



See The Difference

Laser Collimator



Use the Meade Laser Collimator to quickly and accurately align your telescope optics.

Meade's Laser Collimator simplifies the collimation process. Collimation is a method to align your telescope's optics. Telescope optics are normally aligned at the factory, but shipping and handling can sometimes misalign collimation. Misaligned collimation can mean dimmer and blurrier images in your telescope eyepiece. Meade's Laser Collimator provides a quick, simple, and accurate method of collimation.

For use with Meade LightBridge™ Truss Tube Dobsonian Telescopes, and any Newtonian reflecting telescope.

Specifications

- 1.25" Eyepiece Barrel Diameter
- Laser Diode/Class IIIA Laser Product. Wavelength 635-670nm. Max output power <5mW.
- Machined anodized aluminum housing with all internal surfaces coated non-reflective flat black.



Out of alignment



Aligned!

- PART # 07401
- UPC: 7 09942 00032 0

MEADE.COM | (800) 626-3233



MEADE

09276

Copyright © 2006 Meade Instruments Corporation. All rights reserved. 40-06059.