

# teleskopy.pl

The combination of great optics, reliable and simple to use GOTO system and reliable mechanics while maintaining a low weight - these are the features of the Orion StarSeeker IV series telescopes. StarSeeker telescopes are a stable azimuthal assembly with the GO-TO SynScan search and tracking system. There are more than 42,000 astronomical objects in the base of the pilot's control - and the encoders tracking the position of the telescope allow you to manually change the position of the telescope without losing positioning relative to the stars. The assembly head has a built-in compartment of 8 AA batteries of 1.5 V batteries, thanks to which the telescope can operate away from the 230 V mains. Of course, you can also connect the 230 V mains adapter (available separately). The StarSeeker IV installation is applicable not only to observational astronomy but also to simple astrophotography and time-lapse photography. The StarSeeker IV series includes several types of optical instruments: achromatic refractor 80 mm Maksutow-Cassegrain 102, 127, 150 mm Newton's headlamps 114, 130, 150 mm Maksutov optical system (mirror-meniscus) The Maksutov optical system is one of the most valued optical constructions, widely appreciated for its mobility, ease of use and multi-functionality. It is an excellent choice of both astronomical observations, as well as earth observations and aircraft observations. Excellent optics provide an extremely sharp image throughout the field of view. The telescope consists of the meniscus correction board, the main mirror and the secondary mirror placed on the inner part of the meniscus. These telescopes have a reduced coma and show only a substantial chromatic aberration, giving very sharp and expressive images. A great advantage of the Maksutov telescopes is the compact and compact design and light weight. Due to their large focal length and low light, they are perfectly suitable for planetary observations. This type of construction works well in urban environments, where the main emphasis is on solar system objects, not on nebulae. Eyeglass extractor The telescope is equipped with a spectacle lens that allows the use of 1.25 "glasses. Two aspherical eyepieces with a field of view of 62 ° are included in the set. Astrophotography The telescope can be successfully used to photograph the moon, planets and bright deep sky objects. Ground observations The Maksutov system telescope is well-suited for observations of terrestrial objects, especially at long distances, as well as for observation and photographing of aircraft at high altitudes. OFFERED TELESCOPIC LETS START OBSERVATIONS ON THE FIRST WEATHER - INCLUDES ALL NECESSARY ACCESSORIES Usage Moon the planet clusters nebulae PC control Technical parameters optical system: Maksutow-Cassegrain lens diameter focal length: 1300 mm lighted: f / 12.7 optical quality: diffraction-limited switching capacity: 1.13 arc seconds minimal useful magnification: 15x maximum useful magnification: 204x star range: 12.7 mag assembly: steel tripod = 31.75 mm, azimuthal GOTO head (tracking, searching, 42900 objects in the base) tracking speed: solar, lunar, stellar power supply: 8x AA (1.5V, battery compartment built into the head) or 12V DC mounting of the tube for assembly: standard dovetail, integrated dual encoder system allows manual movement of the assembly without "losing" the assembly position destiny: observation and photographing of planets, observation of brighter nebular objects focusing system: internal (main mirror) allows connection of accessories (glasses / goggles) in the 1.25 "standard length of the optical tube: 31.5 cm weight of the optical tube: 2.1 kg total weight of the telescope ready for observation: 8.5 kg Elements of the set telescope folding steel stand StarSeeker IV aspherical eyepiece 62 1,25 "10 mm (magnification 130x) aspherical eyepiece 62 ° 1,25 "23 mm (magnification 56x) angled 90 ° 1.25 "angled connector 5x24 EZ Finder II hybrid optical and projection finder SynScan AZ V4 remote control RJ-RS232 cable table-spacer Warranty 1 year READ : A SHORT OPTICAL CLEANER GUIDE  [PDF] READ TO: HOW TO CONNECT COMPACT WITH TELESCOPIC  [PDF] READ TO: HOW TO JOIN THE DIGITAL MALE WITH A TELESCOPIC  [PDF]