

teleskopy.pl



A set of StarTracker enabling the expansion of the Bresser EQ5 MON2 and EXOS2 assembly with GOTO functions and tracking of observed objects. Installation expanded with Go-To functions, thanks to the patented HPP system (High-Precision Pointing), provides precise aiming and allows you to search and maintain objects in the field of view. Attached with AutoStar Medea # 497 with GoTo system and a database of 30,000 objects, it also allows easy searching and tracking of blue planetary objects, stars, galaxies and satellites. The AutoStar controller has attractive routes in its database. Just enter the date, time and location. There are 9 speed ranges for the user to move the telescope quickly. Elements of the set – DC motor with optical encoder in declination (Dec) – constant-current motor with optical encoder in the right-sided (RA) optical encoder – control panel integrated with the drive module in the RA axis – Startracker remote control – Auto-Guider port (ST-4) – gears for declination axes and right ascension axes – spiral wires – screws for fixing modules with motors – a set of mounting keys Warranty 2 years