



Sirius Optics  
Unit 1  
26 Darnick Street  
Underwood, Qld 4119

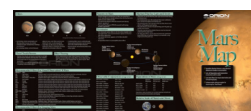
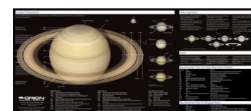
Opening Hours  
10am-5:30pm Mon-Fri  
9am-2pm Sat

Phone: 07 3423 2355  
[www.sirius-optics.com.au](http://www.sirius-optics.com.au)

## Orion Planetary Observing Guide Kit (Mars, Saturn, Jupiter)

**AUD \$55.00**

### Product Images



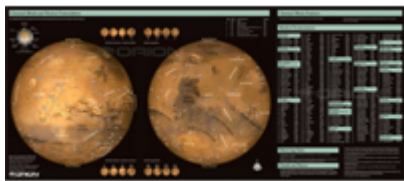
### Short Description

- Three vital guides to the most popular planets to observe in telescopes and astronomy binoculars
- Use the included Mars Map and Observing Guide to learn all about the red planet and how to obtain the best views
- Learn helpful tips and facts about the largest planet in our solar system with the included Jupiter Map and Observing Guide
- Explore the ringed planet like never before with the included Saturn Map and Observing Guide
- Plastic-laminated for durability, each included Map and Observing Guide measures 25.25" x 11" when fully unfolded, and folds up to 8.5" x 11" for easy portability

## Description

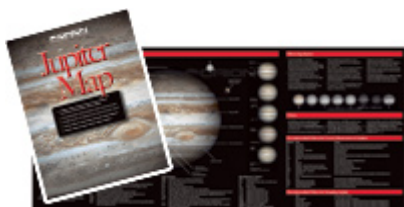
---

These indispensable guides to three of the most enticing planetary targets in our solar system are perfect for stargazers of all ages and skill sets. This value-packed kit includes the Orion Mars Map & Observing Guide, Jupiter Map & Observing Guide, and the Saturn Map & Observing Guide. Whether you're just starting to stargaze, or are a seasoned hobbyist, you'll appreciate the detailed images and useful information found in each of the three maps.



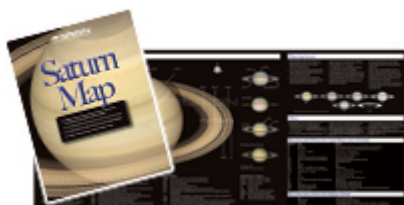
### The included Mars Map & Observing Guide is packed with helpful tips and suggestions

Explore our next-door neighbor planet Mars like never before with the Orion Mars Map & Observing Guide. This detailed map will help you locate and identify intriguing Martian features, and it will also help you learn interesting facts about the red planet. Use the map to identify classical albedo features (light and dark regions) observed with a telescope. It also identifies over 150 Martian features using modern nomenclature.



### Use the Jupiter Map & Observing Guide to optimize Jovian views.

Gigantic Jupiter and its four brightest moons; Io, Europa, Ganymede and Callisto are great telescopic targets for backyard astronomers, and the Orion Jupiter Map & Observing Guide is a great tool for backyard astronomers of all skill levels. With its bold equatorial cloud belts and swirling storms including the famous Great Red Spot, the planet Jupiter is an ideal telescopic target for beginners and experienced stargazers alike.



### The Saturn Map & Observing Guide

Ringed Saturn is one of the most exciting objects to observe through a telescope, and we've packed the tri-fold Saturn Map & Observing Guide with beautiful images and useful tips to help you get the most out of each view of Saturn. With this Map & Observing Guide at your side, you'll learn interesting information about Saturn's many moons, its extensive ring system, ring tilt cycle, and more.

Each of the three included Maps & Observing Guides measure 25.25" x 11" when unfolded, and they each fold up to a convenient 8.5" x 11" size for storage and transport. Each map is plastic laminated for long-lasting durability as well as protection against dew, dirt, and the occasional coffee spill.

Additional Information

Specifications	No
----------------	----