INSTRUCTION MANUAL Jupiter 114 EQ-D: 4.5" Equatorial Reflecting Telescope





WARNING

NEVER USE A JUPITER 114 EQ-D TELESCOPE TO LOOK AT THE SUN! LOOKING AT OR NEAR THE SUN WILL CAUSE INSTANT AND IRREVERSIBLE DAMAGE TO YOUR EYE. EYE DAMAGE IS OFTEN PAINLESS, SO THERE IS NO WARNING TO THE OBSERVER THAT DAMAGE HAS OCCURRED UNTIL IT IS TOO LATE. DO NOT POINT THE TELESCOPE OR ITS VIEWFINDER AT OR NEAR THE SUN. DO NOT LOOK THROUGH THE TELESCOPE OR ITS VIEWFINDER AS IT IS MOVING. CHILDREN SHOULD ALWAYS HAVE ADULT SUPERVISION WHILE OBSERVING.

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This warranty gives you specific rights. You may have other rights which vary from state to state.

MIC reserves the right to change product specifications or to discontinue products without prior notice.

This warranty supersedes all previous Meade product warranties.

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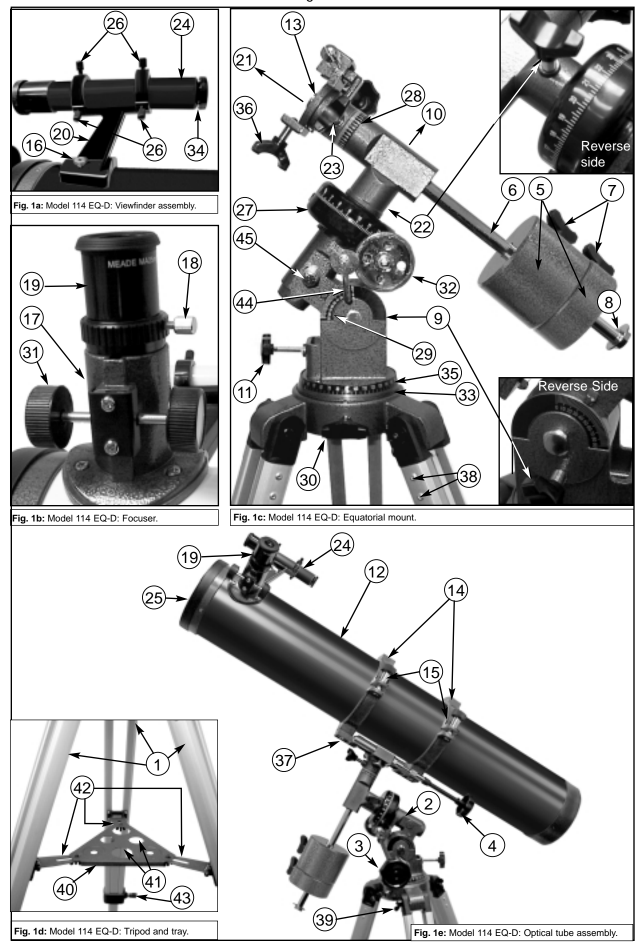
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INTRODUCTION

The Jupiter 114 EQ-D is an easy-to-operate, high performance 4.5" (114mm) reflecting telescope, intended for astronomical observing. Equipped with a deluxe equatorial mount and aluminum tripod, the telescope's motion is continuously adjustable for tracking celestial objects. Your telescope comes to you ready for adventure; it will be your companion in a universe of planets, galaxies, and stars. Please note that the Jupiter 114 EQ-D is a Newtonian reflecting telescope optimized for astronomical observing performance, and is not intended for terrestrial observing.

1. This Manual

These instructions detail the set-up, operation, specifications, and optional accessories of your Jupiter 114 EQ-D. In order that you may achieve maximum enjoyment of the instrument, we urge that you take a few minutes to read all of this manual before making first observations through the telescope. As you read this manual, the technical terms associated with telescopes will be made clear.

2. Standard Equipment

- Complete optical tube assembly with a 4.5" (114mm) diameter primary mirror, viewfinder mounting bolts with mounting nuts and 1.25" rack-and-pinion focuser. Mirror focal length = 900mm; f/8.
- Equatorial mount with pre-attached heavy duty, continuously adjustable, aluminum tripod and leg braces.
- Accessories: MA 25mm (36x) eyepiece (1.25"O.D.), MA 9mm (100x) eyepiece (1.25"O.D.)

2x Barlow lens

Cradle rings with lock knobs 5 x 24 viewfinder and bracket

Counterweight with counterweight shaft

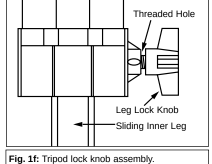
Flexible cable controls for both telescope axes

Accessory shelf with mounting knob

UNPACKING AND ASSEMBLY

Your Jupiter 114 EQ-D comes to you packaged almost entirely pre-assembled. (References in this section—e.g. (6)—are to Fig.1a - 1e unless otherwise specified.)

- Remove and identify the telescope's Standard Equipment listed in Section 2., above.
- The three tripod lock knobs (43) have been removed from the bottom section of each tripod leg to insure safe arrival of the tripod assembly. To install, thread in each tripod lock knob into the threaded hole located at the right side of each of the three gray colored castings (see Fig. 1f) at the bottom of each tripod leg. Tighten the tripod lock knob only to a "firm feel" to avoid damage to the tripod caused by overtightening.
- Spread the tripod legs (1) to full extension so that the leg braces (42) are taut (should one of the tripod leg braces slip out of the center triangle fastener, merely reposition the brace and slide it back into position). Adjust the tripod with the



attached equatorial mount (2) to the desired height by loosening the tripod lock knobs and extend the sliding inner section of each tripod leg; then tighten each knob.

- Attach the flexible cable controls (3) and (4). These cable controls are secured in place with a firm tightening of the thumbscrew located at the end of each cable.
- Holding the counterweight (5) firmly in one hand, slip the counterweight onto the counterweight shaft (6). Attach the counterweight (5) and counterweight shaft (6), by supporting the unlocked (7) counterweight firmly in one hand, while threading the counterweight shaft into the base of the Declination axis of the telescope's equatorial mount with the other (see Fig. 1). Once firmly attached, slide the counterweight to the midpoint on the counterweight shaft and secure it in place with the lock knob (7) of the counterweight. Note: If the counterweight ever slips, the secured threaded safety washer/knob (8) will not let the weight slide entirely off the counterweight shaft. Be certain that this safety washer/knob is always in place.

- Release the latitude lock (9) of the equatorial mount, and tilt the polar axis (10) of the telescope to roughly a 45° angle by turning the latitude adjustment knob (11). With the polar axis thus tilted, firmly re-tighten the latitude lock.
- Remove the viewfinder bracket mounting nuts from the viewfinder bracket mounting bolts (16) that protrude from the optical tube (12), near the focuser (17). Place the viewfinder bracket's mounting holes (located at the base of the bracket) over the mounting bolts, so that the bracket is oriented as shown in Fig. 1. Replace the viewfinder bracket mounting nuts, and tighten to a firm feel. Then center the viewfinder in both bracket rings by backing off the three thumbscrews (26) on each bracket ring. Orient the viewfinder so its front objective lens is pointing in the same direction as the open end (front) of the optical tube (25).
- Position the cradle ring attachment (37) onto the optical tube saddle plate (13), with the mid-point lying roughly in the center of the saddle plate. Tighten the cradle ring lock knob (36) to a firm feel when the cradle ring attachment is positioned in the telescope's saddle (13).
- If the cradle ring assmbly did not come already attached to the optical tube assembly (12), loosen the lock knobs (15) of the cradle rings (14) and open the cradle rings. Place the optical tube assembly roughly in the center of the cradle rings and close the rings over the tube. Then tighten the cradle ring lock knobs (15) to a firm feel; do not overtighten these knobs. Please note that you may want to change the rotational position of the optical tube to gain a more comfortable observing position of the focuser (17). This adjustment may be performed several times in one observing session, as desired.
- Insert the MA 25mm eyepiece (19) into the focuser, and tighten the focuser thumbscrew (18) to secure the eyepiece.

The telescope is now fully assembled. Before it can be properly used, however, the telescope must be balanced and the viewfinder aligned.

1. Balancing the Telescope

In order for the telescope to move smoothly on its mechanical axes, it must first be balanced about the 2 telescope axes: the polar axis (10, Fig. 1) and the Declination axis (21, Fig. 1). All motions of the polar aligned telescope (more on this later) take place by moving about these two axes, separately or simultaneously. To obtain a fine balance of the telescope, follow the method below:

- Loosen the R.A. lock (22, Fig. 1) and rotate the telescope so that the counterweight shaft (6, Fig. 1) is parallel to the ground (horizontal).
- Slide the counterweight along the counterweight shaft until the telescope remains in one position without tending to drift down in either direction. Then tighten the counterweight lock knob (7, Fig. 1), locking the counterweight in position.
- Lock the R.A. lock (22, Fig. 1), and unlock the Declination lock (23, Fig. 1). The telescope will now turn freely about the Declination axis. Loosen the cradle ring lock knobs (15, Fig. 1) so that the main tube in the cradle rings slides easily up-or-down in the cradle rings. Move the main tube in the cradle rings until it is balanced rotationally about the Declination axis. Re-lock the knobs (15, Fig. 1).

The telescope is now properly balanced on both axes.

2. Alignment of the Viewfinder

The wide field of view provided by the 5 x 24mm viewfinder permits easy object sighting prior to observation in the higher-power main telescope. The 5 x 24 Viewfinder (24, Fig. 1) and viewfinder bracket (20, Fig. 1) attaches to the telescope tube assembly as described above (see Fig. 1). In order for the viewfinder to be functional, however, it must be aligned to the main telescope, so that both the viewfinder and main telescope point at the same position in the sky. With this simple alignment performed, finding objects is greatly facilitated, since you will first locate an object in the wide-field viewfinder, then you will look in the eyepiece of the main telescope for a detailed view. To align the viewfinder follow these steps:

- Remove the telescope front dust cover (25, Fig. 1), and the dust covers of the viewfinder.
- Place the low- power (MA 25mm) eyepiece into the focuser of the main telescope.

- Unlock the R.A. lock (22, Fig. 1) and the Dec. lock (23, Fig. 1) so that the telescope turns freely on both axes. Then point the main telescope at some well-defined land object (e.g. the top of a telephone pole) at least 200 yards distant, and re-lock the R.A and Dec. axes. Turn the flexible cable controls, (3, Fig. 1) and (4, Fig. 1), to center the object in the telescopic field.
- With the front of the viewfinder already centered in the front bracket ring, look through the viewfinder and loosen or tighten, as appropriate, one or more of the rear viewfinder bracket ring thumbscrews (26, Fig. 1) until the viewfinder's crosshairs are likewise centered on the object previously centered in the main telescope.
- Check this alignment on a celestial object, such as a bright star or the Moon, and make any refinements necessary, using the method outlined above.

With this alignment performed, objects first located in the wide-field viewfinder will also be centered in the main telescope's field of view. (**Note:** The viewfinder presents an image which is upside-down.)

UNDERSTANDING CELESTIAL MOVEMENTS AND COORDINATES

Understanding where to locate celestial objects, and how those objects move across the sky is fundamental to enjoying the hobby of astronomy. Most amateur astronomers adopt the simple practice of "star-hopping" to locate celestial objects by using star charts or astronomical software which identify bright stars and star patterns (constellations) that serve as "road maps" and "landmarks" in the sky. These visual reference points guide amateur astronomers in their search for astronomical objects. And, while star-hopping is the preferred technique, a discussion of using setting circles for locating objects is desirable since your telescope is provided with this feature. However, be advised, compared to star hopping, object location by use of setting circles requires a greater investment in time and patience to achieve a more precise alignment of the telescope's polar axis to the celestial pole. For this reason, in part, star-hopping is popular because it is the faster, easier way to become initiated in the hobby.

Understanding how astronomical objects move: Due to the Earth's rotation, celestial bodies appear to move from East to West in a curved path through the skies. The path they follow is known as their line of Right Ascension (R.A.). The angle of this path they follow is known as their line of Declination (Dec.). Right Ascension and Declination is analogous to the Earth-based coordinate system of latitude and longitude.

Understanding celestial coordinates: Celestial objects are mapped according to the R.A. and Dec. coordinate system on the "celestial sphere" (Fig. 2), the imaginary sphere on which all stars appear to be placed. The Poles of the celestial coordinate system are defined as those 2 points where the Earth's rotational axis, if extended to infinity, North and South, intersect the celestial sphere. Thus, the North Celestial Pole is that point in the sky where an extension of the Earth's axis through the North Pole intersects the celestial sphere. In fact, this point in the sky is located near the North Star, or Polaris.

On the surface of the Earth, "lines of longitude" are drawn between the North and South Poles. Similarly, "lines of latitude" are drawn in an East-West direction, parallel to the Earth's equator. The

celestial equator is simply a projection of the Earth's equator onto the celestial sphere. Just as on the surface of the Earth, imaginary lines have been drawn on the celestial sphere to form a coordinate grid. Celestial object positions on the Earth's surface are specified by their latitude and longitude.

The celestial equivalent to Earth latitude is called "Declination," or simply "Dec," and is measured in degrees, minutes and seconds north ("+") or south ("-") of the celestial equator. Thus any point on

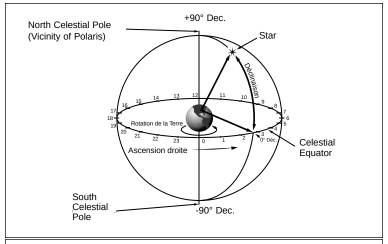


Fig. 2: Celestial Sphere.

the celestial equator (which passes, for example, through the constellations Orion, Virgo and Aquarius) is specified as having 0°0'0" Declination. The Declination of the star Polaris, located very near the North Celestial Pole, is +89.2°.

The celestial equivalent to Earth longitude is called "Right Ascension," or "R.A." and is measured in hours, minutes and seconds from an arbitrarily defined "zero" line of R.A. passing through the constellation Pegasus. Right Ascension coordinates range from 0hr 0min 0sec up to (but not including) 24hr 0min 0sec. Thus there are 24 primary lines of R.A., located at 15 degree intervals along the celestial equator. Objects located further and further east of the prime (0h 0m 0s) Right Ascension grid line carry increasing R.A. coordinates.

With all celestial objects therefore capable of being specified in position by their celestial coordinates of Right Ascension and Declination, the task of finding objects (in particular, faint objects) in the telescope is vastly simplified. The setting circles, R.A (27, Fig. 1) and Dec. (28, Fig. 1) of the Polaris 114 EQ-D telescope may be dialed, in effect, to read the object coordinates and the object found without resorting to visual location techniques. However, these setting circles may be used to advantage only if the telescope is first properly aligned with the North Celestial Pole.

LINING UP WITH THE CELESTIAL POLE

Objects in the sky appear to revolve around the celestial pole. (Actually, celestial objects are essentially "fixed," and their apparent motion is caused by the Earth's axial rotation). During any 24 hour period, stars make one complete revolution about the pole, making concentric circles with the pole at the center. By lining up the telescope's polar axis with the North Celestial Pole (or for observers located in Earth's Southern Hemisphere with the South Celestial Pole), astronomical objects may be followed, or tracked, by moving the telescope about one axis, the polar axis.

If the telescope is reasonably well aligned with the pole, therefore, very little use of the telescope's Declination flexible cable control is necessary and virtually all of the required telescope tracking will be in Right Ascension. (If the telescope were perfectly aligned with the pole, no Declination tracking of stellar objects would be required). For the purposes of casual visual telescopic observations, lining up the telescope's polar axis to within a degree or two of the pole is more than sufficient: with this level of pointing accuracy, the telescope can track accurately by slowly turning the telescope's R.A. flexible cable control and keep objects in the telescopic field of view for perhaps 20 to 30 minutes.

To line up the Jupiter 114 EQ-D with the pole, follow this procedure:

- Release the Azimuth lock (30, Fig. 1) of the Azimuth base (33, Fig. 1), so that the entire telescope-with-mounting may be rotated in a horizontal direction. Rotate the telescope until the polar axis (10, Fig. 1) points due North. Locate Polaris, the North Star (see Fig. 3), as an accurate reference for due North.
- 2. Level the mount, if necessary, by adjusting the heights of the three tripod legs. Set the Dec dial to 90°.
- 3. Determine the latitude of your observing location by checking a road map or atlas. Release the latitude lock (9, Fig. 1) and tilt the telescope mount with the latitude adjustment knob (11, Fig. 1) so that the pointer indicates the correct latitude of your viewing location on the latitude scale (29, Fig. 1). Re-tighten the latitude lock (9, Fig. 1).

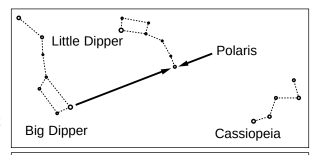


Fig. 3: Locating Polaris.

4. Without moving the telescope on the Right Ascension and Declination axes, loosen the azimuth and latitude locks (9 and 30, Fig. 1) and adjust the telescope until Polaris is centered in the telescope eyepiece. If steps 1 - 3 above were performed with reasonable accuracy, your telescope is now sufficiently well-aligned to the North Celestial Pole for visual observations.

Once the mount has been polar-aligned as described above, the latitude angle need not be adjusted again, unless you move to a different geographical location (*i.e.* a different latitude). The only polar alignment procedure that need be done each time you use the telescope is to point the polar axis due North, as described in step 1 above.

USING THE TELESCOPE

With the telescope assembled, balanced and polar aligned as described above, you are ready to begin observations. Decide on an easy-to-find object such as the Moon, if it is visible, or a bright star to become accustomed to the functions and operations of the telescope. For the best results during observations, follow the suggestions below:

- To center an object in the main telescope, loosen the telescope's R.A. lock (22, Fig. 1) and Dec. lock (23, Fig. 1). The telescope can now turn freely on its axes. Use the aligned viewfinder to first sightin on the object you wish to observe; with the object centered on the viewfinder's crosshairs, retighten the R.A. and Dec. locks.
- If you have purchased an assortment of eyepieces (see Section G on Calculating Power and Section J on Optional Accessories for higher and lower powers with the telescope), always start an observation with a low power eyepiece (e.g., the MA 25mm eyepiece); get the object well-centered in the field of view and sharply focused. Then try the next step up in magnification. If the image starts to become fuzzy as you work into higher magnifications, then back down to a lower power; the atmospheric steadiness is not sufficient to support high powers at the time you are observing. Keep in mind that a bright, clearly resolved but smaller image will show far more detail than a dimmer, poorly resolved larger image. The MA 25mm eyepiece included with the Jupiter 114 EQ-D presents a wide field of view, ideal for general astronomical observing of star fields, clusters of stars, nebulae, and galaxies; it is also probably the best eyepiece to use in the initial finding and centering of any object.
- Once centered, the object can be focused by turning one of the knobs of the focusing mechanism (31, Fig. 1). You will notice that the astronomical object in the field of view will begin to slowly move across the eyepiece field. This motion is caused by the rotation of the Earth on its axis, as described in Section C, although the planets and stars, are, for practical purposes, fixed in their positions in the sky. The platform on which the telescope is sitting (the Earth) rotates once every 24 hours under these objects. To keep astronomical objects centered in the field of the polar aligned telescope, simply turn the R.A. flexible cable control (3, Fig. 1). These objects will appear to move through the field more rapidly at higher powers. Note that the Declination flexible cable control is used only for centering purposes, and not for tracking.
- Avoid touching the eyepiece while observing through the telescope. Vibrations resulting from such
 contact will cause the image to move. Likewise, avoid observing sites where ground-based vibrations
 may resonate the tripod. Viewing from the upper floors of a building may also introduce image
 movement.
- You should allow a few minutes to allow your eyes to become "dark adapted" before attempting any serious astronomical observations. Use a red filtered flashlight to protect your night vision when reading star maps or inspecting the components of the telescope.
- Avoid setting up the telescope inside a room and observing through an open window (or worse yet, a closed window). Images viewed in such a manner may appear blurred or distorted due to temperature differences between inside and outside air. Also, it is a good idea to allow your telescope a chance to reach the ambient (surrounding) outside temperature before starting an observing session.
- Avoid viewing objects low on the horizon—objects will appear better resolved with far greater contrast
 when viewed higher in the sky. Also, if images appear to "shimmer" in the eyepiece—reduce power
 until the image steadies. This condition is caused by air turbulence in the upper atmosphere. We
 repeat the warning stated at the outset of this manual:

Never point the telescope directly at or near the Sun at any time! Observing the Sun, even for the smallest fraction of a second, will result in instant and irreversible eye damage, as well as physical damage to the telescope itself.

The Jupiter 114 EQ-D may be used for a lifetime of rewarding astronomical observing, but basic to your enjoyment of the telescope is a good understanding of the instrument. Read the above instructions carefully until you understand all of the telescope's parts and functions. One or two observing sessions will serve to clarify these points forever in your mind.

The number of fascinating objects visible through your Jupiter reflector is limited only by your own motivation. Astronomical software, such as Polaris's AstroSearch, or a good star atlas, will assist you in locating many interesting celestial objects. These objects include:

- Cloud belts across the surface of the planet Jupiter.
- The 4 major satellites of Jupiter, visible in rotation about the planet, with the satellite positions changing each night.
- Saturn and its famous ring system, as well as several satellites of Saturn, much fainter than the major satellites of Jupiter.
- The Moon: A veritable treasury of craters, mountain ranges and fault lines. The best contrast for viewing the Moon is during its crescent phase. The contrast during the full Moon phase is low due to the angle of illumination.
- Deep-Space: Nebulae, galaxies, multiple star systems, star clusters
 –hundreds of such objects are visible through the Jupiter 114 EQ-D.

USING SETTING CIRCLES

Setting circles of the polar aligned equatorial mount can facilitate the location of faint celestial objects not easily found by direct visual observation. To use the setting circles, follow this procedure:

- Use a star chart or star atlas, and look up the celestial coordinates, Right Ascension and Declination (R.A. and Dec.), of an easy-to-find bright star that is within the general vicinity of the faint object you wish to locate.
- Center the determined bright star in the telescope's field of view.
- Manually turn the R.A. setting circle (27, Fig. 1) to read the R.A. of the object now in the telescope's eyepiece.
- The setting circles are now calibrated (the Dec. setting circle (28, Fig. 1) is factory calibrated). To locate a nearby faint object using the setting circles determine the faint object's celestial coordinates from a star chart, and move the telescope in R.A. and Declination until the setting circles read the R.A. and Dec. of the object you are attempting to locate. If the above procedure has been carefully performed, the faint object will now be in the field of a low power eyepiece.
- The R.A. Setting Circle must be manually re-calibrated on the current Right Ascension of a star
 every time the telescope is set up, and reset to the centered object's R.A. coordinate before
 moving to a new R.A. coordinate setting. The R.A. Setting Circle has two sets of numbers, the
 inner set is for Southern hemisphere use while the outer set of numbers (the set closest to the R.A.
 gear), is for use by observers located North of the Earth's equator (e.g., in North America).

CALCULATING POWER

The power, or magnification of the telescope depends on two optical characteristics: the focal length of the main telescope and the focal length of the eyepiece used during a particular observation. For example, the focal length of the Jupiter 114 EQ-D telescope is fixed at 900mm. To calculate the power in use with a particular eyepiece, divide the focal length of the eyepiece into the focal length of the main telescope. For example, using the MA 25mm eyepiece supplied with the Jupiter 114 EQ-D, the power is calculated as follows:

$$Power = \frac{90mm}{25mm} = 36x$$

Meade Instruments manufactures several types of eyepiece designs that are available for your telescope. The *type* of eyepiece ("MA" Modified Achromatic, "SP" Super Plössl, etc.) has no bearing on magnifying power but does affect such optical characteristics as field of view, flatness of field, eye relief, and color correction.

The maximum practical magnification is determined by the nature of the object being observed and, most importantly, by the prevailing atmospheric conditions. Under very steady atmospheric "seeing," the Jupiter 114 EQ-D may be used at powers up to about 228x on astronomical objects.

The maximum practical magnification is determined by the nature of the object being observed and, most importantly, by the prevailing atmospheric conditions. Under very steady atmospheric "seeing," the Jupiter 114 EQ-D may be used at powers up to about 228x on astronomical objects. Generally, however, lower powers of perhaps 75x to 175x will be the maximum permissible, consistent with high image resolution. When unsteady air conditions prevail (as witnessed by rapid "twinkling" of the stars), extremely high-power eyepieces result in "empty magnification," where the object detail observed is actually diminished by the excessive power.

Assorted eyepieces are available both to increase and decrease the operating eyepiece power of the telescope. If the Jupiter 114 EQ-D is used on a regular basis, a selection of four to five eyepieces is recommended. For example, an eyepiece assortment of focal lengths 40mm, 25mm (Included as standard equipment), 12.5mm, 9mm, and 6mm yields a magnifying range of 22.5x, 36x, 72x, 101x, and 150x respectively. The included high quality Barlow Lens serves to double the power of each of these eyepieces. To use the Barlow Lens, insert the #126 unit into the telescope's focuser first, followed by an eyepiece; the power thus obtained is then double the power obtained when the eyepiece is used alone. For example, the MA 25mm eyepiece, when used in conjunction with the Barlow Lens yields 72x.

MAINTENANCE

1. Cleaning

As with any quality instrument, lens or mirror surfaces should be cleaned as infrequently as possible. Front surface aluminized mirrors, in particular, should be cleaned only when absolutely necessary. In all cases avoid touching any mirror surface. A little dust on the surface of a mirror or lens causes negligible loss of performance and should not be considered reason to clean the surface. When lens or mirror cleaning does become necessary, use a camel's hair brush or compressed air gently to remove dust. If the telescope's dust cover is replaced after each observing session, cleaning of the optics will rarely be required.

2. Mount and Tripod Adjustments

Every Jupiter 114 EQ-D equatorial mount and tripod is factory inspected for proper fit and function prior to shipment.

The tripod legs have wingnuts (39, Fig. 1), and Phillips-head screws (38, Fig. 1) that may have backed off. They may be tightened to a firm feel for a more sturdy performance of the telescope.

3. Collimation (Alignment) of the Optics

All Jupiter 114 EQ-D telescopes are optically aligned at the factory prior to shipment. It is unlikely that you will need to align, or collimate, the optics after receipt of the instrument. However, if the telescope received unusually rough handling in shipment, it is possible that the optics must be re aligned for best optical performance. In any case this alignment procedure is simple, and requires only a few minutes the very first time the telescope is used. Take the time to familiarize yourself with the following collimation procedure, so that you will recognize a properly collimated instrument and can adjust the collimation yourself, if necessary.

a. Correct collimation

The properly collimated (aligned) mirror system in the Jupiter 114 EQ-D assures the sharpest images possible. This occurs when the primary mirror and diagonal mirror are tilted so that the focused image (see Fig. 4) falls directly through the center of the focuser drawtube (17, Fig. 1). These mirror tilt adjustments are made with the diagonal assembly (Fig. 5) and the primary mirror cell (Fig. 6), and will be discussed later.

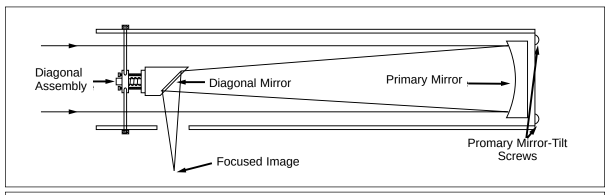


Fig. 4: The Newtonian Reflecting Telescope.

To inspect the view of the mirror collimation, look down the focuser drawtube with the eyepiece removed. The edge of the focuser drawtube (1, Fig. 7), will frame the reflections of the primary mirror with the 3 mirror clips (2, Fig. 7), the diagonal mirror (3, Fig. 7), the spider vanes (4, Fig. 7), and your eye (5, Fig. 7). Properly aligned, all of these reflections will appear concentric (*i.e.*, centered) as illustrated in Fig. 7.

Any deviation from the concentric reflections will require adjustments to the diagonal assembly (**Fig. 5**), and/or the primary mirror cell (**Fig. 6**).

Remove adhesive backing

Fig. 5: Diagonal Assembly.

b. Diagonal holder adjustments

If the diagonal mirror (1, Fig. 8) is centered in the drawtube (2, Fig. 8), but the primary mirror is only partially visible in the reflection (3, Fig. 8), the 3 Phillips-head diagonal tilt screws (1, Fig. 5. Note: To adjust these screws you must first remove an adhesive backing) must be unthreaded slightly to the point of where you can tilt the diagonal holder (3, Fig. 5) from side-to-side by grasping the diagonal

holder with your hand and tilt until you see the primary mirror become as centered in the reflection of the diagonal mirror as possible. Once you are at the best position, thread in the 3 Phillips-head diagonal tilt screws to lock the rotational position. Then, if necessary, make adjustments to these 3 Phillips-head screws to refine the tilt-angle of the diagonal mirror until the entire primary mirror can be seen centered within the diagonal mirror reflection. When the diagonal mirror is correctly aligned, it will look like Fig. 9. (Note: the primary mirror is shown out of alignment.)

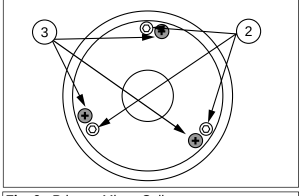


Fig. 6: Primary Mirror Cell.

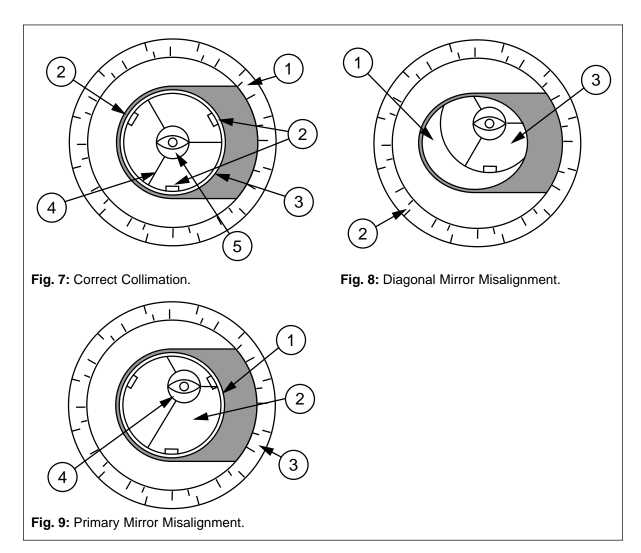
c. Primary mirror adjustments

If the diagonal mirror (1, Fig. 9) and the reflection of the primary mirror (2, Fig. 9) appear centered within the drawtube (3, Fig. 9), but the reflection of your eye and the reflection of the diagonal mirror (4, Fig. 9) appear off-center, you will need to adjust the primary mirror tilt Phillips-head screws of the primary mirror cell (3, Fig. 6). These primary tilt screws are located behind the primary mirror, at the lower end of the main tube. See Fig. 4. To adjust the primary mirror tilt screws, first unscrew several turns, the 3 hex-head primary mirror cell locking screws (2, Fig.6) that are next to each primary mirror tilt Phillips-head screws (3, Fig. 6) until you develop a feel for which way to turn each screw to center the reflection of your eye. Once centered, as in Fig. 7, turn the 3 hex-head primary mirror cell locking screws (2, Fig. 6) to relock the tilt-angle adjustment.

d. Star testing the collimation

With the collimation performed, you will want to test the accuracy of the alignment on a star. Use the MA 25mm eyepiece and point the telescope at a moderately bright (second or third magnitude) star, then center the star image in the telescope's field-of-view. With the star centered follow the method below:

- Bring the star image slowly out of focus until one or more rings are visible around the central disc.
 If the collimation was performed correctly, the central star disk and rings will be concentric circles,
 with a dark spot dead center within the out-of-focus star disk (this is the shadow of the secondary
 mirror), as shown in Fig. 10C. (An improperly aligned telescope will reveal elongated circles (Fig.
 10A), with an off-center dark shadow.)
- If the out-of-focus star disk appears elongated (**Fig. 10A**), you will need to adjust the primary mirror Phillips-head tilt screws of the primary mirror cell (**3, Fig. 6**).
- To adjust the primary mirror tilt screws (3, Fig. 6), first unscrew several turns the 3 hex-head primary mirror cell locking screws (2, Fig. 6), to allow free turning movement of the tilt knobs.
- Using the flexible cable controls (**3 and 4, Fig. 1**), move the telescope until the star image is at the edge of the field-of-view in the eyepiece, as in **Fig. 10B**.



- As you make adjustments to the primary mirror tilt screws (3, Fig. 6), you will notice that the outof-focus star disk image will move across the eyepiece field. Choose one of the 3 primary mirror
 tilt screws and slightly move the shadow to the center of the disk. Then slightly move the telescope
 using the flexible cable controls to center the star disk image in the center of the eyepiece.
- If any further adjustments are necessary, repeat this process as many times as needed until the out-of-focus star disk appears as in **Fig. 10C**, when the star disk image is in the center of the eyepiece field.
- With the star testing of the collimation complete, tighten the 3 hex-head primary mirror locking screws (2, Fig. 6).

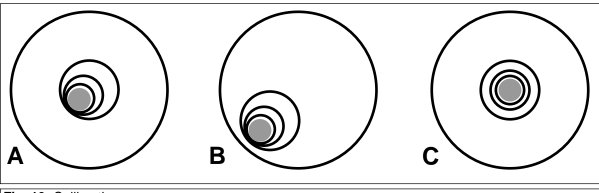


Fig. 10: Collimation.

SPECIFICATIONS

Primary (main) mirror focal length: 900mm

OPTIONAL ACCESSORIES

Refer to the latest Meade General Catalog.

American-Size Eyepieces (1.25" O.D.): Meade Instruments offers several types of high-performance, American-sized eyepiece to fit every observing requirement and budget. See the Meade General Catalog, Meade advertising in *Sky & Telescope* and *Astronomy* magazines, or contact your full-service Meade dealer for details and suggestions on purchasing optional saccessory eyepieces.

Electric Motor Drive: With the Motor Drive attached, the telescope automatically tracks astronomical objects in their paths across the sky. Three D size (user-supplied) batteries power the DC servo motor to rotate the Right Ascension control shaft of the telescope at a constant rate that results in one revolution of the telescope in RA every 24 hours, fully compensating for the effects of the Earth's rotation. The drive allows 2x and 4x speeds in both directions and the motor clutch allows for the motor to be easily disengaged when manual control is desired. The Motor Drive easily attaches in minutes to the telescope.

For Photography

To allow use of the Jupiter 114 EQ-D for photography, the following accessories must be purchased:

Variable Projection Camera Adapter (1.25" O.D.): The Variable Projection Camera Adapter includes a machined sliding mechanism, permitting variable projection distances during eyepiece-projection photography. The Variable Projection Camera Adapter (1.25") permits direct attachment of 35mm SLR cameras to the Jupiter 114 EQ-D's focuser for short exposure astrophotography of the Moon. (Requires T-Mount for your specific brand of 35mm camera and an appropriate focal length eyepiece. Also, the Variable Projection Camera Adapter must be used with the #126 Barlow Lens, mentioned above.



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