



MORE VISION MORE ACHIEVEMENT



Delta Township District Library 517-321-4014 • www.dtdl.org

15. Set up guide



70400/60350 · · · · · [QUICK SET-UP GUIDE]

70400	Technical Data	60350 Technical Data	
	70	Aperture :	60mm
Aperture:	70mm	Aperture.	00
Focal Length:	400mm	Focal Length:	350mm
Focal Ratio:	F5.7	Focal Ratio:	F5.8
Eyepiece1:	25mm	Eyepiece1:	25mm
Magnification1:	16X	Magnification1:	14X
Eyepiece2:	10mm	Eyepiece2:	10mm
Magnification2:	40X	Magnification2:	35X
Finderscope:	5X24	Finderscope:	5X24
Zenith Mirror:	48° Erecting Prism	Zenith Mirror:	48' Erecting Prism
Mount:	Altazimuth Mount	Mount:	Altazimuth Mount
Optical Coating:	Antireflection Blue Film	Optical Coating:	Antireflection Blue Film
Barlow Lens:	3X	Barlow Lens:	3X
Resolution:	≤3.1	Resolution:	≤4.9
Angular Field of View:	2° 24′	Angular Field of View:	2° 40′
Tube Connection :	Altazimuth Mount Screw	Tube Connection:	Aluminium Alloy Triod
Tripod:	Aluminium Alloy Triod	Tripod:	Altazimuth Mount Screw





2.Pull out the leg to required length, then tighten the tabletting.















QUICK SET-UP GUIDE70400/60350





10. Tighten the screws on zenith mirror.



11.Insert 25mm eyepiece into zenith mirror.



12.Insert 10mm eyepiece into zenith mirror.











16. Open the objective lens cover. 17. Turn the focuser wheel to make field clear. 18. Finderscope's observation (inverted image



HERE ARE OPTIONAL CHARGING ACCESSORIES





















