

Aline™

- 1) insert Aline into the eyepiece drawtube and point telescope at sky. Looking into your Aline, you'll see a bright white disk with a black dot in the middle. The black dot is the hole through which you're looking and is the center of your telescope's optical axis.
- 2) Adjust the vanes and move the diagonal along the axis of the telescope tube until the mirror surface of the diagonal mirror is in the center of the drawtube.
- 3) Adjust the tilt of the diagonal mirror until the image of the primary mirror is centered in the diagonal mirror.
- 4) Adjust the tilt of the primary mirror until the black dot is centered in the image of the diagonal and in the image of the primary mirror.
- 5) If you have a paint dot in the center of the primary, adjust the tilt of the primary until the paint dot moves across the bright background provided by Aline to the black dot.

5 years limited warranty: Rigel Systems, 26850 Basswood, Rancho Palos Verdes CA, 90275 warrants to the original consumer purchaser of its product that the product will be free of defects in material or workmanship 5 years from the date of purchase under normal use. During this warranty period, Rigel Systems will, at its option, repair or replace the product without charge for parts or labor when delivered to Rigel Systems with proof of the date of purchase and a statement of the problem with the product. Shipping and handling charges to Rigel Systems are your responsibility. This warranty does not apply if the product has been altered or repaired by anyone other than Rigel Systems or has been subjected to purchaser abuse, accident, negligence or damage subsequent to purchase including battery damage to product. This warranty excludes incidental or consequential damages resulting from the product or use of the product. **The product is not a toy. Keep away from children.**