Figure 1a. The StarBlast 4.5 EQ

Figure 1b. The StarBlast 4.5’s equatorial mount.
Congratulations on your purchase of an Orion telescope. Your new StarBlast 4.5 EQ is a terrific starter instrument for exploring the exotic wonders of the night sky. Designed to be compact and easy to use, it will provide many hours of enjoyment for the whole family.

If you have never owned a telescope before, we would like to welcome you to amateur astronomy. Take some time to familiarize yourself with the night sky. Learn to recognize the patterns of stars in the major constellations. With a little practice, a little patience, and a reasonably dark sky away from city lights, you'll find your telescope to be a never-ending source of wonder, exploration, and relaxation.

These instructions will help you set up, properly use, and care for your telescope. Please read them over thoroughly before getting started.

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WARNING: Never look directly at the Sun through your telescope—even for an instant—without a professionally made solar filter that completely covers the front of the instrument, or permanent eye damage could result. Young children should use this telescope only with adult supervision.

3. Assembly

Assembling the telescope for the first time should take about 30 minutes. All screws should be tightened securely to eliminate flexing and wobbling, but be careful not to over-tighten or the threads may strip. Refer to Figures 1a. and 1b. during assembly.

During assembly (and anytime, for that matter), do not touch the surfaces of the telescope mirrors or the lenses of the EZ Finder II or eyepieces with your fingers; the optical surfaces have coatings on them that can be damaged. Never remove any lens assembly from its housing for any reason, or the product warranty and return policy will be void.

1. Lay the equatorial mount on its side. Attach the tripod legs one at a time to the mount using the screws installed in the tops of the tripod legs. Remove the screws, washers, and wingnuts from the tripod legs, then line up the holes in the tops of the tripod legs with the holes in the base of the mount. Reinstall the screws so they pass through the legs and the mount. Place one washer on each screw before doing this. After the screws are through the legs and mount, place a washer and wingnut on each screw end (Figure 2). Tighten the wingnuts only finger-tight, for now.

2. Tighten the leg lock knobs on the bottom braces of the tripod legs. For now, keep the legs at their shortest (fully retracted) length; you can extend them to a more desirable length later, after the tripod is completely assembled.
3. Stand the tripod and mount upright and spread the tripod legs apart as far as they will go, until the accessory tray bracket is taut. Connect the accessory tray to the accessory tray bracket with the three wing screws already installed in the tray. Do this by pushing the wing screws up through the holes in the accessory tray bracket and threading them into the holes in the accessory tray.

4. Next, tighten the screws at the tops of the tripod legs, so the legs are securely fastened to the mount. Use the Phillips head screwdriver and your fingers to do this.

5. Install the latitude adjustment T-bolt into the threaded hole in the rear of the mount (Figure 3).

6. Orient the equatorial mount as it appears in Figure 1b. To do this, first loosen the latitude lock T-bolt, and turn the latitude adjustment T-bolt until the latitude scale pointer and the “40” on the latitude scale line up. Then retighten the latitude lock T-bolt. The declination (Dec.) and right ascension (R.A.) axes will need re-positioning (rotation) as well. Be sure to loosen the R.A. and Dec. lock knobs before doing this. Retighten the R.A. and Dec. lock knobs once the equatorial mount is oriented as shown in Figure 1b.

7. Thread the counterweight shaft into the equatorial mount at the base of the declination axis until tight.

8. Remove the screw and washer on the bottom of the counterweight shaft and slide the counterweight onto the shaft. Make sure the counterweight lock knob is adequately loosened to allow the counterweight shaft to pass through the hole. Position the counterweight about halfway up the shaft and tighten the lock knob. Replace the screw and washer on the end of the shaft.

9. Attach the two tube rings to the equatorial mount using the hex head screws that come installed in the rings. Remove the screws, then push them, with the washers still attached, up through the holes in the tube ring mounting plate (on the top of the equatorial mount) and rethread them into the bottom of the tube rings. Tighten the screws securely with the included wrench. Open the tube rings by loosening their knurled ring clamps.

10. Attach the two slow-motion control cables to the R.A. and Dec. worm gear shafts of the equatorial mount by positioning the thumbscrew on the end of the cable over the indented slot on the worm gear shaft and then tightening the thumbscrew. We recommend the shorter cable be used on the R.A. worm gear shaft and the longer cable on the Dec. worm gear shaft. You can install slow-motion control cable on either end of the R.A. worm gear shaft; use whichever end is most convenient.

11. Loosen and remove the reflex sight securing thumbnuts from the optical tube assembly. Place the holes in the base of the EZ Finder’s bracket over the two threaded shafts coming out of the optical tube. Replace the thumbnuts to secure the reflex sight to the optical tube. Refer to Figure 1a for the proper orientation of the EZ Finder II.

13. Remove the cap from the focuser and insert the 15mm Expanse eyepiece into the focuser drawtube. Secure it in place with the thumbscrews on the end of the drawtube.

Your StarBlast 4.5 EQ is now fully assembled and should resemble Figure 1a. Leave the dust cover on the front of the optical tube when it is not in use.

4. Getting Started

Now that the StarBlast 4.5 is assembled, the next things to do are to balance the telescope about its axes of motion, and to align the reflex sight with the telescope.

Balancing the Telescope

To insure smooth movement of the telescope on both axes of the equatorial mount, it is imperative that the optical tube be properly balanced. First balance the telescope with respect to the R.A. axis, then the Dec. axis.
1. Keeping one hand on the telescope optical tube, loosen the R.A. lock knob. Make sure the Dec. lock knob is locked, for now. The telescope should now be able to rotate freely about the R.A. axis. Rotate it until the counterweight shaft is parallel to the ground (i.e., horizontal).

2. Now loosen the counterweight lock knob and slide the weight along the shaft until it exactly counterbalances the telescope (Figure 4a). That’s the point at which the shaft remains horizontal even when you let go of the telescope with both hands (Figure 4b).

3. Retighten the counterweight lock knob. The telescope is now balanced on the R.A. axis.

4. To balance the telescope on the Dec. axis, first tighten the R.A. lock knob, with the counterweight shaft still in the horizontal position.

5. With one hand on the telescope optical tube, loosen the Dec. lock knob. The telescope should now be able to rotate freely about the Dec. axis. Loosen the knurled tube ring clamps a few turns, until you can slide the telescope tube forward and back inside the rings (Figure 4c). Using a slight twisting motion on the optical tube can help move the tube within the rings.

6. Position the telescope so it remains horizontal when you carefully let go with both hands (Figure 4d). This is the balance point. Before clamping the tube rings tight again, rotate the telescope so the eyepiece is at a convenient angle for viewing. When you are actually observing with the telescope, you can adjust the eyepiece position by loosening the tube rings and rotating the optical tube.

7. Retighten the tube ring clamps. The telescope is now balanced on both axes. Now when you loosen the lock knob on one or both axes and manually point the telescope, it should move without resistance and should not drift from where you point it.

**Focusing the Telescope**

With the 15mm Expanse eyepiece in the focuser, move the telescope so the front (open) end is pointing in the general direction of an object at least 1/4-mile away. Now with your fingers, slowly rotate one of the focusing knobs until the object comes into sharp focus. Go a little bit beyond sharp focus until the image starts to blur again, then reverse the rotation of the knob, just to make sure you’ve hit the exact focus point.
Do You Wear Eyeglasses?

If you wear eyeglasses, you may be able to keep them on while you observe. In order to do this, your eyepiece must have enough "eye relief" to allow you to see the entire field of view with glasses on. You can try this by looking through the eyepiece first with your glasses on and then with them off, and see if the glasses restrict the view to only a portion of the full field. If the glasses do restrict the field of view, you may be able to observe with your glasses off by just refocusing the telescope.

If your eyes are astigmatic, however, images will probably appear better with glasses on. This is because a telescope's focuser can accommodate for nearsightedness or farsightedness, but not astigmatism. If you have to wear your glasses while observing and cannot see the entire field of view, you may want to consider purchasing special eyepieces that have extra-long eye relief.

Operating the EZ Finder II Reflex Sight

The EZ Finder II reflex sight (Figure 5) makes pointing your telescope almost as easy as pointing your finger! It's a non-magnifying aiming device that superimposes a tiny red dot on the sky, showing exactly where the telescope is pointed.

The EZ Finder II works by projecting a tiny red dot (it's not a laser beam) onto a lens mounted in the front of the unit. When you look through the EZ Finder II, the red dot will appear to float in space, helping you locate even the faintest of deep-sky objects. The red dot is produced by a light-emitting diode (LED) near the rear of the sight. A 3-volt lithium battery provides the power for the diode.

Turn the power knob clockwise until you hear the “click” indicating power has been turned on. Look through the rear of the reflex sight with both eyes open to see the red dot. Position your eye at a comfortable distance from the rear of the sight. The intensity of the dot is adjusted by turning the power knob. For best results when stargazing, use the dimmest possible setting that allows you to see the dot without difficulty. Typically a dimmer setting is used under dark skies and a brighter setting is used under light-polluted skies or daylight.

At the end of your observing session, be sure to turn the power knob counterclockwise until it clicks off. When the white dots on the reflex sight's body and power knob are lined up, the EZ Finder II is turned off.

Aligning the EZ Finder II Reflex Sight

When the EZ Finder II is properly aligned with the telescope, an object that is centered on the reflex sight's red dot should also appear in the center of the field of view of the telescope's eyepiece. Alignment of the EZ Finder II is easiest during daylight, before observing at night. Aim the telescope at a distant object such as a telephone pole or roof chimney and center it in the telescope's eyepiece. The object should be at least 1/4 mile away. Now, with the EZ Finder turned on, look though the EZ Finder II. The object will appear in the field of view near the red dot.

Note: The image in the telescope will appear upside-down (rotated 180°). This is normal for reflector telescopes (Figure 6).

Without moving the telescope, use the reflex sight's azimuth (left/right) and altitude (up/down) adjustment knobs to position the red dot on the object in the eyepiece.

When the red dot is centered on the distant object, check to make sure the object is still centered in the telescope's field of view. If not, re-center it and adjust the reflex sight's alignment again. When the object is centered in the eyepiece and on the reflex sight's red dot, the EZ Finder II is properly aligned with the telescope.

The reflex sight's alignment should be checked before every observing session. Choose any bright star or planet, center the object in the telescope's eyepiece and on the reflex sight's red dot, and the EZ Finder II is properly aligned with the telescope.

5. Setting Up and Using the Equatorial Mount

When you look at the night sky, you no doubt have noticed the stars appear to move slowly from east to west over time. That apparent motion is caused by the Earth's rotation (from west to east). An equatorial mount (Figure 1b) is designed to compensate for that motion, allowing you to easily “track” the movement...
of astronomical objects, thereby keeping them from drifting out of the telescope’s field of view while you’re observing.

This is accomplished by slowly rotating the telescope on its right ascension (R.A.) axis, using only the R.A. slow-motion cable. But first the R.A. axis of the mount must be aligned with the Earth’s rotational (polar) axis—a process called polar alignment.

**Polar Alignment**

For Northern Hemisphere observers, approximate polar alignment is achieved by pointing the mount’s right ascension axis at the North Star (Polaris). It lies within 1° of the north celestial pole (NCP), which is an extension of the Earth’s rotational axis out into space. Stars in the Northern Hemisphere appear to revolve around the NCP.

To find Polaris in the night sky, look north and find the pattern of the Big Dipper (Figure 7). The two stars at the end of the “bowl” of the Big Dipper point right to Polaris.

Observers in the Southern Hemisphere aren’t so fortunate to have a bright star so near the south celestial pole (SCP). The star Sigma Octantis lies about 1° from the SCP, but it is barely visible with the naked eye (magnitude 5.5).

![Figure 7](image_url)

**To polar align the StarBlast 4.5 EQ:**

1. **Level the equatorial mount by adjusting the length of the three tripod legs.**

2. **Loosen the latitude lock T-bolt.** Turn the latitude adjustment T-bolt until the pointer on the latitude scale is indicating the latitude of your observing site. If you don’t know your latitude, consult a geographical atlas to find it. For example, if your latitude is 35° North, set the pointer to 35. Then retighten the latitude lock T-bolt. The latitude setting should not have to be adjusted again unless you move to a different viewing location some distance away.

3. **Loosen the Dec. lock knob and rotate the telescope optical tube until it is parallel with the R.A. axis, as it is in Figure 1a.** The pointer on the Dec. setting circle should read 90°. Retighten the Dec. lock lever.

4. **Loosen the azimuth lock knob at the base of the equatorial mount and rotate the mount so the telescope tube (and R.A. axis) points roughly at Polaris.** If you cannot see Polaris directly from your observing site, consult a compass and rotate the mount so the telescope points North. Retighten the azimuth lock knob.

The equatorial mount is now polar aligned. From this point on in your observing session, you should not make any further adjustments to the azimuth or the latitude of the mount, nor should you move the tripod. Doing so will undo the polar alignment. The telescope should be moved only about its R.A. and Dec. axes.

**Use of the R.A. and Dec. Slow-Motion Control Cables**

The R.A. and Dec. slow-motion control cables allow fine adjustment of the telescope’s position to center objects within the field of view. Before you can use the cables, you must manually “slew” the mount to point the telescope in the vicinity of the desired target. Do this by loosening the R.A. and Dec. lock knobs and moving the telescope about the mount’s R.A. and Dec. axes. Once the telescope is pointed somewhere close to the object to be viewed, retighten the mount’s R.A. and Dec. lock knobs.

The object should now be visible somewhere in the EZ Finder II. If it isn’t, use the slow-motion controls to scan the surrounding area of sky. When the object is visible in the EZ Finder II, use the slow-motion controls to center the red dot on it. Now, look in the telescope’s eyepiece. If the EZ Finder II is properly aligned, the object should be visible somewhere in the field of view. Once the object is visible in the eyepiece, use the slow-motion controls to center it in the field of view.

The Dec. slow-motion control cable can move the telescope a maximum of 25°. This is because the Dec. slow-motion mechanism has a limited range of mechanical travel. (The R.A. slow-motion mechanism has no limit to its amount of travel.) If you can no longer rotate the Dec. control cable in a desired direction, you have reached the end of travel, and the slow-motion mechanism must be reset. This is done by first rotating the control cable several turns in the opposite direction from which it was being turned. Then, manually slew the telescope closer to the object you wish to observe (remember to first loosen the Dec. lock knob). You should now be able to use the Dec. slow-motion control cable again to fine adjust the telescope’s position.

**Tracking Celestial Objects**

When you observe a celestial object through the telescope, you’ll see it drift slowly across the field of view. To keep it in the field, assuming your equatorial mount is polar aligned, just turn the R.A. slow-motion control cable clockwise. The Dec. slow-motion control cable is not needed for tracking. Objects will appear to move faster at higher magnifications, because the field of view is narrower.

**Optional Electronic Drives for Automatic Tracking**

An optional DC electronic drive can be mounted on the R.A. axis of the equatorial mount to provide hands-free tracking. Objects will then remain stationary in the field of view without any manual adjustment of the R.A. slow-motion control cable.
Understanding the Setting Circles

The setting circles on an equatorial mount enable you to locate celestial objects by their "celestial coordinates". Every object resides in a specific location on the "celestial sphere". That location is denoted by two numbers: its right ascension (R.A.) and declination (Dec.). In the same way, every location on Earth can be described by its longitude and latitude. R.A. is similar to longitude on Earth, and Dec. is similar to latitude.

The R.A. and Dec. values for celestial objects can be found in any star atlas or star catalog.

The mount's R.A. setting circle is scaled in hours, from 1 through 24, with small marks in between representing 10-minute increments. The numbers closest to the R.A. axis gear apply to viewing in the Southern Hemisphere, while the numbers above them apply to viewing in the Northern Hemisphere.

The Dec. setting circle is scaled in degrees, with each mark representing 2.5° increments. Values of Dec. coordinates range from +90° to -90°. The 0° mark indicates the celestial equator. When the telescope is pointed north of the celestial equator, values of the Dec. setting circle are positive, while when the telescope is pointed south of the celestial equator, values of the Dec. setting circle are negative.

So, the coordinates for the Orion Nebula listed in a star atlas will look like this:

R.A. 5h 35.4m Dec. -5° 27'

That's 5 hours and 35.4 minutes in right ascension, and -5 degrees and 27 arc-minutes in declination (there are 60 arc-minutes in 1 degree of declination).

Before you can use the setting circles to locate objects, the mount must be properly polar aligned, and the R.A. setting circle must be calibrated. The Dec. setting circle has been permanently calibrated at the factory, and should read 90° whenever the telescope optical tube is parallel with the R.A. axis.

Calibrating the Right Ascension Setting Circle

1. Identify a bright star in the sky near the celestial equator (Dec. = 0°) and look up its coordinates in a star atlas.

2. Loosen the R.A. and Dec. lock knobs on the equatorial mount, so the telescope optical tube can move freely.

3. Point the telescope at the bright star whose coordinates you know. Lock the R.A. and Dec. lock knobs. Center the star in the telescope's field of view with the slow-motion control cables.

4. Rotate the setting circle until the metal arrow indicates the R.A. coordinate listed in the star atlas for the object.

Finding Objects with the Setting Circles

1. Now that both setting circles are calibrated, look up in a star atlas the coordinates of an object you wish to view.

2. Loosen the R.A. lock knob and rotate the telescope until the R.A. value from the star atlas matches the reading on the R.A. setting circle. Remember to use the upper set of numbers on the R.A. setting circle. Retighten the lock knob.

3. Loosen the Dec. lock knob and rotate the telescope until the Dec. value from the star atlas matches the reading on the Dec. setting circle. Remember that values of the Dec. setting circle are positive when the telescope is pointing north of the celestial equator (Dec. = 0°), and negative when the telescope is pointing south of the celestial equator. Retighten the lock knob.

Most setting circles are not accurate enough to put an object dead-center in the telescope's eyepiece, but they should place the object somewhere within the field of view of the EZ Finder II, assuming the equatorial mount is accurately polar aligned. Use the slow-motion controls to center the object in the reflex sight, and it should appear in the telescope's field of view.

The R.A. setting circle must be re-calibrated every time you wish to locate a new object. Do so by calibrating the setting circle for the centered object before moving on to the next one.

Confused About Pointing the Telescope?

Beginners occasionally experience some confusion about how to point the telescope overhead or in other directions. In Figure 1a the telescope is pointed north, as it would be during polar alignment. The counterweight shaft is oriented downward. But it will not look like that when the telescope is pointed in other directions.

Let's say you want to view an object that is directly overhead, at the zenith. How do you do it?

One thing you DO NOT do is make any adjustment to the latitude adjustment T-bolt. That will nullify the mount's polar alignment. Remember, once the mount is polar aligned, the telescope should be moved only on the R.A. and Dec. axes. To point the scope overhead, first loosen the R.A. lock knob and rotate the telescope on the R.A. axis until the counterweight shaft is horizontal (parallel to the ground). Then loosen the Dec. lock knob and rotate the telescope until it is pointing straight overhead. The counterweight shaft is still horizontal. Then retighten both lock knobs.

Similarly, to point the telescope directly south, the counterweight shaft should again be horizontal. Then you simply rotate the scope on the Dec. axis until it points in the south direction.

What if you need to aim the telescope directly north, but at an object that is nearer to the horizon than Polaris? You can't do it with the counterweight down as pictured in Figure 1a. Again, you have to rotate the scope in R.A. so the counterweight shaft is positioned horizontally. Then rotate the scope in Dec. so it points to where you want it near the horizon.

To point the telescope to the east or west, or in other directions, you rotate the telescope on its R.A. and Dec. axes. Depending on the altitude of the object you want to observe, the counterweight shaft will be oriented somewhere between vertical and horizontal.

Figure 8 illustrates how the telescope will look pointed at the four cardinal directions—north, south, east, and west.

The key things to remember when pointing the telescope is that a) you only move it in R.A. and Dec., not in azimuth or latitude (altitude), and b) the counterweight and shaft will not always appear as it does in Figure 1a. In fact, it almost never will!
6. Collimating the Optics

Collimating is the process of adjusting the mirrors so they are aligned with one another. Your telescope’s optics were aligned at the factory, and should not need much adjustment unless the telescope is handled roughly. Accurate mirror alignment is important to ensure peak performance of your telescope, so it should be checked regularly. Collimating is relatively easy to do and can be done in daylight.

To check optical alignment, remove the eyepiece and look down the focuser drawtube. You should see the secondary mirror centered in the drawtube, as well as the reflection of the primary mirror centered in the secondary mirror, and the reflection of the secondary mirror (and your eye) centered in the reflection of the primary mirror, as in Figure 9a. If anything is off-center, proceed with the following collimating procedure.

Figure 8. This illustration show the telescope pointed in the four cardinal directions (a) north (b) south (c) east (d) west. Note that the tripod and mount have not been moved; only the telescope tube has been moved in the R.A. and Dec. axes.

Figure 9. Collimating the optics. (a) When the mirrors are properly aligned, the view down the focuser drawtube should look like this. (b) With the collimation cap in place, if the optics are out of alignment, the view might look something like this. (c) Here, the secondary mirror is centered under the focuser, but it needs to be adjusted (tilted) so that the entire primary mirror is visible. (d) The secondary mirror is correctly aligned, but the primary mirror still needs adjustment. When the primary mirror is correctly aligned, the “dot” will be centered, as in (e).
The Collimating Cap and Primary Mirror Center Mark

Your StarBlast 4.5 EQ comes with a collimating cap. This is a simple cap that fits on the focuser drawtube like a dust cap, but has a hole in the center and a silver bottom. This helps center your eye so collimating is easy to perform. Figures 9b through 9e assume you have the collimating cap in place.

In addition to the collimating cap, you’ll notice a small ring label on the exact center of the primary mirror. This “center mark” allows you to achieve a very precise alignment of the primary mirror; you don’t have to guess where the center of the mirror is. You simply adjust the primary mirror position (described below) until the reflection of the hole in the collimating cap is centered inside the ring.

Note: The center ring sticker need not ever be removed from the primary mirror. Because it lies directly in the shadow of the secondary mirror, its presence in no way adversely affects the optical performance of the telescope or the image quality. That might seem counter-intuitive, but it’s true!

Aligning the Secondary Mirror

It helps to adjust the secondary mirror in a brightly lit room with the telescope pointed toward a bright surface, such as white paper or wall. Placing a piece of white paper in the telescope tube opposite the focuser (i.e. behind the secondary mirror) will also be helpful in collimating the secondary mirror.

With the collimating cap in place, look through the hole in the cap at the secondary (diagonal) mirror. Ignore the reflections for the time being. The secondary mirror itself should be centered in the focuser drawtube. If it isn’t, as in Figure 9b, it must be adjusted. Typically, this adjustment will rarely, if ever, need to be done.

Note: When make adjustments to the secondary mirror position, be careful not to stress the spider vanes, or they may bend.

To adjust the secondary mirror left-to-right in the focuser drawtube, use a 2.5mm hex key to loosen the three small alignment set screws in the center hub of the 4-vaned spider several turns. Now hold the mirror holder stationary (be careful not to touch the surface of the mirror), while turning the center screw with a Phillips head screwdriver (Figure 10). Turning the screw clockwise will move the secondary mirror toward the front opening of the optical tube, while turning the screw counter-clockwise will move the secondary mirror toward the primary mirror. When the secondary mirror is centered left-to-right in the focuser drawtube, rotate the secondary mirror holder until the reflection of the primary mirror is as centered in the secondary mirror as possible. It may not be perfectly centered, but that is OK for now. Tighten the three small alignment set screws equally to secure the secondary mirror in that position.

To adjust the secondary mirror up-and-down in the focuser drawtube, adjust the length of the two spider vanes perpendicular to the focuser. This is done by tightening the knurled thumbs nuts that secure the vanes to the tube (Figure 11). Loosen one thumbnut, then tighten the other until the secondary mirror is centered in the drawtube.

Figure 10. To center the secondary mirror under the focuser, hold the secondary mirror holder in place with your fingers while adjusting the center screw with the Phillips head screwdriver. Do not touch the mirror’s surface.

Figure 11. To center the secondary mirror up-and-down in the focuser drawtube, make adjustments to the two knurled spider vane thumbs nuts that are perpendicular to the focuser.

The secondary mirror should now be centered in the focuser drawtube. Now we will shift our attention to the reflections within the secondary mirror.

If the entire primary mirror reflection is not visible in the secondary mirror, as in Figure 9c, you will need to adjust the tilt of the secondary mirror. This is done by alternately loosening one of the three alignment set screws while tightening the other two, as depicted in Figure 12. You will need a 2.5mm hex key to do this. The goal is to center the primary mirror reflection in the secondary mirror, as in Figure 9d. Don’t worry that the reflection of the secondary mirror within the primary mirror reflection (the smallest circle, with the collimation cap “dot” in the center) is off-center. You will fix that in the next step.

Figure 12. Adjust the tilt of the secondary mirror by loosening one of the three alignment set screws then tightening the other two.
Once the secondary mirror is centered in the focuser drawtube, and the primary mirror reflection is centered in the secondary mirror, the secondary mirror is properly aligned, and no further adjustments to it should be needed.

**Aligning the Primary Mirror**

The final adjustment is made to the primary mirror. It will need adjustment if, as in Figure 9d, the secondary mirror is centered in the focuser drawtube and the reflection of the primary mirror is centered in the secondary mirror, but the small reflection of the secondary mirror (with the “dot” of the collimating cap) is off-center.

The tilt of the primary mirror is adjusted with the three large knurled thumbscrews on the rear end of the optical tube (back of the mirror cell) (Figure 13). The small thumbscrews (with slots in them) serve to lock the mirror in place. Start by loosening each of these smaller thumbscrews a few turns. Use a screwdriver in the slots, if necessary. Now adjust the tilt of the primary mirror by turning one of the large thumbscrews either clockwise or counterclockwise. Look into the focuser and see if the secondary mirror reflection has moved closer to the center of the primary mirror. You can determine this easily with the collimating cap and primary mirror center mark by simply watching to see if the “dot” of the collimating cap is moving closer or farther away from the “ring” on the primary mirror. If it isn’t getting closer, try turning the thumbscrew in the opposite direction. Repeat this process for the other two large thumbscrews, if necessary. It will take a little trial-and-error to get the feel for how to adjust the primary mirror to center the dot of the collimating cap in the ring of the primary mirror center mark.

When you have the dot centered as much as possible in the ring, your primary mirror is aligned. The view through the collimating cap should resemble Figure 9e. Make sure the smaller thumbscrews on the back of the mirror cell are tightened to lock the primary mirror in position.

A simple star test will tell you whether the optics are, in fact, accurately aligned.

**Star-Testing the Telescope**

When it is dark, point the telescope at a bright star and accurately center it in the eyepiece’s field of view. Slowly de-focus the image with the focus knob. If the telescope’s optics are correctly aligned, the expanding disk should be a perfect circle (Figure 14). If the image is unsymmetrical, the optics are out of alignment. The dark shadow cast by the secondary mirror should appear in the very center of the out-of-focus circle, like the hole in a donut. If the “hole” appears off-center, the optics are out of alignment.

If you try the star test and the bright star you have selected is not accurately centered in the eyepiece, the telescope will appear to need collimating, even though the optics may be perfectly aligned. It is critical to keep the star centered, so over time you will need to make slight corrections to the telescope’s position in order to account for the sky’s apparent motion.

![Figure 14. A star test will determine if the telescope's optics are properly collimated. An unfocused view of a bright star through the eyepiece should appear as illustrated on the right if optics are perfectly collimated. If the circle is unsymmetrical, as illustrated on the left, the scope needs collimation.](image)

### 7. Astronomical Observing

For many, this will be the first foray into the exciting world of amateur astronomy. The following information and observing tips will help get you started.

**Choosing an Observing Site**

When selecting a location for observing, get as far away as possible from direct artificial light such as street lights, porch lights, and automobile headlights. The glare from these lights will greatly impair your dark-adapted night vision. Set up on a grass or dirt surface, not asphalt, because asphalt radiates more heat. Heat disturbs the surrounding air and degrades the images seen through the telescope. Avoid viewing over rooftops and chimneys, as they often have warm air currents rising from them. Similarly, avoid observing from indoors through an open (or closed) window, because the temperature difference between the indoor and outdoor air will cause image blurring and distortion.

If at all possible, escape the light-polluted city sky and head for darker country skies. You’ll be amazed at how many more stars and deep-sky objects are visible in a dark sky!

**“Seeing” and Transparency**

Atmospheric conditions vary significantly from night to night. “Seeing” refers to the steadiness of the Earth’s atmosphere at a given time. In conditions of poor seeing, atmospheric turbulence causes objects viewed through the telescope to “boil”. If you look up at the sky and stars are twinkling noticeably, the seeing is poor and you will be limited to viewing at lower magnifications. At higher magnifications, images will not focus clearly. Fine details on the planets and Moon will likely not be visible.

In conditions of good seeing, star twinkling is minimal and images appear steady in the eyepiece. Seeing is best overhead, worst at the horizon. Also, seeing generally gets better after midnight,
when much of the heat absorbed by the Earth during the day has radiated off into space.

Especially important for observing faint objects is good “transparency”—air free of moisture, smoke, and dust. All tend to scatter light, which reduces an object’s brightness. Transparency is judged by the magnitude of the faintest stars you can see with the unaided eye (6th magnitude or fainter is desirable).

**Cooling the Telescope**

All optical instruments need time to reach “thermal equilibrium.” The bigger the instrument and the larger the temperature change, the more time is needed. Allow at least 30 minutes for your telescope to acclimate to the temperature outdoors.

**Let Your Eyes Dark-Adapt**

Don’t expect to go from a lighted house into the darkness of the outdoors at night and immediately see faint nebulae, galaxies, and star clusters—or even very many stars, for that matter. Your eyes take about 30 minutes to reach perhaps 80% of their full dark-adapted sensitivity. As your eyes become dark-adapted, more stars will glimmer into view and you’ll be able to see fainter details in objects you view in your telescope.

To see what you’re doing in the darkness, use a red-filtered flashlight rather than a white light. Red light does not spoil your eyes’ dark adaptation like white light does. A flashlight with a red LED light is ideal, or you can cover the front of a regular incandescent flashlight with red cellophane or paper. Beware, too, that nearby porch, streetlights, and car headlights will ruin your night vision.

**Eyepiece Selection**

Magnification, or power, is determined by the focal length of the telescope and the focal length of the eyepiece being used. Therefore, by using eyepieces of different focal lengths, the resultant magnification can be varied. It is quite common for an observer to own five or more eyepieces to access a wide range of magnifications. This allows the observer to choose the best eyepiece to use depending on the object being viewed and viewing conditions. The StarBlast 4.5 EQ comes with two eyepieces, which will suffice nicely to begin with.

Magnification is calculated as follows:

\[
\frac{\text{Telescope Focal Length (mm)}}{\text{Eyepiece Focal Length (mm)}} = \text{Magnification}
\]

For example, the StarBlast 4.5 EQ has a focal length of 450mm, which when used with the supplied 15mm eyepiece yields:

\[
\frac{450 \text{ mm}}{15 \text{ mm}} = 30x
\]

The magnification provided by the 6mm eyepiece is:

\[
\frac{450 \text{ mm}}{6 \text{ mm}} = 75x
\]

The maximum attainable magnification for a telescope is directly related to how much light it can gather. The larger the aperture, the more magnification is possible. In general, a figure of 60x per inch of aperture is the maximum attainable for most telescopes. Your StarBlast 4.5 EQ has an aperture of 4.5 inches, so the maximum magnification would be about 270x. This level of magnification assumes you have ideal conditions for observing.

Keep in mind that as you increase magnification, the brightness of the object viewed will decrease; this is an inherent principle of the laws of physics and cannot be avoided. If magnification is doubled, an image appears four times dimmer. If magnification is tripled, image brightness is reduced by a factor of nine!

Start by centering the object you wish to see in the 15mm eyepiece. Then you may want to increase the magnification to get a closer view. If the object is off-center (i.e., it is near the edge of the field of view) you will lose it when you increase magnification, since the field of view will be narrower with the higher-powered eyepiece.

To change eyepieces, first loosen the securing thumbscrews on the focuser drawtube. Then carefully lift the eyepiece out of the drawtube. Do not tug or pull the eyepiece to the side, as this will knock the telescope off its target. Replace the eyepiece with the new one by sliding it gently into the drawtube. Re-tighten the thumbscrews, and refocus for your new magnification.

**What to Expect**

So what will you see with your telescope? You should be able to see bands on Jupiter, the rings of Saturn, craters on the Moon, the waxing and waning of Venus, and many bright deep-sky objects. Do not expect to see color as you do in NASA photos, since those are taken with long-exposure cameras and have “false color” added. Our eyes are not sensitive enough to see color in deep-sky objects except in a few of the brightest ones.

**Objects to Observe**

Now that you are all set up and ready to go, one critical decision must be made: what to look at?

**A. The Moon**

With its rocky surface, the Moon is one of the easiest and most interesting objects to view with your telescope. Lunar craters, marias, and even mountain ranges can all be clearly seen from a distance of 238,000 miles away! With its ever-changing phases, you’ll get a new view of the Moon every night. The best time to observe our one and only natural satellite is during a partial phase, that is, when the Moon is not full. During partial phases, shadows are cast on the surface, which reveal more detail, especially right along the border between the dark and light portions of the disk (called the “terminator”). A full Moon is too bright and devoid of surface shadows to yield a pleasing view. Make sure to observe the Moon when it is well above the horizon to get the sharpest images.

Use an optional Moon filter to dim the Moon when it is very bright. It simply threads onto the bottom of the eyepieces (you must first remove the eyepiece from the focuser to attach a filter). You’ll find that the Moon filter improves viewing comfort, and also helps to bring out subtle features on the lunar surface.
8. Care and Maintenance

If you give your telescope reasonable care, it will last a lifetime. Store it in a clean, dry, dust-free place, safe from rapid changes in temperature and humidity. Do not store the telescope outdoors, although storage in a garage or shed is OK. Small components like eyepieces and other accessories should be kept in a protective box or storage case. Keep the dust cover on the front of the telescope when it is not in use.

Your StarBlast 4.5 EQ requires very little mechanical maintenance. The optical tube has a smooth painted finish that is fairly scratch-resistant. If a scratch does appear on the tube, it will not harm the telescope. If you wish, you may apply some auto touch-up paint to the scratch. Smudges on the tube can be wiped off with a soft cloth and household cleaning fluid.

Cleaning Eyepieces

Any quality optical lens cleaning tissue and optical lens cleaning fluid specifically designed for multi-coated optics can be used to clean the exposed lenses of your eyepieces and reflex sight. Never use regular glass cleaner or cleaning fluid designed for eyeglasses.

Before cleaning with fluid and tissue, blow any loose particles off the lens with a blower bulb or compressed air. Then apply some cleaning fluid to a tissue, never directly on the optics. Wipe the lens gently in a circular motion, then remove any excess fluid with a fresh lens tissue. Oily fingerprints and smudges may be removed using this method. Use caution; rubbing too hard may scratch the lens.

Cleaning Mirrors

You should not have to clean the telescope’s mirrors very often; normally once every year or so is fine. Covering the front opening of the telescope with the dust cover when it is not in use will prevent dust from accumulating on the mirrors. Improper cleaning can scratch the mirror coatings, so the fewer times you have to clean the mirrors, the better. Small specks of dust or flecks of paint have virtually no effect on the visual performance of the telescope.

The large primary mirror and the elliptical secondary mirror of your telescope are front-surface aluminized and over-coated with hard silicon dioxide, which prevents the aluminum from oxidizing. These coatings normally last through many years of use before requiring re-coating (which is easily done).

To clean the secondary mirror, first remove it from the telescope. Do this by keeping the secondary mirror holder stationary while completely unthreading the Phillips-head screw in the center hub of the spider vane assembly (see Figure 10). Do not touch the mirror surface when doing this. Be careful, there is a spring between the secondary mirror holder and the Phillips head screw; be sure it does not fall into the optical tube and onto the primary mirror. Once the Phillips-head screw is unthreaded, the secondary mirror and its holder can be removed from the telescope. Then follow the same procedure described below for cleaning the primary mirror. The secondary mirror does not need to be removed from its holder for cleaning.

To clean the primary mirror, first carefully remove the mirror cell from the telescope. For the StarBlast 4.5 EQ, you must completely unthread the three screws on the exterior perimeter of the mirror cell (Figure 15). Then pull the cell away from the tube. You will notice the primary mirror is held in the mirror cell with three components like eyepieces and other accessories should be kept in a protective box or storage case. Keep the dust cover on the front of the telescope when it is not in use. Your StarBlast 4.5 EQ requires very little mechanical maintenance. The optical tube has a smooth painted finish that is fairly scratch-resistant. If a scratch does appear on the tube, it will not harm the telescope. If you wish, you may apply some auto touch-up paint to the scratch. Smudges on the tube can be wiped off with a soft cloth and household cleaning fluid.

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The large primary mirror and the elliptical secondary mirror of your telescope are front-surface aluminized and over-coated with hard silicon dioxide, which prevents the aluminum from oxidizing. These coatings normally last through many years of use before requiring re-coating (which is easily done).

To clean the secondary mirror, first remove it from the telescope. Do this by keeping the secondary mirror holder stationary while completely unthreading the Phillips-head screw in the center hub of the spider vane assembly (see Figure 10). Do not touch the mirror surface when doing this. Be careful, there is a spring between the secondary mirror holder and the Phillips head screw; be sure it does not fall into the optical tube and onto the primary mirror. Once the Phillips-head screw is unthreaded, the secondary mirror and its holder can be removed from the telescope. Then follow the same procedure described below for cleaning the primary mirror. The secondary mirror does not need to be removed from its holder for cleaning.

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clips held by two screws each. Loosen the screws and remove the clips.

You may now remove the primary mirror from its cell. Do not touch the surface of the mirror with your fingers. Lift the mirror carefully by the edges. Set the mirror on a clean soft towel. Fill a clean sink free with room temperature water, a few drops of liquid dishwashing detergent, and if possible, a capfull of 100% isopropyl alcohol. Submerge the mirror (aluminized face up) in the water and let it soak for a few minutes (or hours if it’s a very dirty mirror). Wipe the mirror under water with clean cotton balls, using extremely light pressure and stroking in straight lines across the mirror surface. Use one ball for each wipe across the mirror. Then rinse the mirror under a stream of lukewarm water. Any particles on the surface can be swabbed gently with a series of cotton balls, each used just one time. Dry the mirror in a stream of air (a “blower bulb” works great), or remove any stray drops of water with the corner of a paper towel. Cover the mirror surface with tissue, and leave the mirror in a warm area until it is completely dry before replacing it in the mirror cell and telescope.

9. Specifications

Primary mirror: 4.5” (114mm) diameter, parabolic, center marked
Effective focal length: 450mm
Focal ratio: f/3.9
Minor axis of secondary mirror: 1.3” (34mm)
Mirror coatings: Aluminum with silicoon dioxide (SiO2) overcoat
Focuser: Rack-and-pinion, accepts 1.25" eyepieces
Eyepieces: 15mm and 6mm Expanse eyepieces, fully coated with multi-coatings, 1.25" barrel diameter, accept Orion filters
Eyepiece magnification: 30x (with 15mm eyepiece) and 75x (with 6mm eyepiece)
Finder scope: EZ Finder II reflex sight
Mount: EQ-1, German equatorial
Tripod: Aluminum
Motor drives: Optional
Total instrument weight: 17 lbs.

One-Year Limited Warranty

This Orion StarBlast 4.5 EQ is warranted against defects in materials or workmanship for a period of one year from the date of purchase. This warranty is for the benefit of the original retail purchaser only. During this warranty period Orion Telescopes & Binoculars will repair or replace, at Orion’s option, any warranted instrument that proves to be defective, provided it is returned postage paid to: Orion Warranty Repair, 89 Hangar Way, Watsonville, CA 95076. If the product is not registered, proof of purchase (such as a copy of the original invoice) is required.

This warranty does not apply if, in Orion’s judgment, the instrument has been abused, mishandled, or modified, nor does it apply to normal wear and tear. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state. For further warranty service information, contact: Customer Service Department, Orion Telescopes & Binoculars, 89 Hangar Way, Watsonville, CA 95076; (800)-676-1343.