

WARRANTY INFORMATION

We sincerely thank you for your purchase and wish you years of pleasure using it!

Tele Vue Warranty Summary

Eyepieces, Barlows, Powermates, & Paracorr have a "Lifetime Limited" warranty, telescopes & accessories are warranted for 5 years. Electronic parts are warranted for 1 year. Warranty is against defects in material or workmanship. No other warranty is expressed or implied. No returns without prior authorization. Please keep your receipts in case you need warranty service.

Lifetime Limited Warranty details online: http://bit.ly/TVOPTLIFE
5-Year/1-Year Warranty details online: http://bit.ly/TVOPTLIMITED
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(APB-1008) TELESCOPE BALANCE AID INSTRUCTIONS

Parts List:

- 1) Adapter Plate
- 2) (2) Short Allen Key Screws
- 3) (2) Knobs

Introduction:

Being compact and light weight, Tele Vue telescopes can become fairly back heavy when used with heavy-weight champs such as the Nagler Type 4s, 31mm Nagler Type 5, 35mm Panoptic etc. After all, some of these eyepieces weigh more than 1/3 of our smaller scopes! The Telescope Balance Aid helps balancing with heavy eyepieces and accessories, yet works with even the lightest models.

The plate simply attaches to TV-76's mount ring with the provided screws and moves the balance point about 2½" forward. Hardware is provided for attachment on Tele Vue Tele Pod-style mounts or on photo tripods.

Tele Pod/Gibraltar/Panoramic Mount Set-up

- 1) The **Adapter Plate** should be oriented so that the **Long Studs** are toward the diagonal end of the scope. Thread the two **Short Allen Key Screws** up into the bottom of the telescope **Mount Ring**.
- 2) Slip the **Long Studs** through the holes in the mounting's cradle and fasten with the two **Knobs**
- 3) Place an eyepiece in the scope and balance as described in the operating guide.

Camera Tripod Set-up:

Warning: Standard photo tripods use only one ½-20 screw to hold telescopes in place. When using this type of tripod care must be taken to ensure that the scope does not rotate loose!

- 1) With an Allen Key, remove the two **Long Studs**.
- 2) The **Adapter Plate** should be oriented so that the **Long Studs** are toward the diagonal end of the scope. Thread the two **Short Allen Key Screws** up into the bottom of the **Mount Ring**.
- 3) Attach the camera tripod to the end hole in the **Balance Aid**.
- 4) Place an eyepiece in the scope and balance by sliding the scope in the **Mount Ring**.



