

WHAT'S NEW **AT SKY-WATCHER**

INTRODUCING OUR NEW ADDITIONS TO THE SKY-WATCHER FAMILY.

Travel 70mm

On The Move Viewing!

The Travel 70mm is a refractor telescope perfect for terrestrial and celestial viewing on the go. Easy set-up will have you observing in no time. Includes a travel pack.

MORE INFO ON PAGE 19



CQ350 PRO



A Masterful Piece of Engineering.

Introducing Sky-Watcher's all-new CQ350: a marvel of precision engineering, delivering a fully-GoTo equatorial platform that embodies the pinnacle of astronomical achievement.

MORE INFO ON PAGE 49

VIRTUOSO GTi Dobsonians

Astronomy Has Never Been So Easy

A tabletop dobsonian GoTo with WiFi, the Virtuoso GTi range from Sky-Watcher offers automatic telescopes ideal for beginners and those who want to get straight to observing.

MORE INFO ON PAGE 7



15x70mm Astro Binoculars

When you're new to stargazing, the first step seems obvious: buy a telescope. But a good pair of binoculars will serve you just as well in bringing the stars closer to your eyes.

MORE INFO ON PAGE 30

6" Collapsible Dobsonian

Compact And Easy-To-Use Table Top Telescope

The easy handling of the Dobsonian mount offers a great way of getting started in amateur astronomy. Just extend the tube, point the telescope using the red dot finder scope, insert the eyepiece and enjoy the night sky!

MORE INFO ON PAGE 6



AZ-Go2 Explorer

Australia's Most Affordable Computerised Telescope System.

Introducing the Skywatcher Australia's AZGo2 Explorer Series, your passport to the cosmos. Now, exploring the vastness of space is as easy as tapping on your smartphone.

MORE INFO ON PAGE 20





WELCOME TO SKY-WATCHER AUSTRALIA / NEW ZEALAND

Whether you're just starting your journey learning about astronomy or a seasoned expert observer, Sky-Watcher has the complete range of telescopes and accessories to explore the wonders of the night sky!

We supply a wide spectrum of astronomy products including refractors, reflectors, Dobsonians, Maksutov-Cassegrains, telescope mounts, tripods and solar filters.

To make sure you pick the best equipment that's just right for you, Sky-Watcher has an extensive network of experienced astronomical dealers throughout Australia.

We also maintain a presence on social media with Facebook and Instagram as well as our Sky-Watcher Australia channel on YouTube. In addition we have local hotline advice and Australian online help and support systems. If you have a question or want to learn more, Sky-Watcher Australia is here to help!

CONTENTS

TECHNOLOGIES	4
DOBSONIANS	5
TELESCOPES	15
OTAs	31
ASTROPHOTOGRAPHER OF THE YEAR 2022	38
WHAT IS F.O.V?	40
SYNSCAN APP	44
MOUNTS	45
SOCIAL MEDIA	60
GUIDE TO MILKY WAY PHOTOGRAPHY	61
ASTROPHOTOGRAPHY	62
ASTROPHOTOGRAPHER OF THE YEAR 2023	66
SKYWATCHER AMBASSADORS	72
BUYER'S GUIDE	74
ACCESSORIES	76
ACUTER	78
GLOSSARY	82
WARRANTY INFO	83

skywatcheraustralia.com.au

All Prices In AUD - Subject To Change Without Notice.

SKY-WATCHER TECHNOLOGIES



WIFI

The built in WiFi (select models) and adaptor gives your Sky-Watcher GOTO mount WiFi capability. You can connect the mount to the SynScan App and use your mobile device to control and align your telescope.



BRIGHT STAR ALIGNMENT

This is a simple method for finding your way through the stars using your GOTO hand control. Simply select a known object (e.g. Venus) and follow the prompts.



SYNSCAN GOTO

GOTO pointing accuracy: up to 5 arc min. Database: 25 user defined objects. Complete M, NGC and IC catalog, partial SAO catalogues, total 42,900 objects.



LAND & NATURE VIEWING

Unlike astronomical telescopes, these models are equipped with accessories that straighten an image that is both the right way up and the right way round. Perfect for viewing land objects and horizons.



COLLAPSIBLE

These models have a collapsible truss-tube design making them easier to transport. They do not require reassembling between uses.



FREEDOM FIND™

Dual encoders allows manual movement of the mount without losing alignment capabilities.



RAQ™ LENS COATING

All reflecting scopes have Parabolic primary mirror with Radiant™ Aluminum Quartz (RAQ™) coating for 94% light reflectivity



DOBSONIANS

WHEN ASKED WHAT'S THE BEST ALL-ROUNDER TELESCOPE FOR A BEGINNER TO BUY, IT'S HARD TO GO PAST A SKY-WATCHER DOBSONIAN.



When it comes to selecting the ideal telescope for a beginner, the answer resonates loudly with the Sky-Watcher Dobsonian. Standing as an embodiment of excellence in the world of stargazing, these telescopes are renowned as unrivaled light-gatherers, offering extraordinary RAQ lens coatings with 94% light reflectivity.

The Sky-Watcher Dobsonian design isn't merely functional; it's a timeless masterpiece, a blend of simplicity and elegance. It's crafted to grant years of dependable service and deliver unparalleled ease of use. From the sturdy "Dob" base, inspired by the revolutionary design of the famed telescope maker John Dobson, to the smooth functionality, it's a creation trusted by amateur astronomers worldwide.

With a diverse range that spans from compact tabletop models to some of the most expansive telescopes readily accessible today, the Sky-Watcher Dobsonian offers a universe of possibilities. Choose between solid tube designs for unwavering stability or spacesaving, collapsible tube options for flexibility. From fully manual telescopes for the hands-on explorers to state-of-the-art computerised GOTO electronic models, there's a telescope for every skyward gaze.

As the #1 producers of Dobsonian telescopes, Sky-Watcher guarantees an investment in quality and a window to the cosmos. With every telescope carrying an uncompromising 5-year full warranty, the commitment to excellence is palpable.

Embrace the wonder, seize the sky, and discover why the Sky-Watcher Dobsonian isn't just a telescope - it's a celestial experience unrivaled in design and quality. Whether you are taking your first step into the cosmic ocean or adding a new jewel to your collection, the Sky-Watcher Dobsonian is a choice that speaks of passion, precision, and a love for the stars.

MODEL SHOWN: SWDOB250

THE ULTIMATE LIGHT GATHERERS

TABLE TOP DOBSONIANS





KEY FEATURES

- User level, beginner
- Easy to handle
- ► Ideal beginner telescope
- Easily handled by kids
- Lightweight and super easy to transport
- No disassembly required between use.

HINTS & TIPS

Have you ever seen the craters on the Moon? These table top Dobsonians will let you see craters, mountains and the Flat Mare or seas on the Surface of the Moon. First quarter Moon – half way between a New Moon and Full Moon is an ideal time to see the most detail.

THE PERFECT TABLE TOP STARTERS

The perfect size to fit on your table! It is large enough to view night sky objects such as the Moon, planets, and bright nebulas and star clusters, yet compact enough to sit on a desk or store in your cupboard.

76mm (3") Heritage Solid Tube Dobsonian

Features a diffraction limited parabolic mirror, lightweight and extremely portable (40cm long, total weight less than 2kg), wooden Dobsonian mount.

130mm (5") Heritage Collapsible Dobsonian

Features a diffraction limited parabolic mirror, wooden Dobsonian mount, altitude tightness adjustment and comes in a heritage gift box.

150mm (6") Collapsible Dobsonian

Compact and easy-to-use table top telescope, ideal for all kind of observations. The patent collapsible system makes it is particularly easy to store and transport. Just extend the tube, point the telescope using the red dot finder scope, insert the eyepiece and enjoy the night sky!

MODEL	APERTURE	FOCAL LENGTH	RRP
SWDOB76	76mm	300mm	\$174.99
SWDOB130	130mm	1500mm	\$399.99
SWDOB150P	150mm	750mm	\$499.99

VIRTUOSO





KEY FEATURES









- ► Tabletop Dobsonian GOTO with WiFi
- Controlled with SynScan Pro App for iOS and Android
- GOTO via SynScan free app
- DC12V voltage
- Freedom Find dual encoder technology.









ASTRONOMY HAS NEVER BEEN SO EASY!

The Virtuoso GTi range from Sky-Watcher offer automatic telescopes ideal for beginners and those who want to get straight to observing.

Aligning the Virtuoso GTi mount takes mere minutes with the "Bright Object" alignment mode, and the computerised SynScan system is the ultimate upgrade that allows automatic pointing and tracking of more than 42,000 object in the sky! This means less time spent finding a faint nebula or a distant planet and more time to enjoy observing.

All 3 models include the VIRTUOSO GTI Dobsonian Mount – WiFicontrollable with iOS and Android and compatible with synscan hand controller, allowing for smooth tracking and alignment. Use WiFi to control the telescope wirelessly with your mobile device; smartphone or tablet.

Download the SynScan App from Google play or the App Store.

MODEL	APERTURE	FOCAL LENGTH	RRP
SWDOB130-VGTI	130mm	650mm	\$749.99
SWDOB150-VGTI	150mm	750mm	\$799.99
SWDOB127-VGTI	127mm	1500mm	\$1,249.99

CLASSIC DOBSONIANS





KEY FEATURES

- User level, beginner intermediate
- Outstanding light gathering ability
- View moon, comets, planets, stars, galaxies and nebulae
- Super-smooth azimuth movement
- Tension control system
- ▶ 2" focuser with a 1.25" adaptor.

WHAT'S A "LIGHT BUCKET"?

Value for money classic Dobsonian telescopes are sometimes called "Light Buckets". This is because they offer the largest diameter telescope main mirrors in their price range. The larger diameter a telescope is, the more light it collects. This helps to see faint objects and finer details on brighter ones.

THE ULTIMATE LIGHT BUCKET

Dobsonian telescopes are named after John Dobson, an amateur astronomer who designed a very simple but effective telescope, where the key factor is a large aperture for little money. His idea was to mount a Newton telescope on an easy-to-use alt-azimuth mount that does not need time-consuming alignments.

The Sky-Watcher Classic Tube Dobsonians are a large aperture Newtonian reflector telescope range, ideal for wide field and deep-sky observation. Big aperture means better light gathering power for seeing prominent deep-sky objects such as nebulae, star clusters and more.

To top it off, the Sky-Watcher Classic Dobsonians are equipped with a 2" Crayford focuser and focuser locking screw – to allow easy use of either eyepiece size.

MODEL	APERTURE	FOCAL LENGTH	RRP
SWDOB150	150mm	1200mm	\$599.99
SWDOB200	200mm	1200mm	\$899.99
SWDOB250	250mm	1200mm	\$1,299.99
SWDOB300	300mm	1500mm	\$2,249.99

COLLAPSIBLE DOBSONIANS





KEY FEATURES





- User level, intermediate professional
- Amazing light gathering power
- Collapsible transportable Dobsonian
- Magnificent views of the moon, comets, planets, stars, galaxies, nebulae
- Ultra thin secondary mirror supports
- Easy collimation.

PORTABLE DOBSONIANS

The Sky-Watcher collapsible Dobsonian range was designed with your convenience in mind. Simply loosen three locking screws and your telescope will collapse into a manageable size that could be brought to a site in a small SUV, hatchback, or even a sedan. This innovation allowed the amateur astronomy community access to even larger apertures by making them easier to manage and transport.

MODEL	APERTURE	FOCAL LENGTH	RRP
SWDOB150C	6"	1200mm	\$849.99
SWDOB200C	8"	1200mm	\$1,149.99
SWDOB250C	10"	1200mm	\$1,599.99
SWDOB300C	12"	1500mm	\$2,749.99
SWDOB400C	16"	1800mm	\$5,999.99



ASTROPHOTOGRAPHY EXPERT - DAVID GRAY





David Gray - Details of "3D Moon Crater Mapping"

This image was aquired by photographing segments of each luna phase between 31/12/2019 and 10/01/2020. A total of 1530 individual photos were used to create the resulting mosaic. Geometric size and distortion, alignments, and colour processing were corrected and adjusted manually in Photoshop 5. The project was completed 06/03/2020.

Telescope used - Skywatcher 12" collapsable GoTo Dobsonian.

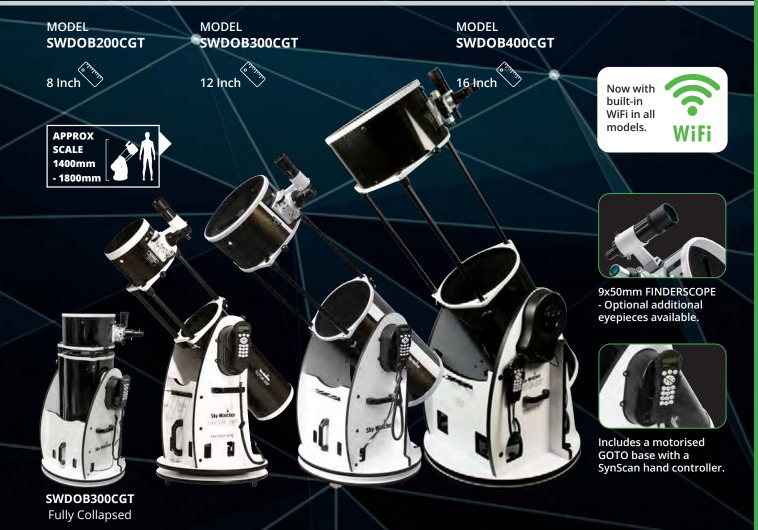
Camera Used - ZWO asi183MC AstroCam.

Aditional Optics - 2x Barlow lense.

Software - SharpCap Pro, AutoStakkert3, PS5

GOTO COLLAPSIBLE DOBSONIANS













KEY FEATURES

- User level, intermediate professional
- Amazing light gathering power
- Collapsible transportable Dobsonian
- Magnificent views of the moon, comets, planets, stars, galaxies, nebulae.

DID YOU KNOW?

Dobsonians are the kings of light gatherering and are great for amateurs and professional astronomers alike.

COLLAPSIBLE PLUS GOTO

The Sky-Watcher Collapsible GOTO telescopes have all the same quality optics and easy-to-use, rugged mounts as the manual versions. They add motor drives and fully computerised GOTO operation.

The included SynScan[™] hand controller allows you to point the telescope at a specific object or tour the skies at the touch of a button. The user friendly menu system allows automatic slewing to over 42,900 objects. Even an inexperienced astronomer can master its variety of features in a few observation sessions.

SYNSCAN APP & SYNSCAN APP PRO



Download the SynScan App from Google play or the App Store.

MODEL	APERTURE	FOCAL LENGTH	RRP
SWD0B200CGT	8"	1200mm	\$2,499.99
SWD0B250CGT	10"	1200mm	\$2,749.99
SWD0B300CGT	12"	1500mm	\$4,249.99
SWD0B350CGT	14"	1600mm	\$5,999.99
SWDOB400CGT	16"	1800mm	\$7,499.99

STARGATE DOBSONIAN





STARGATE DOBSONIAN











KEY FEATURES

- User level, intermediate professional
- Amazing light gathering power
- Collapsible transportable Dobsonian
- Magnificent views of the moon, comets, planets, stars, galaxies, nebulae
- Precise dual speed focuser
- Strong truss tube design
- Aluminium structure and base
- Borosilicate aluminised mirrors protected by quartz coating
- Diffraction limited parabolic mirror
- Ultra thin secondary mirror support (only 2.50mm)
- ▶ M42 thread for DSLR connection
- Backed by 5 Years Sky-Watcher limited warranty.

Ease of assembly is a Stargate hallmark, with step-by-step instructions guiding you to unlock a universe of wonder. Equipped with a 2" Crayford dual-speed focuser, you'll enjoy smooth and precise focusing, further enhanced by a focuser-locking screw.



Collapsible & Transportable

UNVEIL THE COSMOS WITH THE SKY-WATCHER STARGATE: A REVOLUTION IN TELESCOPE TECHNOLOGY

Imagine soaring through the universe, unravelling tangled gas filaments in nebulae, delving into intricate galaxy details, and witnessing the stunning structures of distant planets. The Sky-Watcher Stargate Dobsonians make this enthralling journey not just possible but extraordinarily vivid and tangible.

The Stargate series symbolises a fusion of unrivaled light-gathering capabilities, cutting-edge precision, and ultimate portability. With an incredible 11.1 times more light-gathering power than a standard 6-inch telescope, these Dobsonians redefine astronomical observation.

Its compact truss structure ensures easy transportation as you traverse to the perfect dark sky locations, while the outstanding optical prowess unleashes new dimensions of celestial exploration. Navigate the cosmos with incredible resolution, facilitated by the telescope's monumental mirror technology.

Yet, the true magic of the Stargate lies within its revolutionary mirror technology. Crafted from borosilicate glass, known for its low expansion coefficient, the mirrors resist thermal stresses. The primary mirror, astonishingly lightweight and thin, is supported by glass ribs to minimise deformation, ensuring consistent high performance. This slender design enables much quicker cooling times than conventional monolithic mirrors.

What elevates the Stargate's mirror technology to the pinnacle of innovation is Sky-Watcher's trademarked Radiant Aluminium Quartz Coatings (RAQ). This exclusive coating is featured on both the primary and secondary mirrors, granting them a protective layer of quartz (silicon dioxide). This state-of-the-art protection is vital for their open truss tube position and places Sky-Watcher as one of the few global pioneers employing this remarkable technology.

The secondary mirror's honeycomb structure extends the primary's concept of being lightweight, rigid, and rapid to cool.

The Stargate's Freedom Find™ technology (dual-encoder) invites you to move the telescope manually without losing any pre-set alignment. It's the perfect synergy of user control and technological precision.

With the Sky-Watcher Stargate Dobsonians, you're not merely observing the universe; you are part of an extraordinary celestial experience. Embark on a voyage where exploration knows no bounds, guided by a telescope that is not just a tool but a gateway to the stars. The universe beckons, and with the Stargate, you hold the key. Experience the thrill of cosmic discovery, and let your journey begin!

MODEL	APERTURE	FOCAL LENGTH	MAGNIFICATION	RRP
SWDOB500CGT	20"	2000mm	200x; 80x; 71x	\$14,999.99

ACCESSORIES

- SynScan hand controller with cables
- ► Finderscope 9X50 straight version ► Eyepiece 2" LET 28mm (71x)
- Eyepiece 2" LET 28mm (71x)
 apparent field of view 56°
- Eyepiece 1.25" Super Plossl 10mm (200x)
 apparent field of view 52°
- 12V power cable with lighter socket plug
- ▶ 2" to 1.25" Eyepiece adaptor
- ▶ 2" tube extension
- Collimation Eyepiece
- User Manual.



Synscan Hand Controller

BRAND AMBASSADOR - GREG QUICKE





DOBSONIANS!

Dobsonian telescopes are the best bang for your buck. They are simple, stable, smooth and so easy to use. In classic unpowered form Dobsoians allow freedom to explore the sky making your own personal discoveries. In Syn Scan form they add the precision of you being guided through the sky. Dual encoder technology lets you move your sky aligned Syn Scan telescope.

Space Gandalf

Sky-Watcher® Australia

TELESCOPES



DISCOVER THE UNIVERSE WITH SKY-WATCHER AUSTRALIA

Sky-Watcher telescopes are your gateways to the cosmos, designed to captivate both the budding stargazer and the seasoned astronomer. From the nearby horizon to distant galaxies hundreds of light years away, there's a Sky-Watcher telescope tailored just for you, fitting every budget and experience level.

Beyond functionality, Sky-Watcher offers the promise of quality, backed by a solid 5-year warranty you can trust. Whether you're exploring planetary details or capturing deep-sky wonders, everything you need to start observing is included, with optional accessories to take your exploration further.

Choose Sky-Watcher, and embrace a lifelong partner in celestial discovery. Reach beyond the stars and connect with the universe like never before. The sky isn't the limit; it's the beginning. Explore today with the confidence of Sky-Watcher's unwavering commitment to excellence.

MODEL SHOWN: **SW114P-AZGO2**

THE COMPLETE PACKAGE

SEE OUR
BUYER'S GUIDE

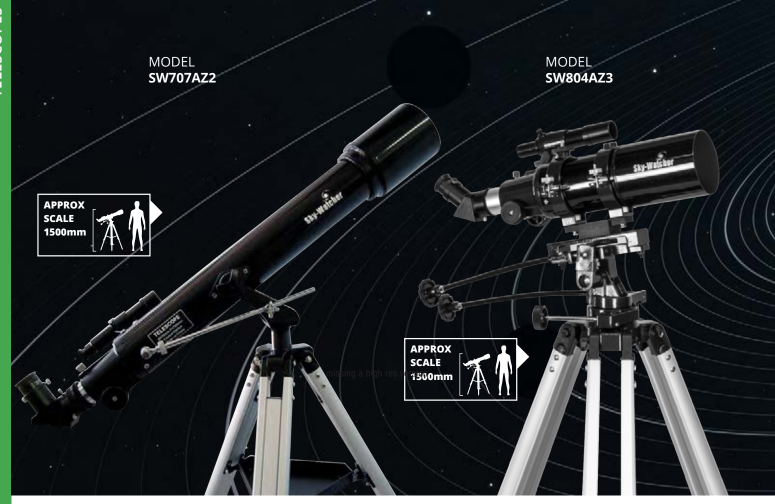
FOR TIPS & ADVICE ON BUYING A TELESCOPE



74

LAND & SKY REFRACTORS





KEY FEATURES



- User level beginner
- Highly affordable
- Terrestrial and astronomy use
- Great resolution of the Moon and planets
- Lightweight, easy for travelling
- Quick setup time.

GREAT PERFORMANCE

A refractor telescope uses a lens to gather and focus light. The first telescopes built were refractors.

ADVANTAGES

- 1. Refractor telescopes are rugged. After the initial alignment, their optical system is more resistant to misalignment than the reflector telescopes.
- 2. The glass surface inside the tube is sealed from the atmosphere so it rarely needs cleaning.
- 3. Since the tube is closed off from the outside, air currents and effects due to changing temperatures are eliminated. This means that the images are steadier and sharper than those from a reflector telescope of the same size.

MODEL	APERTURE	FOCAL LENGTH	FINDERSCOPE	MAGNIFICATION	RRP
SW607AZ2	60mm	700mm	6x24mm	70x ; 28x	\$174.99
SW707AZ2	70mm	700mm	6x24mm	70x ; 28x	\$224.99
SW804AZ3	80mm	400mm	6x24mm	40x ; 16x	\$349.99
SW804PRESTO	80mm	400mm	6x21mm	25-80x	\$399.99

17

LAND & SKY REFRACTORS





NEW PRESTO 804



NEW PRESTO 804 - A lightweight, userfriendly mount. Easy control of the ALT and AZ axes for quick manual rotation. It features a unique slow control knob for finely tuned accuracey when centering your target. The easy to use Alt-Azimuth mounts are quick to setup and can be used for both land and sea viewing as well as for basic astronomical observing.

These mounts are designed to be simple enough for those with no experience using a telescope, to operate easily. They are not intended for the complex tracking of astronomical objects.

Slow motion controls assist in the fine tuning of where the telescope is pointed. The included aluminium tripod is stable and stops vibrations from the wind or movement of the telescope ruining the view - an important consideration no matter whether you're looking at the Moon at night or a boat on the horizon!

INCLUDED ACCESSORIES

- ► Multi function mount plate
- ► Fully multi-coated lenses
- ► Achromatic refractor
- ▶ Aluminium tube
- Sturdy aluminium tripod
- Fine adjustment knobs
- Mount accessory tray
- 90° erect image diagonal (SW607AZ2 & SW707AZ2, SW909AZ3-R & SW1025AZ5)
- 45° erect image diagonal (all other models).

MODEL	APERTURE	FOCAL LENGTH	FINDER SCOPE	MAGNIFICATION	RRP
SW909AZ3	90mm	900mm	6x30mm	90x ; 36x	\$479.99
SW1206AZ3	120mm	600mm	Red Dot	60x ; 24x	\$949.99
SW804PRESTO	80mm	400mm	6x21mm	25-80x	\$399.99

LAND & ASTRONOMY REFRACTORS





KEY FEATURES



BEWARE THE POWER TRAP!

Cheaply-made telescopes are advertised as having a large magnifying "power". Magnification is important in astronomy, but you'll often get the best views from using lower magnification. This will give a steadier and brighter view. "525X Power!" or similar on small telescopes will only deliver blurry, shaky, disappointing and hard to see images.

PREMIUM OBSERVATION

A refractor telescope uses a lens to gather and focus light. The first telescopes built were refractors.

ADVANTAGES

- ▶ Lens tube is sealed from the atmosphere so it rarely needs cleaning
- ▶ Everything you need to start observing is included
- ► Images are steadier and sharper than those from a reflector telescope of the same size
- ▶ Lightweight, great for travelling
- ▶ Perfect for views of the Moon, planets and deep-sky objects.

MODEL	APERTURE	FOCAL LENGTH		MAGNIFICATION	RRP
SW1025AZ3	102mm	500mm	Red Dot	50x ; 20x	\$699.99
SW1206AZ3	120mm	600mm	Red Dot	60x; 24x	\$949.99
SW102AZ5	102mm	500mm	6x30mm	50x ; 20x	\$1,099.99



TRAVEL TELESCOPE





KEY FEATURES



- User level beginner
- 70mm portable refractor telescope with fully coated glass optics and a lightweight frame
- Accessories include: two eyepieces (20mm and 10mm), 45° erect image diagonal, and 5x24 finderscope.
- Lightweight weighs 1.5kg
- Pan handle Alt-Az control with clutch for smooth and accurate pointing.
- Adjustable height tripod.

TRAVEL 70MM - ON THE MOVE VIEWING

The Travel 70mm is a refractor telescope perfect for terrestrial and celestial viewing on the go. The Travel 70mm can view the planets, moon, star clusters and brighter deep sky objects like the Orion Nebula and Andromeda Galaxy at night and with the erect image star diagonal makes the optical tube ideal for using as a spotting scope during the day.



Includes a travel backpack for all the telescope's components

Easy set-up will have you observing in no time, even on your first time out. You can assemble the telescope and its accessories in just a few minutes. The adjustable tripod legs allow you to customise the telescope's height or place it on raised surfaces like a picnic table.

The total telescope kit weighs in at just 1.5kg, perfect for transporting wherever life's adventures take you.

MODEL	APERTURE	FOCAL LENGTH	FINDERSCOPE	MAG.	RRP
SW704TRAVEL	70mm	400mm	5x24mm	168x	\$199.99

EXPLORING THE VASTNESS OF SPACE IS AS EASY AS TAPPING ON YOUR SMARTPHONE!





AUSTRALIA'S MOST AFFORDABLE ADVANCED COMPUTERISED TELESCOPE SYSTEM Introducing the Skywatcher Australia's AZGo2 Explorer Series - your passport to the cosmos. As Australia's most trusted telescope brand, we are committed to offering you the universe's splendour, crafted with precision and high-definition clarity.

IDEAL FOR BEGINNERS

A fully Goto telescope ideal for beginners and those who want to get straight to observing.

CONTROL

Use the SynScan
App to point your
telescope at a
specific object, or
even tour the night
sky at the touch of a
button!

APPROX SCALE 1800mm



MODEL SW709-AZGo2







AUSTRALIA'S MOST AFFORDABLE ADVANCED COMPUTERISED TELESCOPE SYSTEM





AUSTRALIA'S MOST AFFORDABLE COMPUTERISED WIFI TELESCOPE

Introducing the Skywatcher
Australia's AZGo2 Explorer
Series - your passport to the
cosmos. As Australia's most
trusted telescope brand, we are
committed to offering you the
universe's splendour, crafted
with precision and
high-definition
clarity.

Smart Phone
Astrophotography
Ready!

The AZGo2 Explorer Series, a testament to Skywatcher's commitment to innovation, sets new standards in the world of stargazing.

It takes pride in being Australia's most affordable computerised WiFi telescope, demonstrating that advanced technology and great value can go hand in hand.

Now, exploring the vastness of space is as easy as tapping on your smartphone. This series is astrophotography-ready right out of the box, turning the magnificence of the universe into stunning images you can capture on your phone. With the ability to track over 42,900 celestial wonders, the cosmos has never been this accessible.

Each telescope in the AZGo2 Explorer Series showcases meticulous construction and quality optics. As your personal guide to the universe's marvels, this series provides a celestial adventure with precision and stability, whether you're tracking distant galaxies, elusive nebulae, or fascinating star clusters.



With Skywatcher Australia's AZGo2 Explorer Series, the universe is at your fingertips.

We've revolutionised the stargazing experience: "Why Push to when you can GoTo?" Embrace this exciting era of cosmic exploration and make the stars a part of your story. Embark on an unforgettable journey through the cosmos, right from your backyard.

THE UNIVERSE IS WAITING - ARE YOU READY TO GOTO?





KEY FEATURES







- User level: beginner intermediate
- WiFi Controlled (iOS & Android)
- High quality optics
- Red Dot Finderscope
- Magnificent views of the moon, comets, planets and stars
- Sidereal, lunar and solar tracking rates
- Auto-tracking Alt-Azimuth mount.

SKY-WATCHER MAKES HISTORY!

For the first time ever, Australia has a 70mm computerised WiFi GOTO telescope for under \$500! It's the best priced telescope around in this class.
SW709-AZGO2 - \$449.99

WHY 'PUSH TO WHEN YOU CAN GoTo'

With Skywatcher Australia's AZGo2 Explorer Series, the universe is at your fingertips.

We've revolutionised the stargazing experience: "Why Push to when you can GoTo." Embrace this exciting era of cosmic exploration and make the stars a part of your story. Embark on an unforgettable journey through the cosmos, right from your backyard.





MODEL	APERTURE	FOCAL LENGTH	MAGNIFICATION	RRP
SW709-AZG02	70mm	900mm	104x	\$449.99
SW809-AZG02	80mm	900mm	204x	\$599.99
SW114P-AZGO2	114mm	450mm	228x	\$599.99
SW130P-AZGO2	130mm	650mm	260x	\$699.99
SW1025-AZG02	102mm	500mm	204x	\$749.99
SW102MAK-AZG02	102mm	1300mm	204x	\$799.99
SW127MAK-AZGO2	127mm	1500mm	204x	\$1,099.99

REFLECTOR TELESCOPES





KEY FEATURES



- User Level: intermediate
- Magnificent views of the moon, planets, comets and deep sky objects
- Equatorial mount to manually track the stars (excluding SW130PAZ3-R & SW130PAZ5)
- Aluminium tube
- Aluminised parabolic primary mirror
- Dual focus (SW2001EQ5ST-D only).

SOMETIMES SIMPLE CAN BE BEST

Skywatcher Australia reflector telescopes use two mirrors instead of two lenses. Isaac Newton developed this telescope to combat chromatic aberration (a rainbow seen around some objects viewed with a refractor telescope).

A mirror used to gather light doesn't suffer from this effect. Light from an object enters the telescope tube and is reflected off a curved mirror at the end of the tube. A second, small, flat mirror in the middle of the tube reflects this image to the eyepiece.

OTHER INFORMATION:

- Mount accessory tray
- Sturdy steel tripod (models SW15075EQ3S & SW15075EQ3SD) ► New AZ5 mount (SW130PAZ5)
- Optional motor drive (excluding AZ3 & AZ5)
 - New AZ3-R mount (SW130PAZ3-R)

MODEL	APERTURE	FOCAL LENGTH	FINDERSCOPE	2x BARLOW	MAGNIFICATION	RRP
SW15075EQ3	150mm	750mm	6x30mm	N/A	75x ; 30x	\$1,199.99
SW15075EQ3SD	150mm	750mm	6x30mm	N/A	75x ; 30x	\$1,299.99
SW2001EQ5ST	200mm	1000mm	9x50mm	Yes	100x ; 40x	\$1,349.99
SW2001EQ5ST-D	200mm	1000mm	9x50mm	Yes	100x; 40x	\$1,949.99

25

REFLECTOR TELESCOPES





INCLUDED ACCESSORIES

- ► Multi function mount plate
- ► Fully multi-coated lenses
- ► Aluminium tube
- Sturdy aluminium tripod
- ► Fine adjustment knobs
- ► Mount accessory tray.

EASY TO USE AND GREAT VALUE

The Sky-Watcher Reflecting telescopes include everything you need to start observing and are an ideal introduction to astronomy.

If you've ever wanted to see the Moon up close, the rings around Saturn or the moons of Jupiter without spending a fortune, these telescopes are your perfect choice. You'll even get to see bright nebulae, star clusters and galaxies.

These telescopes are easy to set up and need no specials tools. Optional accessories include additional eyepieces and motor drives to track objects. Plus you can take photos of the Moon using the new, lost cost Sky-Watcher camera adaptor and your iPhone or Android phone.

MODEL	APERTURE	FOCAL LENGTH	FINDERSCOPE	2x BARLOW	MAGNIFICATION	RRP
SW767AZ1	76mm	700mm	6x24mm	Yes	70x ; 28x	\$199.99
SW1149EQ1	114mm	900mm	6x24mm	Yes	90x ; 36x	\$349.99
SW13065EQ2	130mm	650mm	Red Dot	N/A	65x ; 26x	\$599.99

NGC1365

Taken By David Moulton
SILVER WINNER - DEEP SPACE
PEOPLE'S CHOICE OVERALL WINNER
ASTROPHOTOGRAPY COMP. 2022

Telescope Used: 250/1000 F4 IMAGING REFLECTOR QUATTRO

Mount Used: EQ6-R PRO



Jupiter sRGB 8bit

Taken By Russell Smith SILVER WINNER - SOLAR SYSTEM ASTROPHOTOGRAPY COMP. 2022 Telescope Used: 12" GoTo Dobsonian

AZ-GTi





KEY FEATURES









- User level: beginner intermediate
- ► WiFi Controlled (iOS & Android)
- High quality optics
- Red Dot Finderscope
- Magnificent views of the moon, comets, planets and stars
- Sidereal, lunar and solar tracking rates
- Auto-tracking Alt-Azimuth mount
- Optional Equatorial mount conversion.



TELESCOPE & INTEGRATED WIFI GOTO MOUNT

The AZ-GTi range of telescope & GOTO mount packages opens up a new world of wireless technology – it works with your Smartphone or tablet providing you with a mount capable of accurate operation with the use of a simple, free Smartphone app.

WIFI CONTROLLED MOUNT

The Sky-Watcher MINI AZ-GTi mount is made smaller, lighter and more durable than previous models.

- WiFi controlled (iOS, Android & Windows PC)
- GOTO via SynScan free app
- Freedom Find™ dual encoder
- DC12V voltage 8x AA batteries or external power supply
- 5kg load capacity1.3kg Mount Weight.



AZ-GTiX Mount - Freedom Find™dual encoder technology. Dual Saddle. Includes a WiFi adaptor.

MODEL	APERTURE	FOCAL LENGTH	MAGNIFICATION	RRP
SW130P-AZGTI	130mm	650mm	26x; 65x	\$999.99
SW102MAK-AZGTI	102mm	1300mm	52x; 130x	\$1149.99
SW127MAK-AZGTI	127mm	1500mm	60x; 150x	\$1,549.99

MODEL	WEIGHT	LOAD CAPACITY	DIMENSIONS	RRP
SWAZGTI	1.3kg	5kg	14cm x 9cm x 14cm	\$799.99
SWAZGTIX	2kg	10kg (single side 6kg)		\$899.99

STAR DISCOVERY





KEY FEATURES









- User level: beginner - intermediate
- WiFi Controlled (iOS & Android & Windows PC)
- Views of the moon, comets, planets
- Slewing speeds: 1x, 2x, 16x, 32x, 64x, 128x
- 400x, 500x, 600x, 800x
- Payload: 5kg
- **Dual encoders**
- Fully multi-coated optics
- Auto-tracking Alt-Azimuth mount
- Tracking rates: Sidereal, Lunar, Solar
- Optional WiFi adaptor
- Optional camera L-bracket
- Telescope connection: V bar.

EXCELLENT PERFORMERS

With large light gathering capabilities combined with superb parabolic optics, the Star Discovery series is a range of highly capable all-rounders.

- Fully multi-coated optics
- Auto-tracking Alt-Azimuth mount
- Tracking rates: Sidereal, Lunar, Solar
 Telescope connection: V bar
- WiFi controlled (iOS, Android & Windows PC)
- Optional camera L-bracket

The Sky-Watcher Star Discovery is a fully automatic telescope ideal for beginners and those who want to get straight to observing. Aligning the mount takes mere minutes with the "Bright Object" alignment mode, and the computerised SynScan system is the ultimate upgrade that allows automatic pointing and tracking of more than 42,000 objects in

With built-in WiFi, it works with your Smartphone or tablet providing you with a mount capable of accurate operation with the use of a simple, free Smartphone app.

MODEL	APERTURE	FOCAL LENGTH	MAGNIFICATION	RRP
SW150NSD-R	150mm	750mm	75x : 30x	\$1199.99
SW127MAKSD-R	127mm	1500mm	150x : 60x	\$1,699.99
SWSTARDISC		Star Discovery AZ Goto Mount Steel Tripod 5kg Load		

SOLARQUEST





KIT INCLUDES:

- ➤ 70mm f/7. 500 Focal length refractor Solar Scope
- ► HelioFind Solar tracking mount
- Tripod
- Standard eyepiece.



STUDY THE SUN

We've just made solar observation easier for you! Introducing Sky-Watcher's innovative and revolutionary solar telescope.

Enjoy a fun family astronomy trip in the comfort of daylight. Pointing a solar telescope towards the sun in one go can be difficult and trying to find the sun in the sky using the tiny blacked out view of a scope is like searching for a needle in a haystack. Keep it simple and let the SolarQuest on Heliofind mount do it for you.

SolarQuest is a very user-friendly and safe solution for observing the sun. Using Sky-Watcher's revolutionary technology the Heliofind mount can be easily operated by anyone in the family. With just a push of a button, the mount and SolarQuest will start slewing clockwise in the azimuth direction to search for the sun. If the tripod is moved by accident, users can easily start again and the SolarQuest will quickly find the sun.

TAKE CARE!

The SolarQuest mount is designed to work with the attached solar telescopes **ONLY** - Looking directly at the sun without a certified filter can cause immediate and irreversible damage to eyes or instrument.

MODEL	APERTURE	FOCAL LENGTH	MAGNIFICATION	RRP
SWSOLAR-H	70mm	500mm	25x	\$1,149.99
SWHELIO			\$749.99	







When you're new to stargazing, the first step seems obvious: buy a telescope. But a good pair of binoculars will serve you just as well in bringing the stars closer to your eyes.

Beginner stargazers often overlook binoculars, but experienced observers keep them close at hand. Compared to a telescope, binoculars actually have certain advantages: they're lighter, much easier to transport and use, and more affordable.

FOR VIEWING SPACE, LAND, SEA & SKY









OTAS

DISCOVER THE LEADING EDGE OF ASTROPHOTOGRAPHY AND VISUAL EXPLORATION: SKY-WATCHER OPTICAL TUBE ASSEMBLY (OTA).

In the realm of celestial exploration, both through astrophotography and visual observation, Sky-Watcher stands at the forefront, defining excellence with its high-quality Optical Tube Assemblies (OTAs). Recognised as a leader in its class, Sky-Watcher's precision optics open new dimensions of clarity and detail.

Our OTAs, offered in an array of optical types and sizes, reflect an unwavering commitment to quality. Designed to exceed the demands of both visual astronomers and astrophotographers, these assemblies embody the perfect synergy of craftsmanship and innovation. Whether you are gazing at the planets or capturing the ethereal beauty of deep-sky objects, Sky-Watcher ensures an unparalleled experience.



Sky-Watcher's reputation extends beyond mere products; it represents a tradition of excellence in both astrophotography and visual systems. Our compatibility with various mounts, facilitated through an industry-standard mounting rail, highlights the versatility that sets us apart in the industry.

Embrace the extraordinary with Sky-Watcher's OTAs, tailored to cater to diverse astronomical pursuits and budgets. With us, you're not just observing the universe; you're connecting with it through instruments crafted with precision and passion.

Align yourself with the leader in astrophotography and visual systems. Choose Sky-Watcher, where quality is not just a promise but a vivid celestial experience. The universe is yours to explore, and with Sky-Watcher, you possess the very best tool to do so. Join us, and let's explore the cosmos together.

BLACK DIAMOND PHOTO REFLECTORS





KEY FEATURES

- User level: intermediate and advanced users
- Value for money all-purpose telescope
- Metallic high reflection coatings
- ► Fully blackened.

ADVANTAGES

- A great choice for astrophotography
- ▶ Wide range of sizes
- ► Best value aperture for the price
- Newtonian reflector is proven, rugged and reliable.
- F5 optics for shorter exposures but still easy to collimate.

THE BEST LIGHT GATHERERS

If you're after a high quality, value for money, all-purpose telescope, it's hard to go past a Sky-Watcher Reflector.

The Reflector Advantage

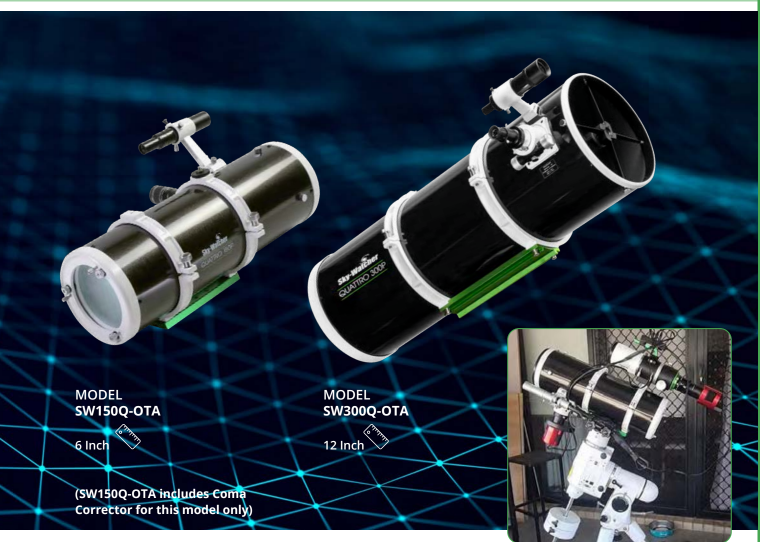
Reflecting telescopes are one of the most cost effective designs available on the market today. The "Newtonian" reflector goes back to a telescope first shown by Sir Isaac Newton in 1672 and is so effective in its design and simplicity it's still in wide use today!

Reflectors use precision mirrors to focus and magnify images, making them more cost-efficient to produce compared to a large heavier refractor lens. Sky-Watcher reflectors feature paraboloidal primary mirrors and secondary mirrors designed to reduce diffraction spikes and light loss.

MODEL	APERTURE	FOCAL LENGTH	FINDERSCOPE	MAG.	RRP
SW13065AP-OTA	5"/130mm	650mm	6x30mm	23x	\$599.99
SW15075AP-OTA	6"/150mm	750mm	6x30mm	27x	\$749.99
SW2001AP-OTA	8"/200mm	1000mm	9x50mm	36x	\$899.99
SW25012AP-OTA	10"/250mm	1200mm	9x50mm	43x	\$1,349.99
SW30015AP-OTA	12"/300mm	1500mm	9x50mm	54x	\$2,249.99

PREMIUM PHOTO REFLECTORS





KEY FEATURES



- User level: intermediate and advanced users
- Highly recommended for astrophotography
- ► Fast F4 focal ratios (Quattros only)
- Metallic high reflection coatings
- Fully baffled & blackened (No baffling on 12" to improve cooling).

WHAT IS A QUATTRO??

Quattro refers to these telescope's f4 focal ratio. This reduces the exposure time for imaging and results in brighter field illumination. It is ideal for wide field astrophotography, plus gives stunning visual images.

PERFECT FOR ASTROPHOTOGRAPHY

Premium Photo - 200/800 F4 Imaging Reflector

Classic f/4 Newtonian wide-field optical tube with super power linear 2 speed focuser and built for wide field astrophotography, the Sky-Watcher 200mm f/4 reflector will ensure you fit more sky on you CCD camera and enjoy reduced exposure times.



QUATTROS

MODEL	APERTURE	FOCAL LENGTH	f ratio	RRP
SW150Q-OTA	6"/150mm	600mm	f4	\$1,049.99
SW200Q-OTA	8"/200mm	800mm	f4	\$999.99
SW250Q-OTA	10"/250mm	1000mm	f4	\$1,499.99
SW300Q-OTA	12"/300mm	1200mm	f4	\$2,999.99
SWA-F4COMA	Optional Accessory			\$699.99

(SW150Q-OTA includes Coma Corrector for this model only)

SKY-WATCHER CATALOGUE

BLACK DIAMOND MAKSUTOV-NEWTONIANS LEVEL OF DIFFICULTY INTERMEDIATE/ADVANCE





KEY FEATURES



- User level: intermediate and advanced users
- Highly recommended for high resolution astrophotography
- Metallic high reflection coatings
- ► Fully baffled and blackened
- Fully multi-coated meniscus lens.

This folded design dramatically reduces the length of the optical tube for portability. They pack a big punch for a small telescope and are ideal where space is at a premium! They're rugged and handle the rigours of travel without the need for realignment or collimation.

THE ULTIMATE 'TAKE-ANYWHERE' TELESCOPES

The Sky-Watcher Maksutov-Cassegrains are the ultimate 'take-anywhere' telescopes. Sky-Watcher Maksutov-Cassegrains or "Maks" use a combination of a rear mirror and front lens to "fold" their optics. They might look like a refractor but in fact use two mirrors to bounce light out the back of telescope tube.

As Maks are renowned for their high-resolution optical systems they make a perfect telescope for detailed views of the planets, globular clusters, nebulae and other astronomical objects with fine details. On land their sharpness is ideal for long distance viewing. Tube material: Aluminium.

MAKSUTOV REFLECTOR TELESCOPES

MODEL	APERTURE	FOCAL LENGTH	MAG.	RRP
SWDM190-OTA	7.5"/190mm	1000mm	f5.3	\$3,749.99

MODEL	APERTURE	FOCAL LENGTH	FINDERSCOPE	MAG.	RRP
SWMAK127-OTA	5"/127mm	1500mm	9x50mm	54x	\$899.99
SWMAK150-OTA	6"/150mm	1800mm	9x50mm	64x	\$1,499.99
SWMAK180-OTA	7"/180mm	2700mm	9x50mm	96x	\$2,749.99

BLACK DIAMOND ACHROMATIC REFRACTORS





KEY FEATURES

- User level: intermediate & advanced users
- Recommended for introductory astrophotography
- Fully baffled and blackened.

RECOMMENDED MOUNTS

- EQ5
- EQ6-R
- AZEQ5

- **NEQ6 Pro**
- HEQ5
- **MODEL APERTURE FOCAL FINDERSCOPE** MAG. **RRP LENGTH** SWBD1021-OTA 4"/102mm 1000mm 9x50mm 204x \$549.99 SWBD1201-OTA 5"/120mm 1000mm 9x50mm 204x \$799.99 SWBD15012-OTA 6"/150mm 1200mm 9x50mm 300x \$1399.99

- ► Rolled steel, powder-coated tube
- ► Cast aluminium tube rings, with "V" series dovetail bar
- Premium 2" diagonal
- 10mm & 25mm Super eyepieces (1.25" barrel)
- ▶ 2" to 1.25" adaptor with T2 thread.

The Sky-Watcher Black Diamond is an achromatic refractor that uses a 2-element fully multi-coated lens. It provides clear, crisp images of the popular celestial bodies and brighter deep sky objects.

This Sky-Watcher telescope will reveal details in Saturn's rings and Jupiter's bands, whilst the cratered landscape of the Moon is a delight to observe over its different phases. It's well suited for visual use and is a fine gateway to learn about astrophotography.

EVOSTAR REFRACTORS





KEY FEATURES

- User level: intermediate & advanced users
- Highly recommended for astrophotography
- ► Two element ED refractor
- High transmission coatings
- Fully baffled and blackened
- Quality optical glass
- Dual speed focuser.

The "ED" refers to the 2-element fully multi-coated extra-low dispersion lens made of high quality optical glass.

It results in highly colour corrected and high contrast images while still offering outstanding value for money.

AUSTRALIA'S MOST LOVED REFRACTOR

The Sky-Watcher EVOSTAR ED Refractors are some of the most popular telescopes across the world for serious astronomers seeking an instrument that excels for both visual and photographic use.



MODEL	APERTURE	FOCAL LENGTH	FINDERSCOPE	RRP
SWED72	2.8"/72mm	420mm	Not Included	\$899.99
SWBDED80-OTA	3"/80mm	600mm	9x50mm	\$1,749.99
SWBDED100-OTA	4"/100mm	900mm	9x50mm	\$1,999.99
SWBDED120-OTA	5"/120mm	900mm	9x50mm	\$4,249.99
SWBDED150-OTA	6"/150mm	1200mm	Not Included	\$5,249.99
SWBDED150DX-OTA	6"/150mm	1200mm	Not Included	\$6,999.99

EVOSTAR REFRACTORS





KEY FEATURES

- Dual speed focuser
- Suitable for astrophotography
- View solar system in high definition
- Metallic high-transmission coatings
- Comes with an aluminium case.



RECOMMENDED MOUNTS

- ► EQ5
- ► AZEQ6
- ► EQ6-R
- ► NEQ6 Pro
- AZEQ5
- HEQ5

EVOSTAR REFRACTOR - DELUXE

As the largest quality refactor in its price range, the eagerly awaited Sky-Watcher 150/1200 Evostar OTA means a big jump in light gathering power with the same resolution as the rest of the Sky-Watcher Evostar telescopes. Observe fainter details of the Moon and the fine structures of Saturn, Jupiter and Mars.

The EVOSTAR ED150 DX (Deluxe) add a 3.4" rack and pinion focuser capable of holding even full frame DSLR cameras and upgraded rings and cradle.

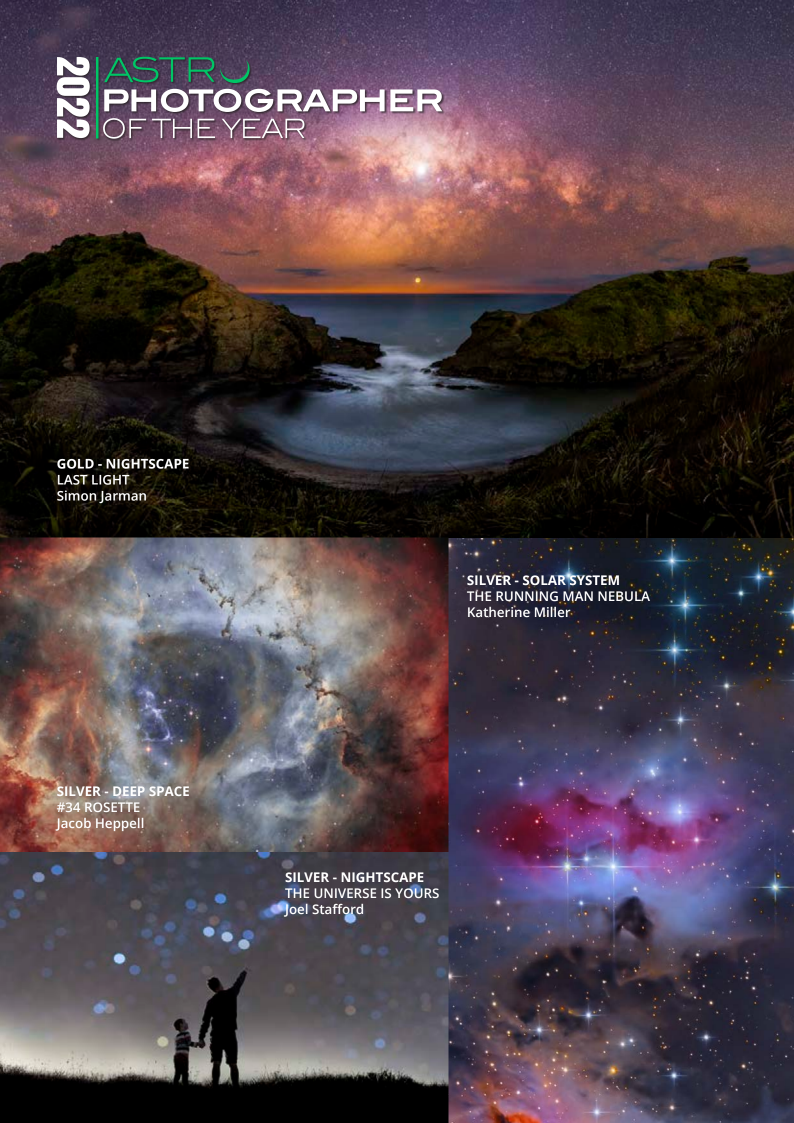
ED50 GUIDESCOPE EVOGUIDE V1

The new SkyWatcher Evoguide 50 ED is a truly powerful guidescope. It can be used as a finderscope, small lens or a small richfield telescope for travelling.

- ► High quality 50mm ED Glass
- > 242mm (f/4.8) focal length
- ► Advanced colour correction
- Helical Focuser



MODEL	APERTURE	FOCAL LENGTH	RRP
SWED50	2"/50mm	242mm	\$499.99
SWED50-V2	2"/50mm	242mm	\$549.99
SWA-ED50FF	ED50 Flattener	r (Optional Accessory)	\$149.99







The Luminous Tarantula Nebula, packed full of so many interesting details it is hard not get spaced out appreciating this region. After 3 months of constant processing and upskilling, I was finally able to present this version of the image. Difficult for many reasons but a big one was the massive dynamic range between the outer parts and that bright core region where so many new stars are born. A lot of time and attention was put into lifting up details tastefully particularly in the core, adjusting colours while preserving the scientifically correct structures and then putting it together so as a whole it (hopefully) gives viewers the same feeling it gives to me.

WHAT IS FOV - FIELD OF VIEW?

UNLOCKING THE DEPTHS OF SPACE WITH SKYWATCHER TELESCOPES:

Navigating the cosmos requires the right tools. With your telescope's Field of View (FOV), you can determine how much of the universe is revealed at any given moment. Your Skywatcher telescope, equipped with these two eyepieces, is your reliable partner in space exploration.

TAILOR YOUR SPACE EXPLORATION:

- ▶ The 10mm Eyepiece Precision and Focus: When you're aiming to study specific cosmic objects, like the craters of the Moon or the rings of Saturn, the 10mm eyepiece provides the magnification you need. It brings distant galaxies, nebulae, and stars into sharper view, making it ideal for those who crave details.
- ► The 20mm Eyepiece Broad and Expansive Views: For observers eager to appreciate a wider slice of the sky, the 20mm eyepiece is the tool. Perfect for capturing large swaths of the Milky Way or spotting clusters of stars, its broader perspective ensures you won't miss the bigger picture.

What You'll See With Different Sized Eyepieces & Telescopes When Viewing A Full Moon.







EVOLUX REFRACTORS





A VALUE-FOR-MONEY FAVOURITE

The Sky-Watcher family of EvoStar ED telescopes started with the 80ED, a value for money favourite of astronomers all over the world. The EVOLUX 82ED continues this tradition.

KEY FEATURES

- User level: intermediate & adv. users
- Highly recommended for astrophotography
- Unparalleled levels of optic performance for an ED telescope
- Updated 2-lens element design
- ▶ 2.5 kg weight
- ► New ED glass
- 61mm / f 6.5 (f5.8 with optional reducer)
- New optional re-designed dedicated reducer/field flattener for wider field of view and faster imaging
- Retractable integrated dewshield for improved handling
- Precision 61mm (2.4") dual-speed focuser
- High transmission coatings
- Fully baffled and blackened
- Dual speed focuser.



MODEL	APERTURE	FOCAL LENGTH	RRP
SWEVOLUX-62ED	62mm	400mm	\$899.99
SWEVOLUX-82ED	82mm	530mm	\$1,749.99

MODEL	DESCRIPTION	RRP
SWA-EVOLUX62-FD	EVOLUX FIELD FLATTENER 62	\$649.99
SWA-EVOLUX82-FD	EVOLUX FIELD FLATTENER 82	\$649.99
SWA-EVOLUXHANDLE	HANDLE ACCESSORY FOR EVOLUX	\$49.99

ESPRIT ED TRIPLET REFRACTORS





KEY FEATURES

- 3-Element objective lens,
- ➤ 3" CNC machined 11:1 rotatable dual-speed
- Zero detectable colour fringing even on bright objects
- ► High-transmission lens coatings
- Knife-edge baffled optical system
- High-precision mechanical components
- Aluminium OTA material
- ► Retractable dew shield.

BEST OF THE BEST!

Sky-Watcher Esprit telescopes have been designed from the ground up for advanced astrophotography. Expect the kind of imaging quality and performance found in telescopes costing thousands more!

ESPRIT ED PROFESSIONAL

Sky-Watcher Professional ESPRIT 3-Element ED Apochromatic Refractors are instruments of the highest quality with optical performance, rivalling or exceeding similar telescopes of even the most famous high-end telescope brands.

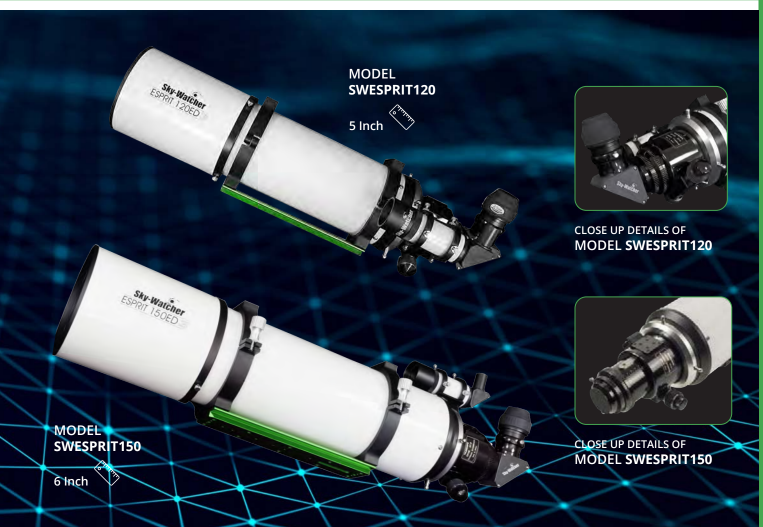
The ESPRIT Super Apo Triplets are designed for the most demanding astroimagers, but are also fine telescopes for visual observations. The premium, superbly-corrected optical systems deliver high-contrast images full of detail and zero detectable colour fringing, even on the brightest of objects.

DOUBLET OR TRIPLET REFRACTOR - WHAT'S THE DIFFERENCE?Sky-Watcher Esprits have a third, quality element in their lens for the ultimate in colour correction and increased contrast.

MODEL	APERTURE	FOCAL LENGTH	CORRECTED FIELD	RRP
SWESPRIT80	3"/80mm	400mm	33mm	\$3,449.99
SWESPRIT100	4"/100mm	550mm	40mm	\$4,599.99
SWESPRIT120	5"/120mm	840mm	44mm	\$5,749.99
SWESPRIT150	6"/150mm	1050mm	44mm	\$10,924.99

ESPRIT ED TRIPLET REFRACTORS



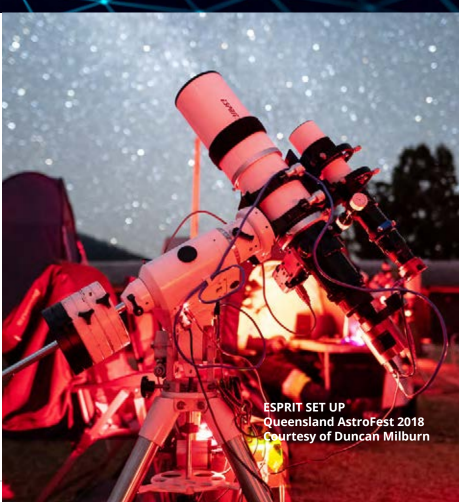


ESPRIT 0.77X FLATTENER/ REDUCERS



- Three lens optical design Full frame compatible
- M48 x 0.75 adapter
- >75mm back focus
- 2-inch filter compatible.

MODEL	RRP
SWA-ESPRIT120FRF	\$749.99
SWA-ESPRIT150FRF	\$749.99



SKY-WATCHER TECHNOLOGIES



CONTROLLING YOUR SKY-WATCHER MOUNT VIA WIFI

Many Sky-Watcher telescopes and mounts can be controlled via WiFi using either a built-in or optional WiFi Adaptor.

(You can upgrade your Sky-Watch telescope or mount that currently uses a plug-in SynScan hand controller by simply replacing the hand controller with the Sky-Watcher WiFi module



Connect your Sky-Watcher mount to the SynScan App with the WiFi Adaptor, Optional Accessory.

GET II ON GOOgle play App Store

HOW IT WORKS



The Sky-Watcher WiFi module creates its own wireless network that connects to your phone, tablet or PC. Sky-Watcher offers free apps available from the iTunes for iPhones and iPads as well as the Google Play Store for Android devices. You can also download a PC version from the Sky-Watcher website.

Once installed, the Sky-Watcher SynScan app offers assistance for alignment, telescope GOTO positioning, astrophotography and helps you to identify what is in the sky. It also provides a way to link a host of third party apps such as SkySafari Plus and Pro to your mount.

This opens up a wide library of apps that are ideal for beginners learning the skies, and assist with sophisticated imaging and observation session planning tools.

Please note that the same Synscan software app is used to control the entire range of Sky-Watcher mounts and telescopes ranging all the way from the Sky-Watcher GTi mount through to the Sky-Watcher EQ8 mount or even 20" Stargate GOTO telescope. The same GOTO and tracking and third-party app support features are available across all supported Sky-Watcher products.

SCOPEWIZARD APP

The ScopeWizard app is a collection of useful and common numeric calculators for telescopes, eyepieces, and cameras for use by amateur astronomers. There are numerous formulas for computing the specifics of your telescope, eyepieces, and camera's characteristics when used together.



ScopeWizard brings those formulas together in one handy place. An included database of telescopes, eyepieces, and cameras can be used to mix and match your equipment, or you can enter custom values manually.

Available from your app store



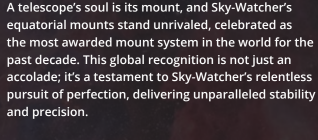






MOUNTS

THE PINNACLE OF ASTRONOMICAL EXCELLENCE: SKY-WATCHER MOUNTS



The connection between a telescope and its observer hinges on a mount's ability to offer a smooth, sturdy, and unshakeable foundation. Sky-Watcher mounts elevate this connection, transforming visual observing from mere viewing into a sublime celestial experience, and rendering astrophotography a precise and graceful art.

Engineered to counter the Earth's rotation, Sky-Watcher's mounts are more than instruments; they are a synergy of technology and craftsmanship that enables accurate tracking of celestial wonders. Advanced computerised electronics are embedded, allowing modern astronomers to locate and seamlessly track objects across the night sky.

The versatility of Sky-Watcher mounts extends
MODEL SHOWN: beyond our award-winning design; they connect
STAR ADVENTURER GTI effortlessly with telescope tubes through an industrystandard dovetail mounting rail. This universal
compatibility embraces telescopes from leading
vendors like Celestron, Meade, Televue, and more.

Whether you're a hobbyist enchanted by the universe or a dedicated astro-imager, Sky-Watcher offers a mount that resonates with your aspirations, each designed with an unwavering commitment to quality, functionality, and innovation.

Choose the mount that has set the world standard, recognised and awarded for its excellence. Choose Sky-Watcher, where every mount is more than a product; it's a partnerwship in exploration, a commitment to quality, and a gateway to the cosmos.

THE FOUNDATION



BRAND AMBASSADOR - PHIL HART

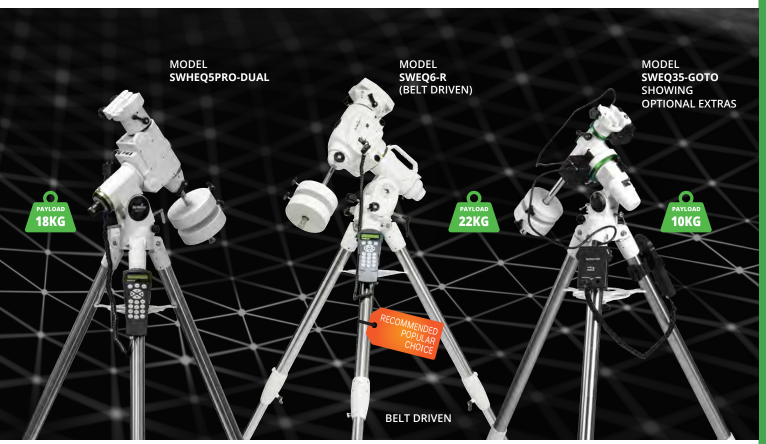


BRAND AMBASSADOR - LARRYN RAE



EQUATORIAL PRO MOUNTS





KEY FEATURES

- Positioning accuracy up to 5 arc minutes
- Internal DC stepper motors
- ST4 auto guider interface
- Sturdy stainless steel tripod
- Programmable permanent periodic error correction
- Sidereal, lunar and solar tracking
- ► EQ6-R and AZEQ6 now include USB ports.



DID YOU KNOW?

EQ35- GOTO can be modified to be used as single RA drive 10kg payload mount, with additions of the Star Adventurer accessories.

LIGHTWEIGHT, PORTABLE & QUICK TO SET UP

The Sky-Watcher EQ mount series has been highly regarded by all levels of observers and astrophotographers for many years. All models feature highly accurately tracking and GOTO positioning. The bundled SynScan hand controller has all the features you need for initial setup and alignment.

Have your telescope attached to a Sky-Watcher EQ mount and automatically slew to thousands of stars, nebulae, galaxies, planets and other objects of interest. The optional Sky-Watcher WiFi Adaptor will let you control the mount from your smartphone, tablet or PC and lets you integrate your telescope with a range of specialised third party apps and programs for all types of users.

For imaging, these mounts feature an autoguider port to increase the accuracy of tracking during longer exposures. Sky-Watcher EQ mounts accept telescopes with standard "V" or "D" mounting rails depending on the model.

UPGRADE

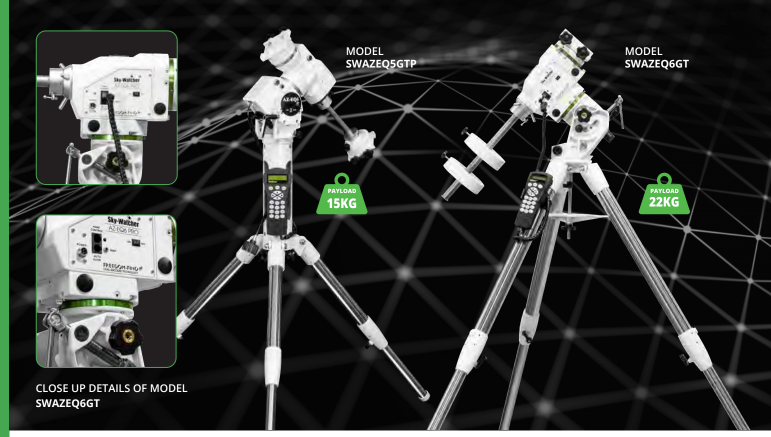
- Extra counterweights
- Optional WiFi adaptor
- Aluminium case for NEQ6 models
- Power tank

MODEL	PAYLOAD	RRP
SWEQ35-GOTO	Up to 5.5kg	\$1,499.99
SWEQ5PRO	Up to 9kg	\$1,699.99
SWHEQ5PRO-DUAL	Up to 15kg	\$2,499.99
SWNEQ6PRO	Up to 18kg	\$2,749.99
SWEQ6-R	Up to 22kg	\$3,499.99

SKY-WATCHER CATALOGUE 47

AZGT PRO MOUNTS











KEY FEATURES

- Equatorial and Alt-Azimuth
- Positioning accuracy up to 5 arc minutes
- Hybrid stepper motor drives on both axes
- 4.2° / second max speed
- Belt driven
- ST4 auto guider interface
- Mounts now include USB ports.

DID YOU KNOW?

The Sky-Watcher WiFi Adaptor and those Sky-Watcher telescopes with built-in Wifi have configurable networking. This lets you either establish their own WiFi network that your smartphone or tablet can connect to in the field, or integrate with your existing home WiFi network.

EQUATORIAL PLUS ALT-AZIMUTH

An equatorial mount moves the telescope in an arc, allowing the user to track objects much more easily as they move across the sky.

This means you only have to adjust a single axis to track the object to keep it in your field of view, making an equatorial mount a better option for astrophotography.

The AZGT series combines the advantages of the equatorial mount with the simplicity of the alt-azimuth system. They have a hybrid design usable in both these configurations.

The equatorial mode is ideal for astrophotography while the alt-azimuth configuration is more practical for observation as polar alignment is not required.

Each of these telescopes includes counterweights and a SynScan hand controller. The SWAZEQ6GT model includes a built in polar scope. All models are compatible with the WiFi Adaptor.

MODEL	PAYLOAD	RRP
SWAZEQ5GTT	Up to 15kg	\$3,249.99
SWAZEQ5GTP	Up to 15kg	\$3,249.99
SWAZEQ6GT	Up to 22kg	\$4,499.99

CQ350 PRO









This exceptional mount promises an observatory-class setup that isn't just a tool but a masterful piece of engineering, finely tuned to the universe's rhythm. Its precision and functionality make it a must-have for those seeking to push the boundaries of exploration and imaging.

Whether capturing distant galaxies or detailed planetary phenomena, the CQ350 stands as a testament to Sky-Watcher's dedication to innovation and excellence.

BUILT-IN CABLE MANAGEMENT

The CQ350 features built-in cable management. This removes cable drag from hanging cables and reduces the risk of cables getting caught during imaging session.

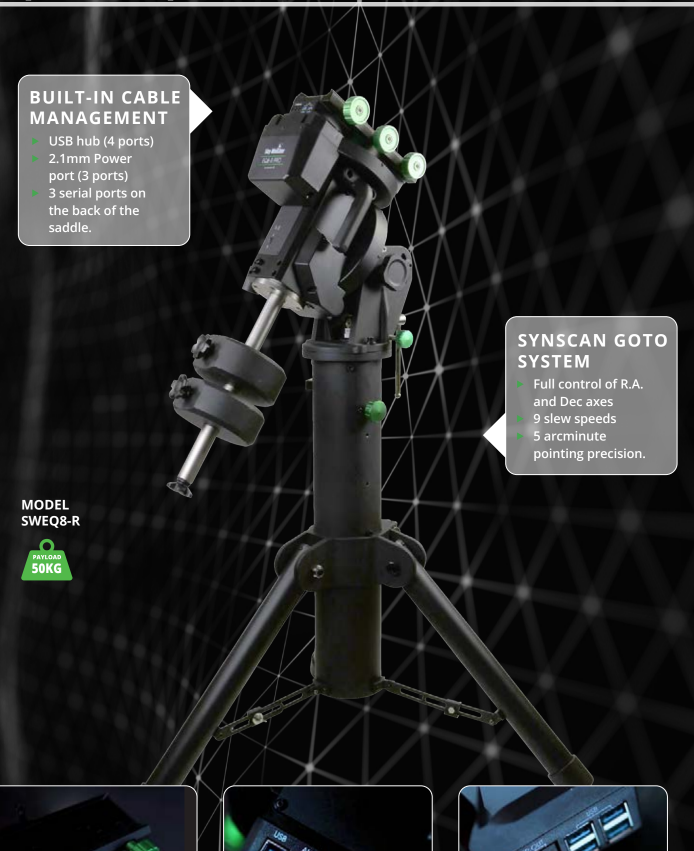
Introducing Sky-Watcher's all-new CQ350: a marvel of precision engineering, delivering a fully-GoTo equatorial platform that embodies the pinnacle of astronomical achievement.

- Product weight: 14.4kg (Mount Only, without counterweight and counterweight shaft)
- Payload: 35kg.
- ▶ RA worm wheel teeth number: 308. DEC worm wheel teeth number: 288
- Latitude adjustment range: 0-70 degree.
- Motors High precision stepper motor.
- ▶ Drive mode between worm gear and motor: synchronous wheel and synchronous belt.
- Spring loaded worm gears
- ► Function: Automatic identification initial position
- Working voltage: DC12V / Electric current: 2A
- ▶ Ports: 4 USB ports, 1 shutter release port, 1 power input port, 3 power output ports, 1 hand controller port and 1 AUTO GUIDER port.
- ▶ New designed tripod, SWA-TRICQ350 (Optional)
- ► Compatible with EQ8 pier tripod SWA-TRIEQ8 (Optional)
- External polar scope, SWA-POLAR-EQ8 (Optional).

MODEL	DESCRIPTION	RRP
SWCQ350	CQ350 MOUNT + counterweight	\$5,499.99
SWA-TRICQ350	CQ350 tripod	\$1,749.99
SWA-TRIEQ8	PIER TRIPOD FOR EQ8 / CQ350	\$2,749.99

EQ8-R & EQ8-RH





BETTER BALANCE & MODERN FEATURES

EQ8-R & EQ8-RH







KEY FEATURES

- 50kg payload German equatorial mount
- Heavy duty adjustable pier tripod (0.75 – 1 m)
- Super smooth periodic error curve
- Permanent Periodic Error Correction (PPEC)
- Belt driven transmission to limit
 R.A. backlash
- Whisper slew
- Auto-home function
- ▶ D style telescope connection
- Freedom Find™ auxiliary encoders
- R.A. worm gear indexer
- R.A. and DEC indexers.

OPTIONAL ACCESSORIES

- ► EQ8 Counter Weight EQ8-CWEIGHT
- ► Polar Scope EQ8 EQ8-POLAR
- ▶ Pier Tripod For EQ8 / CQ350

OBSERVATORY CLASS

The Sky-Watcher EQ8 is the most advanced Sky-Watcher mount with a staggering payload of 50kg and sub arcsecond tracking accuracy, the ultimate choice for professional astrophotographers. This mount has oversized gears and a non rotatable counterweight bar for greater stability, the D style saddle is 200mm long for a more stable connection with telescopes and the grip is secured by three knobs.

The exceptional SynScan GOTO system allows full control of both R.A. and Dec. axes with 9 slew speeds and 5 arcminute pointing precision, allowing you to quickly and accurately locate objects. The GOTO system can automatically slew the telescope on command toward 42,900 memorised celestial planets, stars, nebulae, galaxies and clusters. The Deep Sky Tour function suggests a list of the most interesting deep sky objects currently visible, so even the novice astronomer can easily observe faint objects at the touch of a button.

The EQ8-R provides the next generation of Sky-Watcher's popular high capacity mount, the EQ8.

The R models offer a refined design to allow for better balance and more modern features to cater to today's high end imagers.

- USB hub (4 ports)
- 2.1mm Power port (3 ports)
- > 3 serial ports on the back of the saddle
- ▶ The EQ8-R features built-in cable management. This removes cable drag from hanging cables and reduces the risk of cables getting caught during imaging session. This capability also improves the mount's capabilities for remote use.

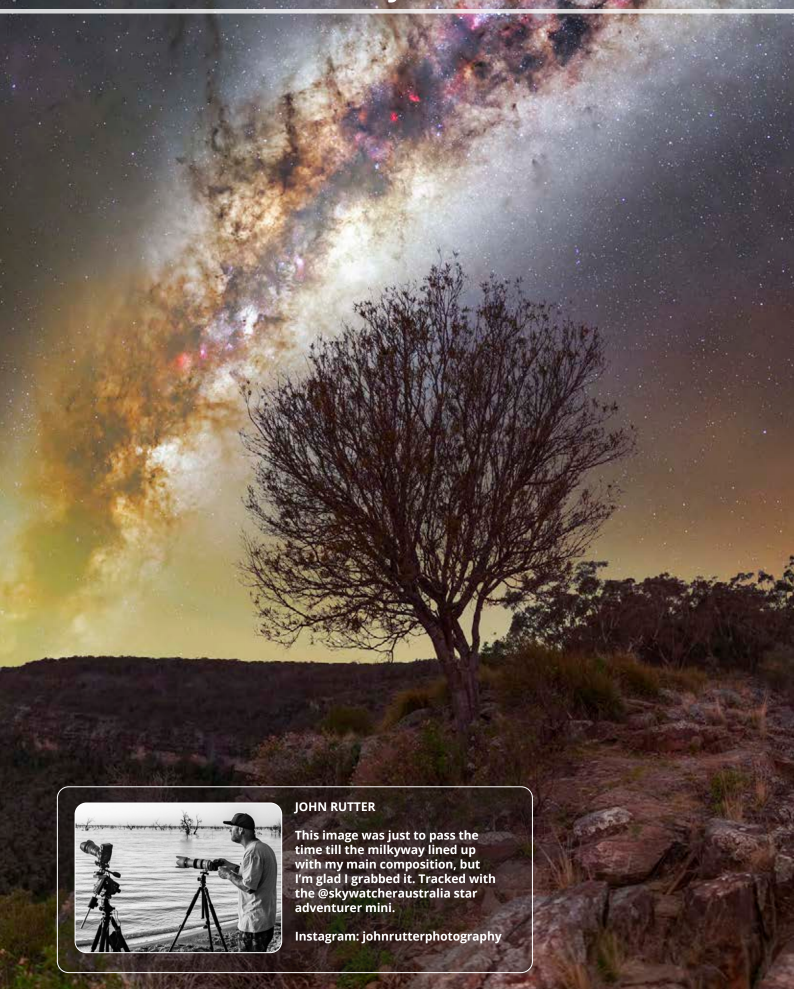
DID YOU KNOW?

A Renishaw incremental 11.8 million tick encoder is installed on the RA axis of the EQ8-Rh, virtually eliminating periodic error and solidifying the status of the EQ8-Rh as an imminently precise, observatory-class mount for the advanced research astronomer or astrophotographer.

MODEL	DESCRIPTION	PAYLOAD	RRP
SWEQ8-R-NOPIER	EQ8-R Mount	50kg	\$7,999.99
SWEQ8-RH-NOPIER	EQ8-RH Mount+ C/ Weight Green	50kg	\$13,999.99
SWEQ8-RI-NOPIER	EQ8-R Mount Wi-Fi Version	50kg	\$7,749.99
SWA-TRIEQ8	Pier Tripod For EQ8 / CQ350		\$2,749.99



BRAND AMBASSADOR - JOHN RUTTER



STAR ADVENTURER MINI (SAM)







THE ULTIMATE PORTABLE IMAGING PLATFORM

The ultra portable Sky-Watcher Star Adventurer Mini (SAM) is a lightweight equatorial mount that weighs only 650gm. It is a high precision, portable and stable celestial tracking platform for Sidereal, Solar and Lunar tracking with automatic DSLR shutter release control (not included). Moreover, it can be fully controlled with WiFi.

SAM fits on most of astronomical, photo, or video tripod via its $\frac{1}{4}$ " and $\frac{1}{4}$ " Adaptor. It is equipped with built-in WiFi and the free Star Adventurer Mini Console App for Android and iOS platform for controlling the mount with your smartphone.

The Polar Scope with included illuminator, helps the polar alignment process in both Northern and Southern hemispheres. That is a great advantage for achieving professional astronomical photos.

KEY FEATURES

- WiFi connectivity
- Multiple pre-programmed speeds for time lapse photography
- Tracking rate selectable between Sidereal, Solar and Lunar, 0.5x, 2x, 6x, 12x

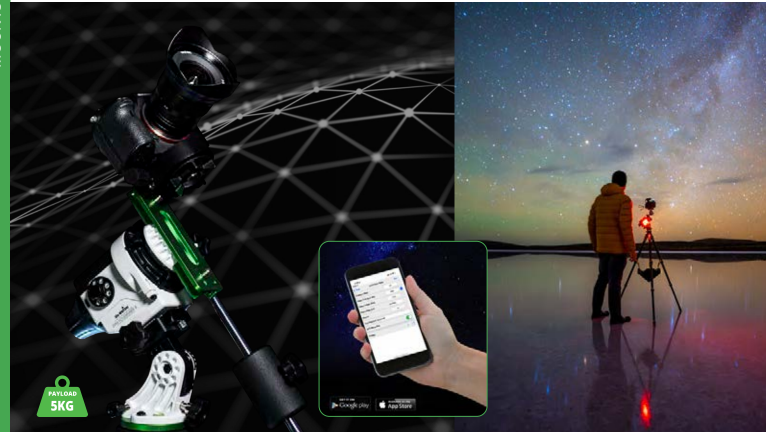


- Polar scope (southern hemisphere) w/ illuminator
- Maximum payload: 3kg
- Optional snap cable.

MODEL	DESCRIPTION	RRP
SWSTAR-KIT-MINI	Star Adventurer Mini Pro Kit	\$499.99
SWSTAR-WEIGHT	Counterweight (Optional Accessory)	\$54.99
SWSTAR-TRI	Star Adventurer Tripod (Optional Accessory)	\$149.99

STAR ADVENTURER 2i PRO KIT







KEY FEATURES

- Star Adventurer 2i multi-function equatorial tracking mount with built-in Wi-Fi control
- 5kg payload capacity
- Ball head adapter, Dec bracket, latitude (EQ) base, & counterweight kit included (In Pro Kit)
- Built-in polar scope with illuminator with LED lit polar alignment sight
- Free Star Adventurer Console control app (for iOS and Android) for imaging the night sky, landscape, and deep sky
- 1.65kg mount head weight (with dec bracket)
- ► All-metal gearing
- 24 hours of continuous use with two AA batteries or limitless power via 5V mini-USB
- Built-in SNAP port for camera control
- Dual 3/8-inch thread panoramic plate with included ¼-20-inch adapter.

THE GATEWAY INTO ASTROPHOTOGRAPHY

Introducing the new Skywatcher Star Adventurer 2i, the most advanced star tracker in its class. The Star Adventurer now includes built in WIFI, this now aligns with its little brother SAM (Star Adventurer MINI), but that's not all.

The new 2i version now includes the advanced firmware dial and features. The Star Adventurer is known as the gateway into astrophotography, with the upgrade feature only making it a more powerful and enjoyable tool in your kit.





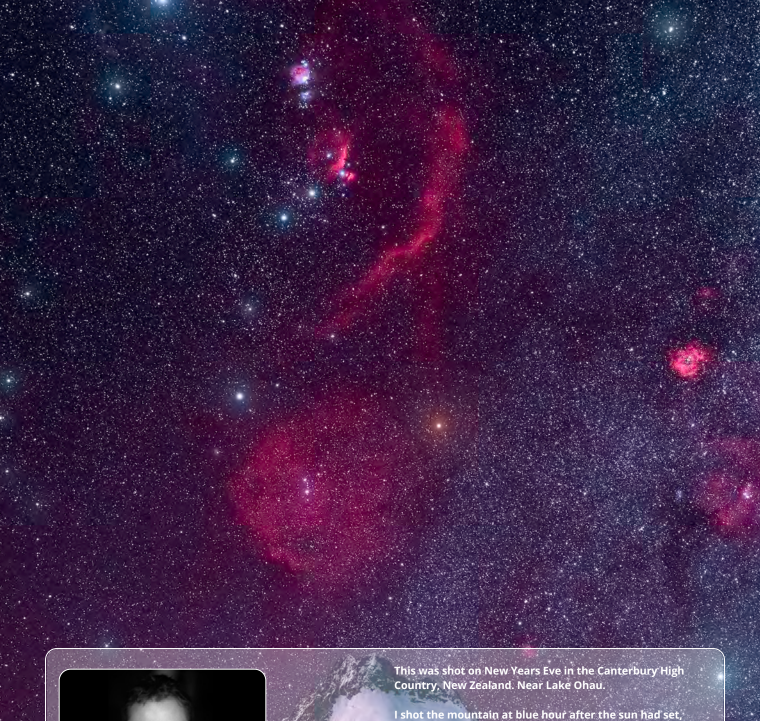
MODEL		DESCRIPTION	RRP
SWSTAR-PRO2i		Star Adventurer 2i Pro Pack WiFi	\$699.99
SWSTAR-TRI		Star Adventurer Tripod (Optional Accessory)	\$149.99
SWSTAR-TRIPODAG	C	*Star Adventurer Tripod With Accessory Tray	\$149.99
SWSTAR-BALL-G		*Star Adventurer Ballhead Adapter Green	\$14.99
		*Shutter Release Cables (Models Available)	\$9.99

* Optional Accessories

DID YOU KNOW?

The Star Adventurer mount can be fitted to most tripods with its $\frac{1}{2}$ " thread and $\frac{3}{2}$ " Adaptor.

BRAND AMBASSADOR - PAUL WILSON



QUESTIONS

Standing under the night sky for long periods of time gets you thinking, thinking about existential questions.
Like if there's life out there? How do we comprehend the incomprehensible vastness and scale of the universe?
Then my own life and little world and whether I'm in control of it, and how to maintain that control / selfcontrol? I never have the answers, only the thoughts.

this allowed me to get a cleaner image. I then waited for darkness and tracked the Orion Constellation (also known as The Hunter) across the sky for an hour, when I stopped tracking it was aligned with the top of this mountain. I should add that the patches of coloured now are from the Australian bush-fire fallout.

Tracking mount: Sky-Watcher Star Adventurer 2i Mountain: 105mm Sigma Art, Canon EOS R, 5 shot panorama Sky: 40mm Sigma Art, Canon 6D H.Alpha modified, 38

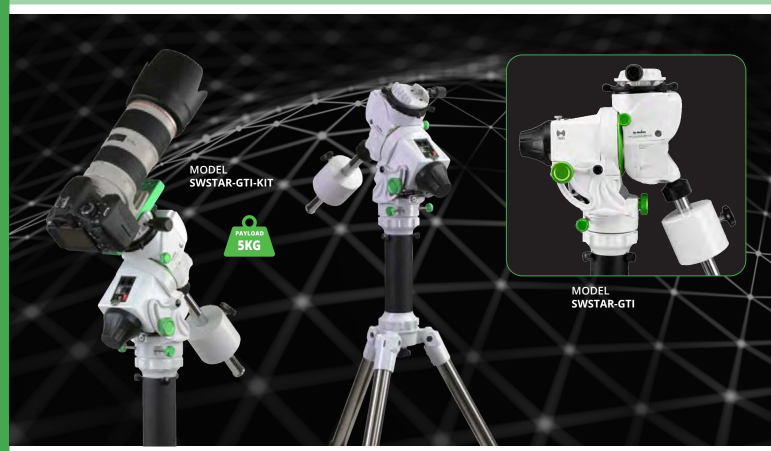
images stacked in PS.

Polar Alignment: Polemaster from QHYCCD

Paul Wilson Images instagram.com/paul_wilson_images

STAR ADVENTURER GTi













HIGH PRECISION, GOTO FAST STAR FINDING

Sky-Watcher Star Adventurer GTi is user-friendly and allows various combinations to satisfy all you needs for astrophotography. It is a high precision, fast star-finding, stable astrophotography GOTO mount.

It is small and portable and is the best choice for astronomy enthusiasts for travel, astronomical photography and observation.

KEY FEATURES

- Multi-Purpose Mount Only *Pier extension not included in Australian kit – the included manual is universal, and accessories may vary depending on country of purchase.
- Payload: 5kg / Self-weight: 2.6kg
- ► Counterweight: 1x 0.7kg & 1x 1.6kg, Dual-Tilt, Removable Rod
- ▶ (Pre 2023 models are supplied with 1 x 2.3kg counterweight.)
- ▶ Polar Scope: Built in polar scope with illuminator
- ▶ Latitude Range: 0 to 70 Degree
- ► Connectivity: Hand Controller, USB, Wi-Fi Autoguider, DSLR
- Controller: SynScan Pro App (Android/iOS/PC) SynScan Hand Controller (Opt.)
- ▶ Power: DC 12V or 8-AA Batteries
- ► Compatible with ¾"camera tripod thread.

MODEL	DESCRIPTION	RRP
SWSTAR-GTI	Star Adventurer GTi GoTo WiFi Mount	\$1249.99
SWSTAR-GTI-KIT	Star Adventurer GTi GoTo WiFi Mount With Steel Tripod	\$1349.00
SWSTAR-GTI-EXT-K	Star Adventurer GTi GoTo WiFi Mount With Steel Tripod + Extension Tube	\$1399.00
SWSTAR-TRIPODGTI	Star Adventurer GTi Tripod	\$149.99
SWSTAR-GTI-CW5	Star Adventurer GTi 2.3kg Counterweight	\$49.99

STAR ADVENTURER GTi







BRAND AMBASSADOR - SARAH LONGCOR

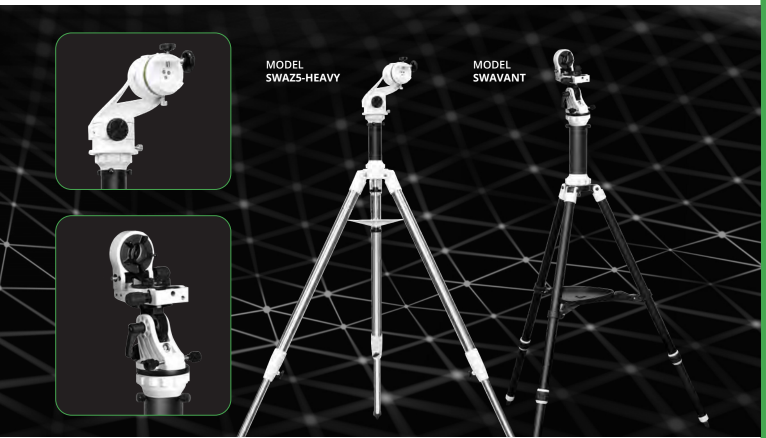


M42 - Orion Nebula

My love for the night sky and astrophotography began in 2019 when I purchased a beginner telescope and witnessed a super moon through the eyepiece for the first time. This image was shot from my bortle 1 backyard in rural Victoria near the Grampians. 2 hours of data integration, shot with the EvoStar 80ED, EQ6-R Pro mount and QHY183MC camera.

AZ MOUNTS





KEY FEATURES

- Simple design and easy to use
- Lightweight and portable.

DID YOU KNOW?

Their simplicity makes AZ mounts an excellent choice for beginners, providing an optimal starting point to familiarise yourself with telescope mounting.



SIMPLE TO SET UP & EASY TO USE

Alt-Azimuth or Alt-Az mounts are simple telescope mounts that are quick to set up and easy to use. These mounts have two axes of movement: altitude (up/down), and azimuth (left/right). As an object like the Moon moves across the sky, you will need to adjust both of these directions every now and then to keep it in your view. These mounts can be matched with your favourite telescope, camera or spotting scope.

The Sky-Watcher AZ3-R Alt-Azimuth mount is made smaller, lighter and more durable than previous models. This mount is also available in three telescope kits; the 102mm Maksutov-Cassegrain, 90mm refractor and 130mm reflector. With 360° fine adjustments, micrometric adjustment knobs and a 3kg payload, it's the perfect mount for land and sky viewing.

The Sky-Watcher AZ-EQ AVANT combines the advantages of the equatorial mount with the simplicity of the alt-azimuth system by being usable in either configuration. It is light, flexible and durable.

MODEL	DESCRIPTION	RRP
SWAZ3	AZ3 Mount with Tripod	\$224.99
SWAZ3-R	AZ3-R Mount with Tripod	\$349.99
SWAZ4A	AZ4 Mount with Tripod	\$299.99
SWAZ4S	AZ4 Mount with Steel Tripod	\$424.99
SWAZ5	AZ5 Mount	\$599.99
SWAZ5-HEAVY	AZ5 Mount with Heavy Duty Tripod	\$699.99
SWAVANT	AZ-EQ AVANT with Tripod	\$424.99

FOLLOW US ON SOCIAL MEDIA









FIND US ON FACEBOOK!

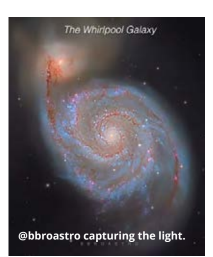
Follow us and keep up to date on the latest and greatest from Sky-Watcher. Find upcoming events, product announcements, product reviews, photos and interesting facts from the Astronomy world.

Join our group and find a place for like-minded space afficianados to share ideas, astronomical experiences and post photos of your astronomy gear and amazing space photos.

facebook.com/SkyWatcherAustralia facebook.com/groups

/skywatcheraustralia









FOLLOW US ON INSTAGRAM!

We love putting up the latest snippets of interest from the wonderful world of astronomy viewers astro photos, your latest kit photos and the new product releases from Sky-Watcher Australia!

Drop by and check it out. instagram.com/SkyWatcherAustralia









Sky-Watcher Australia has its own YouTube channel - with great astro footage from events we've attended, and tutorials on product tips and tricks. youtube.com/channel/UC3JAO_hZYRZNH-n7rbrgZTg



youtube.com/watch?v=YTz53zTAuXQ



www.youtube.com/watch?v=YTz53zTAuXQ



GUIDE TO MILKY WAY PHOTOGRAPHY

CHEAT SHEET



The milky way core starts to rise over the eastern horizon from the month of February onwards.



The Milky Way can be seen directly overhead from the month of May.



The Milky Way can be seen setting over the western horizon from the month of September.

SETTINGS

EXPOSURE

20-30 seconds Correct Exposure is 500 ÷ focal length (Full Frame Camera)

f STOP

1.8-2.8

Start with the fastest aperture

IS0

3200-6400

Reduce ISO if in light-polluted area

OTHER SETTINGS

M

Set to Manual Mode

Focus Infinity

WB White balance 4000K

Delay timer or shutter release

WHAT YOU NEED TO TAKE WITH YOU



Sturdy Tripod



DSLR / Mirrorless Camera



Wide 14-24mm Lens



Warm Clothes



Planetarium App



Star Tracker for longer exposures

THE BEST TIME TO IMAGE THE MILKY WAY DURING THE MOON'S PHASES



Full Moon 10%



50%



100%



Half Moon 50%



Full Moon 10%

ASTROPHOTOGRAPHY

A BEGINNER'S GUIDE TO ASTROPHOTOGRAPHY

Photographing the night sky - known as 'astrophotography' - is surprisingly easy. Taking photos of the skies at night with your Sky-Watcher gear is a fascinating and rewarding way to discover more about astronomy. What do you need?

THE TELESCOPE AND THE MOUNT

You can take pictures through all Sky-Watcher telescopes. We've even had people take great images of the Moon through our small, table top Dobsonian telescopes.

What sort of object you can successfully capture will depend on the type of telescope and your mount. The mount is important for visual use of your telescopes, but critical for astrophotography. A proper mount will hold your telescope steady while the object is captured by your camera and also keep track of the object as it moves through the sky due to the Earth's rotation.

Earth rotates fast – at almost 1,600km/h – and since we'll be taking long-exposure photographs, your camera needs to move in sync with the stars to prevent them from appearing as blurred trails on your photos.

Taken By Carlos Taylor Dolphin In Deep Space BRONZE MEDAL 2022

Telescope Used: 250/1000 F4 IMAGING REFLECTOR QUATTRO

Mount Used: NEQ6 Pro

STAR ADVENTURER MOUNT

DSLR + SKY-WATCHER STAR ADVENTURER = NIGHT TIME MAGIC

The user-friendly Sky-Watcher Star Adventurer provides various combinations to satisfy all your needs for astrophotography and time-lapse photography. It is a high precision, portable and stable celestial tracking platform for Sidereal, Solar and Lunar tracking with automatic DSLR shutter release control.

If you already have an DSLR camera, just add a Sky-Watcher Star Adventurer mount for wide field night sky panoramas. The Star Adventurer tracks the skies above to keep images sharp and exposures even as short as 30 or 60 seconds reveals hidden colours and details just beyond our normal vision.

MODEL	RRP
SWSTAR-GTI-KIT	\$1349.00



ASTROPHOTOGRAPHY

WHICH CAMERA?

THE CAMERA

You might already have a camera that can be used for astrophotography.

Recent advances in technology means you can get stunning photos using even a smartphone and a low cost telescope.

Sky-Watcher mounts and telescopes combine well with all brands DSLR cameras and will let you photograph expansive views of the Milky way, the Moon, planets like Saturn and Jupiter and even star clusters, galaxies and nebula.

SMARTPHONE Adaptor – THE FIRST STEPS!

The low-cost Sky-Watcher Smartphone Adaptor holds your iPhone or Android phone over your telescope eyepiece to capture the Moon, bright planets and even some star clusters and bright nebula.

It's the easiest way to get into astrophotography and can produce images you'll be proud of.



There's a stack of Facebook groups and other web resources to help you get the best astro photos from your smartphone.

DSLR - USING YOUR CAMERA

If you're serious about photography you've probably already got a DSLR as part of your kit. Did you know even basic DSLR cameras can be turned into an effective astrophotography tool?

A complete range of T-rings and Adaptors are readily available to connect any major brand of DSLR camera to your Sky-Watcher telescope. With an EQ tracking mount it's even possible to take long exposure pictures of deeps sky objects likes nebulae and galaxies.

DEDICATED ASTRONOMY CAMERAS

Both CCD and CMOS astronomy cameras have dropped in price in recent years. They are designed solely for astrophotography.

Recent software advances have made using them to capture and process images much simpler too. Serious amateur astronomers now have a wide choice of astro cameras to suit their photographic interest.

VISIT OUR SKY-WATCHER AUSTRALIA WEBSITE FOR MORE INFO ON ASTROPHOTOGRAPHY - skywatcheraustralia.com.au/ap



PROCESSING YOUR IMAGES

Digital processing has revolutionised the way astronomers of all levels get the best from their telescopes. You can combine or "stack" multiple images to bring out the finer details in images and even help remove some of the distortions caused by the Earth's atmosphere.

Sky-Watcher users will often go back and re-process their old images once they find out you'll find great resource at the Sky-Watcher Australia AP page and discuss techniques with other astrophotographers on the Sky-Watcher Australia Facebook Group.

Taken By David Gray Captain, Where Do We Land BRONZE MEDAL 2023 Telescope Used: 12" Dobsonian Collapisible GoTo

ASTROPHOTOGRAPHY

THE ASTROPHOTOGRAPHY SET UP - Set up your gear to photograph the skies. OPTICAL TUBE **ASSEMBLY GUIDE-SCOPE** DOVETAIL T-RING EQUATORIAL GOTO MOUNT DSLR/CAMERA FOCAL REDUCER COUNTERWEIGHT HAND CONTROLLER



2023 ASTROPHOTOGRAPHY COMPETITION

STRU PHOTOGRAPHER OF THE YEAR

Only 3 years old and it's starting to become a major event in the astrophotographer's calendar. Yet again, this year's Sky-Watcher Astrophotography Competition attracted the most incredible outpouring of amazing astrophotographs, proving what a talented bunch of star gazers we have here in Australia and New Zealand.

Many thanks to all who have entered the ASTROPHOTOGRAPHER OF THE YEAR 2023 competition. Judging was difficult as always! This year we were very honoured to have renowned judges Alyn Wallace, Trevor Jones, Adrien Mauduit and Terry Lovejoy to judge our Astrophotographer of the Year 2023 competition.

Many congratulations to all our winners!

SNOWY GAMES by Kavan Chay

OUR JUDGES

DEEP SPACE

Trevor Jones

@astrobackyard astrobackyard.com

NIGHTSCAPE

Alvn Wallace

@alynwallace alynwallacephotography.com

SOLAR SYSTEM

Terry Lovejoy

@terrylovejoy1966 Terry's Wikipedia Page

TIME LAPSE

Adrien Mauduit

@nightlightsfilms nightlightsfilms.com









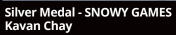












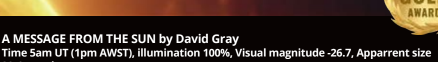


Silver Medal VAST Tom Rae



SOLAR SYSTEM





32.4 arcmin.

This image was captured using a Skywatcher 127 Maksutov, a custom made IR/UV cut filter, and the adaption of a Dedicated Quark Chromosphere Solar filter. The large prominence was imaged first, then the Chomosphere was imaged at a much

lower gain setting.



Silver Medal SHADOW TRIPTYCH Phil Hart

> Silver Medal FULL MOON IRISATION Kristian Parrott





2023

TILVERY,

Silver Medal DYNAMIC Tom Rae















SKY-WATCHER AMBASSADORS

MEET OUR AMBASSADORS

BLNTPENCIL



For the last six years I have been designing illustrations and more recently, taking photographs of nature including sunsets, storm scapes and astrophotography. I have developed unique techniques on Adobe programs such as Lightroom, Photoshop and Illustrator to create various media forms for different clients and companies. My goal is to showcase the beauty and unpredictability of nature and the unknown mysteries of the night sky.

/blntpencil



@blntpencil



blntpencil.com

STEVEN MORRIS



Steven began his passion for astrophotgraphy in 2014 capturing his first deep space image of the Trifid Nebula. Since then Steven has been hooked on astrophotography, with every photo captured he is trying to push the boundaries of his photography knowledge and skill / understanding.

In 2018 Steven one his first awards for his nightscape images and in 2019 Steven won the David Malin Astrophotography awards in the nightscape category.



/stevenmorrisphotographer



@stevenmorrisphotography



stevenmorris.com.au

JOHN RUTTER



John Rutter is an award-winning landscape astrophotographer from the Hunter Valley of NSW. "After seeing my first Milky Way image on the computer in 2016 I was blown away, but I wanted more, more resolution, cleaner and sharper images. This led me down the path of utilising tracking mounts".

John is known for travelling to remote locations, utilising tracking mounts and long focal lengths to create high resolution, multirow mosaic images of the Milky Way.



/johnrutterphotography



@johnrutterphotography



johnrutterphotography.com

PAUL WILSON



Paul Wilson is a leading astrophotographer based in New Zealand. He is known for his bright vibrant nightscapes and a pioneer for multi row high resolution panoramas. Constantly pushing creative boundaries and planning new projects keeps Paul's work fresh and unique.

Paul uses Sky-Watcher products under some of the clearest and darkest skies in the world. He is also a keen 4x4 enthusiast which takes him to New Zealand alpine mountain ranges and back country rivers.



/paulwilsonimages



@paul_wilson_images



astrodaddy.co

ASTROPHOTOBEAR



Michael Goh is a full-time photographer located in Western Australia primarily capturing astrophotography, commercial, portrait, time-lapse, photospheres, event, video and aerial work.

He received the international Photo Nightscape award 2015, Western Australian Astrofest 2014 and achieved an APOD in February 2016. He has appeared in numerous publications including photography magazines and science books and periodicals. Michael also runs photography workshops.



/astrophotobear



@astrophotobear



astrophotobear.com

PHIL HART



Growing up in Melbourne, Australia, he developed a strong interest in astronomy and photography. On a student budget through school and university, he built his own Newtonian telescope which remains one of his more successful DIY projects.

Astronomy and his love of mountains and snow has significantly shaped the course of his life; a solar eclipse in Zimbabwe in 2001 became the trigger for five years living in Scotland enjoying the northern skies and an occasional aurora.



/nightskyphotography



@phil_s_hart



philhart.com

SKY-WATCHER AMBASSADORS

LARRYN RAE



Larryn is a full-time freelance photographer and filmmaker based in Auckland, New Zealand. He is known for his dedication for capturing landscapes and nightscapes around New Zealand and has built a solid reputation for his unique nightscapes in some of the wildest and remotest parts of the country.

Larryn has a passion for the natural world that has seen him partner with leading brands and organizations to help promote environmental issues and conservation



/shadowandshadenz



@shadowandshadenz



shadowandshade.co.nz

SPACE GANDALF



I've had a few "ahaaa" moments about lots of things in my life, just as I'm sure you have. I've been sharing a few of mine about our place in the universe with groups of people for a few years now.

I bought a telescope. It was big. Everyone wanted to look in it. I started talking, thinking that I was saying things that everyone already knew. "keep talking" was the response, so after a few years of encouragement from friends, fellow business colleagues and interested corporate and individual customers, I started Astro Tours in July of 1995.



/astrotoursbroome



@gregquicke



astrotours.net

SARAH LONGCOR



Beginning her delve into astrophotography in 2019, Sarah brings a wealth of knowledge and expertise to the team with a passion for Deep Sky astrophotography and outreach astronomy. Joining the TSA Optical Team in 2021, she uses her love for astrophotography to help others in their own astronomy adventures via support, troubleshooting and advice on equipment.

Hailing from super dark skies in rural Victoria, Sarah also runs local workshops and star parties for anyone interested in wanting to learn about astrophotography.



@astro.sez



/astro.sez

JOEL STAFFORD



Joel started his photographic journey back in 2009, but only got serious with Astro Nightscape Photography in 2018 when he realised that finding time to capture photos in the daylight hours was getting quite hard when you're a busy father of two kids.

Joel sold his camera gear and poured all the money back into gear that was needed to create captivating nightscape images, which is where his first Skywatcher Star Adventurer came into the picture.



/joelstaffordphoto

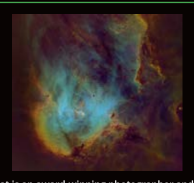


@the_tired_photographer



thetiredphotographer.com

KATHERINE MILLER



Kat is an award-winning photographer and backyard astrophotographer from Brisbane, QLD. Her love of space began as a child with a field trip to the Mt Cootha planetarium.

"I recall looking up as the ceiling transformed. I was taken for a ride through the cosmos. I was in awe. It was the very essence of magic. This experience sparked a lifelong fascination with the mysteries of the universe."



/astrogirl.au



@astrogirl.au



astrogirl-au.com

ALYN WALLACE



Alyn Wallace is an award-winning landscape astrophotographer and YouTuber from the Brecon Beacons National Park in South Wales. His work has been featured by the likes of National Geographic, NASA and BBC Earth and he was recently announced as the winner of the 'Landscapes at Night' category in Landscape Photographer of the Year 2020.

Now a full-time professional, Wallace travels the world on his quest to capture the darkest skies and most otherworldly landscapes to share with his online following.



/alynwallace



@alynwallace



(alynwallacephotography.com

BUYING YOUR FIRST TELESCOPE

FAQs - Buying a telescope is a big step, especially if you're not familiar with the technology and terms. To help you navigate your way to buying a new telescope we've put together a few of the most asked questions.

What Type Of Telescope
Do I Need To See The
Stars And Planets?



Why Are Objects
Through My Telescope
Shown Upside Down?

WILL MY TELESCOPE BE COMPLETE OR WILL I NEED ADDITIONAL ITEMS TO MAKE IT WORK?

If you buy a complete Sky-Watcher telescope and mount, it will include everything you need to start observing. You won't need any extra parts or accessories. Of course there's alway various add-ons you can purchase to get more out of your telescope such as eyepieces, filters, camera adaptors and more. You can find out what's the best way to grow by talking to your local Sky-Watcher dealer.

WHAT'S THE BEST TELESCOPE FOR ME?

This is a hard question to answer as everyone has different requirements and budgets! However a general good idea is to buy the telescope you think you'll use the most. If it takes an hour to set up a scope, or if your scope is too large, heavy and difficult to move, you might observe only a handful of times each year.

This way you'll get the most enjoyment from your new Sky-Watcher telescope.

I'M INTERESTED IN OBSERVING, WHAT SHOULD I DO FIRST?

Learn all you can about telescopes: what types are available, the best accessories, and what you'll see through them. If a telescope in this catalogue interests you visit: www.skywatcheraustralia. com.au and read more about it. Once you're more familiar with the technology and terminology you'll feel more confident in making your decision.

APART FROM QUALITY OPTICS WHAT'S THE MOST IMPORTANT THING IN A TELESCOPE SYSTEM?

The mount is what the telescope's tube sits on. You can buy the finest optics on the planet, but if you put them on a low quality mount you won't be happy with your system. No telescope can function in high winds, but a poor mount will transfer vibrations even in a light breeze. Be sure you invest in a high quality mount to get the best from your telescope.

WHY ARE OBJECTS THROUGH MY TELESCOPE SHOWN UPSIDE DOWN?

Because of the way a telescope focuses light, the



top of what you're looking at is at the bottom as it enters the eyepiece, and vice-versa. You can re-flip the image with an accessory called an **image erector** but you'll lose a bit of the object's light.

IS A 'GOTO' SCOPE BETTER THAN ONE WITHOUT 'GOTO'?

Yes. A GOTO telescope is one with a motor or motors controlled by a built-in computer. Once set up for an evening's observating, a GOTO scope will save you lots of time by moving to any sky object you select and then tracking it. Even experienced observers prefer GOTO scopes because they leave more time to observe the sky.

SKY-WATCHER BUYER'S GUIDE

LEVEL OF EXPERIENCE GUIDES

Try our easy-to-use LEVEL OF DIFFICULTY icons to work out the telescope to suit your needs and expertise. Located at the top of every model page it will help you quickly work out the telescope for you.



BEGINNER

For the first timer who has no previous experience with telescopes.



BEGINNER - INTERMEDIATEFor those fairly new to telescopes who are ready for the next level.



INTERMEDIATE - ADVANCEDFor the Intermediate user who is looking for the next challenge.



ADVANCED

For the Advanced user who has plenty of experience with telescopes.

SCALE

HOW BIG IS THE TELESCOPE?

We appreciate that it's very hard to tell the actual size of our telescopes from the photos in this catalogue so we've created SCALE icons to help. By giving a visual comparison to a person it's easier to work out how much space a telescope is going take up.

Each product has a scale icon next to it so you can get an idea before you buy - of course, there's nothing like seeing the telescope in reality and our scale icons are to used as a guide only.

MORE INFO?

The **SCALE** icons are a quick guide - for more detailed measurements visit our website and find the specs on the particular model you're interested in.









PAYLOAD

Payloads are the general maximum carrying capacity for Sky-Watcher mounts while still being able to achieve acceptable results for astrophotography. Payload includes the telescope tube itself, cameras, finders and autoguiders as well as focusers and other accessories attached to the mount.

Best imaging results will be obtained when a mount has some payload capacity in reserve and is correctly balanced on both axis and accurately polar aligned.







MORE INFO?

The **PAYLOAD** icons are a quick guide - for more detailed measurements visit our website and find the specs on the particular model you're interested in.

ACCESSORIES

Sky-Watcher offer more accessories than we can fully list here and the range increases regularly. Take a look at our website for the full and most current range.

The main product types are listed below:

- WiFi ADAPTOR
- EYEPIECES & DIAGONALS
- BARLOWS, FLATTENERS & CORRECTORS
- FILTERS & SOLAR FILTERS
- ASTROPHOTOGRAPHY

- FINDERS & POLARSCOPES
- MOTOR DRIVES & GOTO KITS
- TELESCOPE MOUNT ACCESSORIES
- TORCHES
- CASES & MISCELLANEOUS ACCESSORIES

Check the Sky-Watcher website for the latest accessories and add-ons https://skywatcheraustralia.com.au/accessories/

EYEPIECES & DIAGONALS



70° WIDE ANGLE **LONG EYE RELIEF** Available in 5mm, 8mm, 13mm, 17mm, 22mm & 32mm.



58° LONG EYE RELIEF Available in 4mm, 5mm, 6mm, 7mm, 8mm, 9mm & 15mm.









THRIVE 8X32 & 10X32 / 8X42 & 10X42



THRIVEHD 8X25 & 10X25



THRIVEHD 8X42 & 10X42



15X56 TRACE

TORCHES



LED RED / WHITE LIGHT



BLACK HEADTORCH - 360 LUMENS



P30i TORCH - 2000 LUMENS



NITECORE®

ACCESSORIES

FILTERS



VARIETY OF SOLAR FILTERS: MAKSUTOV, NEWTONIAN, REFRACTORS

Sizes:

90mm 102mm

127mm 150mm

180mm

BARLOWS, T-RINGS, FLATTENERS & CORRECTORS



F5 COMA CORRECTORS



T-RINGS



0.85X FOCAL REDUCER/ FLATTENER FOR 80/100/120ED DS-PRO

MOON FILTER USB ADAPTOR



SWA-MOON1.25



SWA-USB



WiFi ADAPTOR

SW-WIFI

FINDERS & POLARSCOPES



9X50MM FINDER SCOPE POLAR SCOPE FOR W/ BRACKETS HEQ5 & EQ3 MOUNTS

GUIDE SCOPES



80/400 ACHROMATIC OTA

MOTOR DRIVES & GOTO KITS



HEQ5 UPGRADE SKYSCAN KIT



SYNSCAN HAND CONTROL V4



DOBSONIAN UPGRADE KITS FOR GOTO

MISCELLANEOUS



OTA ALUMINIUM DELUXE CASES



LIGHT SHROUD FOR DOBSONIANS



COUNTERWEIGHTS



Check the Sky-Watcher website for the latest accessories and add-ons https://skywatcheraustralia.com.au/accessories/

ACUTER - EDUCATIONAL KITS







ACUTER





EDUCATIONAL TELESCOPE KITS

- Great for learning see how Newtonian and Maksutovs works inside with removable side panel
- Compact and portable with high quality glass optics
- ► Take great photos of the stars with included Smartphone Adaptor
- ► Includes: extra eyepiece, adjustable compact tripod, plus Smartphone Adaptor.



MODEL	DESCRIPTION	RRP
ACDN50	Newtony 50 Educational Telescope Kit Newtonian	\$99.00
ACDM60	Maksy 60 Educational Telescope Kit Maksutov	\$189.00

PERFECT FOR YOUNG MINDS DISCOVERING SPACE & ASTRONOMY!



Includes: extra eyepiece, adjustable compact tripod, plus Smartphone Adaptor

ACUTER - EDUCATIONAL KITS







Tripod available as optional accessory





EDUCATIONAL TELESCOPE KITS

ACDOBMAK60

- ► Find out how Maksutov Reflector telescopes work.
- ▶ Use your own telescope to observe and learn.
- Photograph and record your observations with included Smartphone Adaptor
- Compact and portable with high quality glass optics
- Includes: extra eyepiece, adjustable compact tripod, plus Smartphone Adaptor.

MODEL	DESCRIPTION	RRP
ACDOBMAK60	MAK 60 Educational Telescope Kit Dobsonian	\$249.00
ACDM80	MAK80 Acuter Maksutov OTA	\$349.00

Voyager MAK80 Maksutov OTA Cassegrain Telescope

ACDM80

The best value grab-&-go scope on the market, comes with 2 good quality eyepieces, diagonal & a mobile adaptor.

- ▶ Magnifications (with eyepieces supplied): x40 & x80
- ► Highest Practical Power (Potential): x160
- ▶ Diameter of Primary Mirror: 80mm
- ► Telescope Focal Length: 800mm (f/10)
- ► Eyepieces Supplied (1.25"): 10mm & 20mm
- ▶ 90° 1.25" Roof Prism Image Erecting Prism (Phase Coated)
- ▶ 8×21 Finderscope
- ► Adjustable Primary Mirror Cell
- Focusing by Moving Primary Mirror
- Smartphone Adaptor
- Carrying Case.



ACUTER - ASTRO BINOCULARS



ASTRO BINOCULARS

When you're new to stargazing, the first step seems obvious: buy a telescope. But a good pair of binoculars will serve you just as well in bringing the stars a bit closer to your eyes.

Beginner stargazers often overlook binoculars, but experienced observers keep them close at hand. Compared to a telescope, binoculars actually have certain advantages. Granted, they're smaller and give lower magnification, but they're lighter, much easier to transport and use, and more affordable.

ACUTER

They also give a much wider view than a telescope does, making celestial objects easier to find. They let you use both eyes providing surer, more natural views. Moreover, in binoculars everything is right-side up and presented correctly, not upside down and/or mirror-reversed.

MODEL	DESCRIPTION
OP25100	25x100 Jumbo Spotters
OP2080	20x80 Jumbo Spotters
SL1570	15x70 Skylander Binoculars

ACUTER - SPOTTING SCOPES



SPOTTING SCOPES

NATURE CLOSE SERIES

Nature Scope spotting scopes come with O-Ring sealed and nitrogen purged housing to ensure they are fully waterproof, fogproof and dust resistance. Protective rubberised paint finish protects the scope from the elements. The "stay-on" carry case can stay on the scope whilst attached to your tripod, for extra protection from the elements.

- ▶ Ideal for general nature and wildlife observation
- ► Fully multi-coated optics
- Waterproof and fogproof
- ► Retractable sunshade / "Stay-on" Case
- ▶ Attaches directly to camera T-Rings
- ► Fold-back rubber eyecups.

MODEL	DESCRIPTION
ST1648X65A	16-48x65 Angled E/Piece Spotting Scope
ST2060X80A	20-60x80 Angled E/Piece Spotting Scope
ST2267X100A	22-67x100 Angled E/Piece Spotting Scope

GRAND VISTA SERIES

An achromatic spotting scope that combines excellent optical performance and many high end features, while still maintain affordable price for those with limited budget. Designed to be highly functional precision optic and stylish, they are ideal scope for birdwatching, nature observation and even use for stargazing.

- ▶ 15:1 Ratio Dual Speed Focuser
- ► Fully rotatable in collar
- Extendable sunshade / "Stay-on" Case
- ► Fully multi-coated optics
- Waterproof and fogproof
- ► Twist-up eyecups suitable for spectacle wearers.

MODEL	DESCRIPTION
DS65A	16-48x65mm 8-24 Wide Angled Zoom Eyepiece Dual Focus
DS80A	20-60x80 Zoom Eyepiece Wide Angled Dualfocus
DS80ED	20-60x80 Ed Glass 8-24 Wide Angled Zoom Eyepiece Dual Focus

SKY-WATCHER CATALOGUE 81

GLOSSARY

GLOSSARY - Astronomy is a world filled with terminology, take a look below for some of the more widely used words and their meanings

GOTO

A GOTO telescope is one with a motor or motors controlled by a built-in computer.

WiFi Capability

Control your telescope with your mobile device via the SynScan app.

Alt-Azimuth

A simple mount that allows movement in altitude (up and down) and in azimuth (side to side).

Aperture

The diameter of the primary mirror or lens.

Astrophotography

Astrophotography is a specialised type of photography for recording images of astronomical objects and large areas of the night sky using long exposures..

Collimation

The process of aligning all the elements of an optical system. Collimation is routinely needed in reflectors, often in Catadioptric systems but seldom in refractors.

Deep Sky

A name given by amateur astronomers to objects beyond our Sun and its planets.

Declination

Similar to Latitude on the Earth's surface, it is the distance in degrees North or South of the Celestial Equator (the projection of the Earth's Equator onto the Celestial Sphere). The degrees can be subdivided into minutes and seconds.

Diagonal

A mirror or prism system which changes the angle and orientation of the light rays coming from the telescope to the eyepiece.

Double Star

Two or more stars that appear very close in position. True double stars are in orbit about one another, while optical doubles simply seem close from our point of view.

Eclipse

The blocking of one astronomical body by another as seen from the earth. The most common of these events are Solar and Lunar eclipses.

Equatorial Mount

A telescope mount with an axis parallel to the axis of the earth. This provides easy tracking of sky objects and for photography when combined with a clock drive.

Eyepiece

Also called an ocular. This is a small tube that contains the lenses needed to bring a telescope's focus to a final image in the eye, much like a high power magnifying glass. Telescopes usually come with at least two eyepieces: one for low power and a second for a higher power view.

Field of View

The maximum view angle of an optical instrument. The number, in degrees, supplied by the manufacturer is the Apparent Field of View.

Finderscope

A low power telescope attached parallel to the main instrument which provides easy object locating and telescope aiming.

Focal Length

The distance of the light path from the objective (primary lens or mirror) to the convergence of the beam. The convergent spot is called the Focus or Focal Point.

Lens

A transparent optical element consisting of one or more pieces of glass. A lens has curved surfaces that bring distant light to a focus.

Lens Coating

A lens coating is when an anti-reflective material such as magnesium fluoride is applied to the lens surface. Lens coatings can greatly increase light transmission and reduce internal lens flares. When all lens surfaces have been coated they are said to be fully-coated and when the surfaces are coated with multiple layers to maximise transmission, the optics are said to be multi-coated.

Magnifying Power

The amount by which a system increases the apparent size of objects. Magnification is determined by dividing the Focal Length of the telescope by the Focal Length of the eyepiece.

Objective

The primary or largest element in an optical system; sometimes called the "fixed optics."

Optical Tube Assembly (OTA)

The housing and optical train of a telescope; not including the mount, diagonal, eyepiece or accessories.

Polar Axis

A telescope mount's axis that is parallel with the earth's axis. With a drive motor, the motion of stars due to the earth's movement can be counteracted so that they remain in the field.

A full Glossary can be found at our website: skywatcheraustralia.com.au/knowledge-base/#glossary

SKY-WATCHER WARRANTY







Your Sky-Watcher product is warranted to be free of defects in materials and workmanship for five years after the date of purchase*

In the event of a defect under this warranty, we will, at our option, repair or replace the product, provided that you return the product with proof of local purchase such as a receipt.

This warranty does not cover damages caused by misuse, improper handling, installation, collimation or maintenance provided by someone other than a Sky-Watcher Authorised Service Department.

Your Sky-Watcher product must have been purchased in Australia or New Zealand to be valid for our 5 year warranty. Sky-Watcher Products purchased elsewhere, will NOT qualify for manufacturers warranty in Australia. Sky-Watcher products purchased outside of Australia must be returned to the place of purchase to resolve any issues.

Warranties are not transferable.

SUPPORT & ADVICE

Sky-Watcher Australia is dedicated to helping you decide on the best possible astronomical gear to suit your interests and budget!



Complete details on all products are available at the main Sky-Watcher Australia website:

skywatcheraustralia.com.au



The first option for advice is your local Sky-Watcher dealer. You can find your nearest one here:

skywatcheraustralia.com.au/findsky-watcher-outlet/



Sky-Watcher Australia also has a constantly evolving information page where you can email our expert staff: sales@skywatcheraustralia.com.au

PRODUCT INFORMATION & REGISTRATON

Scan the QR to your right for all information on products including:

- Product Registration
- Product Manuals
- First Time Buyers Guide
- Media Gallery and Instructional Videos

Or visit skywatcheraustralia.com.au/knowledge-base/



DISCLAIMER: Product specifications are subject to change. Whilst we endeavour to present correct specifications on all our products, there may be changes once printing is completed.

