

Sirius Optics Orion Jupiter Map and Observing Instructions

Home » Sirius Optics » Sirius Optics Orion Jupiter Map and Observing Instructions

Contents

- 1 Sirius Optics Orion Jupiter Map and **Observing**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Product Images**
- **5 Short Description**
- **6 Description**
- 7 Additional Information
- 8 Documents / Resources
 - 8.1 References



Sirius Optics Orion Jupiter Map and Observing



Product Information

Specifications

• Product Name: Orion Jupiter Map and Observing Guide

• Manufacturer: Sirius Optics

Address: Unit 1, 26 Darnick Street, Underwood, Qld 4119
 Opening Hours: 10 am-5:30 pm Mon-Fri, 9 am-2 pm Sat

• Contact Phone: 07 3423 2355

• Website: www.sirius-optics.com.au

Description

- The Orion Jupiter Map and Observing Guide is a beautifully detailed map of the largest planet in our solar system.
- It is designed to enhance your observations of Jupiter and its four brightest moons.
- Whether you are a beginner or an experienced backyard astronomer, this guide will provide you with useful observing tips and information to optimize your views of Jupiter.
- The Jupiter Map measures 25.25 x 11 inches when fully unfolded and can be easily folded up to 8.5 x 11 inches for convenient portability.
- It is plastic-laminated for durability, offering protection against dew, dirt, and accidental spills.

Product Images

AUD 19.50

Additional Information

The Orion Jupiter Map and Observing Guide includes the following features:

- · Lists of all Jupiter oppositions
- Observable conjunctions from 2014 to 2020

An illustrated selection of rare Jovian moon events from 2014 to 2020

Product Usage Instructions

To unfold the Jupiter Map, follow these steps:

- 1. Hold the folded map with both hands.
- 2. Gently pull the sides apart to expand the map.
- 3. Smooth out any wrinkles or creases.

To fold the Jupiter Map for portability, follow these steps:

- Hold the unfolded map with both hands.
- 2. Fold the sides towards the center, aligning the edges.
- 3. Continue folding until the map is compact and easy to carry.

Tips for Observing Jupiter

Here are some useful tips to enhance your observations of Jupiter:

- · Choose a clear and dark sky for optimal visibility.
- Use a telescope with a high-magnification eyepiece for detailed views.
- Observe during Jupiter oppositions for the best viewing conditions.
- Take note of observable conjunctions for interesting celestial events.

Cleaning and Maintenance

- To clean the Jupiter Map, use a soft, lint-free cloth to gently wipe away any dirt or smudges.
- Avoid using harsh chemicals or abrasive materials that may damage the laminated surface.

Frequently Asked Questions (FAQ)

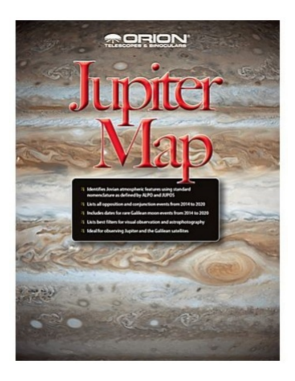
Q: Can I use the Jupiter Map with any telescope?

• **A:** Yes, the Jupiter Map can be used with any telescope. It provides valuable information and tips that can enhance your observations regardless of the telescope you own.

Q: Is the Jupiter Map waterproof?

- A: While the Jupiter Map is plastic-laminated for protection against dew and occasional spills, it is not completely waterproof.
- Avoid exposing it to excessive moisture or submerging it in water.

Product Images



Short Description

- · Beautifully detailed map of the largest planet in our solar system
- · Loaded with useful observing tips to help optimize your views of Jupiter
- Includes lists of all Jupiter oppositions, and observable conjunctions from 2014 to 2020
- Features an illustrated selection of rare Jovian moon events from 2014 to 2020
- Plastic-laminated for durability, the Jupiter Map measures 25.25" x 11" when fully unfolded, and folds up to 8.5"
 x 11" for easy portability

Description

- Set sail for the spectacular sights of Jupiter! The affordable Orion Jupiter Map & Observing Guide is a great tool for backyard astronomers of all skill levels who want to get more out of their observations of gigantic Jupiter and its four brightest moons.
- The largest planet in our solar system is a joy to explore with a telescope, and the Orion Jupiter Map &
 Observing Guide is loaded with educational information and tips to help you get the most out of each view of
 Jupiter.
- 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 Orion Jupiter Map & Observing Guide is packed with observing tips, and filter recommendations for viewing and imaging Jupiter, and features beautifully detailed images of the gas giant planet.
- Use it along with your telescope to identify Jovian atmospheric features including belts, zones, regions, and bright and dark features using official nomenclature.
- Jupiter's four brightest moons; Io, Europa, Callisto, and Ganymede, provide backyard astronomers with a
 different view each night as they orbit the gas giant planet in a celestial dance.
- The Jupiter Map & Observing Guide includes a list of helpful hints for observing Jupiter.
- Galilean moons, and features an illustrated selection of rare Jovian moon events from 2014 to 2020, making it easy to plan observing sessions so you don't miss any of these unique moon formations around the gas giant

planet.

- This ideal tool for observing Jupiter even includes lists of all oppositions, conjunctions, and even asteroid flyby events from 2014 to 2020.
- The Jupiter Map & Observing Guide measures 25.25" x 11" when fully unfolded, and folds up to 8.5" x 11".
- The tri-fold Jupiter Map & Observing Guide is plastic laminated for long-lasting durability as well as protection against dew, dirt, and the occasional coffee spill.

Additional Information

- Specifications No
- https://www.sirius-optics.com.au/orion-jupiter-map-and-observing-guide.html
- Sirius Optics
- Unit 1
- 26 Darnick Street
- Underwood, Qld 4119
- Opening Hours 10am-5:30 pm Mon-Fri 9am-2 pm Sat
- Phone: 07 3423 2355
- www.sirius-optics.com.au

Documents / Resources



<u>Sirius Optics Orion Jupiter Map and Observing</u> [pdf] Instructions Orion Jupiter Map and Observing, Jupiter Map and Observing, Map and Observing, Observing

References

- Home page Sirius Optics
- Orion Jupiter Map and Observing Guide Sirius Optics
- User Manual

Manuals+, Privacy Policy