of telescopes, mounts, and drives suitable for the home-constructor. Projects include instruments that range from a shoestring budget to specialist devices that are not

commercially available. The skill level of each project is indicated and advice is provided as to what is sensible to construct, given what is commercially available. Hints and tips are included, as well as listings of reputable mail order sources of materials and components.

Amateur Telescope Making, Book Three
Amateur Telescope Making (Book Three)
Amateur Telescope Making Advanced
[Amateur Telescope Making](#)

Amateur Telescope Making

Amateur Telescope Making Advanced. Book Three

[Amateur Telescope Making, Advanced \(book Two\)](#)

Amateur Telescope Making
Amateur Telescope Making

[Amateur Telescope Making Advanced \(book Two\)](#)

Amateur Telescope Making, Advanced (book Two)

The Dobsonian Telescope
Amateur Telescope

Making
Amateur Telescope
Making

Amateur Telescope
Making Book 3 a Sequel to
Amateur Telescope
Making Book 1

Amateur Telescope
Making in the Internet
Age