## back-cover.txt

One of the worst feelings for beginning amateur astronomers is when you either can't find an object you are looking for, or have no idea if what you are looking at

is the object you set out to find.

This book will help you solve those problems and so much more.

From the author of Getting Started: Long Exposure Astrophotography, Getting Started: Budget Astrophotography, and Getting Started: Visual Astronomy comes

the one guide all new amateur astronomers should read.

With step by step instructions coupled with easy to understand graphics, you will learn how to find any object in the night sky with certainty.

This book will teach you the three main ways to navigate around the sky, along with many other tips and tricks to make finding objects far easier than finding that

lost sock your couch ate.

This book will help you:

\* Navigate to objects using "star hopping"\* Understand and use Altitude Azimuth navigation\* Understand and use Right Ascention and Declination\* Understand

the effects of light pollution and weather

\* Learn tricks to improve your seeing capabilities\* And much much more