## ASTRO-PHYSICS ■ CELESTRON ■ SBIG ■ SOFTWARE-BISQUE ■ ZEISS

TELESCOPES ■ MOUNTS ■ ACCESSORIES ■ FILTERS ■ ASTRO T-2 SYSTEM

FULLY REMOTE CONTROLLED ASTRONOMICAL AND GEODAETIC₄DOMES





## **ClickLock**<sup>TM</sup>

## New eyepiece clamps for the Mark V Binocular Viewer – with diopter adjustment

- Each clamp comprised of 7 precision machined parts
- Rock-hard clamping action with ~20° turn of the lever-ring
- No marring of eyepiece chrome barrels due to HTC-Polyamide pressure blocks
- Accepts all makes of 11/4" eyepiece barrels, regardless of weight and safety grooves
- Mechanism works like the tool grip of a modern CNC-milling machine
- Symmetric clamping action:
  Right side righthand (clockwise) action!
  Left side lefthand (counterclockwise) action!
- Microfocusing threaded collar on both clamps acts as diopter adjustment

- Microfocusing collar with 8 mm focus travel on both sides enables individual eyepiece focusing while avoiding SC mirror-shift
- Symmetric diopter adjustment:

  Right hand collar rises with counterclockwise action!

  Left hand collar rises with clockwise action!
- Lens-logo on lever-ring acts as indicator for open/close clamp position
- Focusing action always happens with the clamping mechanism unlocked and the microfocusing collars moving upward.
- After focusing is completed, a gentle twist of the lever-ring fastens each 11/4" eyepiece as rigidly as a fiercefully locked clamp screw.



## **BAADER PLANETARIUM**