

Quick Start Guide

HAE Strain Wave Gear AZ/EQ GoTo Mount Models: HAE69 and HAE69EC



PACKAGE CONTENTS¹

- Telescope mount HAE with or without iPolar[™] electronics polar scope
- Hand controller (HC) Go2Nova®8409 with built-in WiFi
- 6P6C hand controller cable
- USB 2.0 cable
- AC adapter 100-240V, 12V 5A DC output (for indoor use only)
- Carrying case
- Optional LiteRoc tripod (#8023ACC) ,Tri-pier (#8034) or Tri-pier 360A (#8037A)
- Optional external iGuider for autoguiding (#3360)
- Optional counterweight shaft(#P-SGP-CWS) and counterweight (#3006-10)

ONLINE RESOURCES (www.iOptron.com)

- User's Manual
- Hand controller and mount firmware upgrades (check online for the latest version)
- Computer control

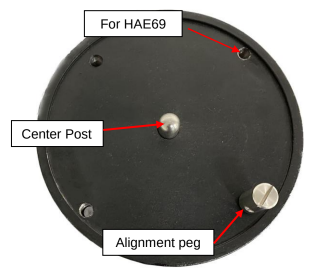
¹Contents and design may change from time to time without notice.

HAE is operated under unbalanced condition and could be tipped off if tripod is not secured.

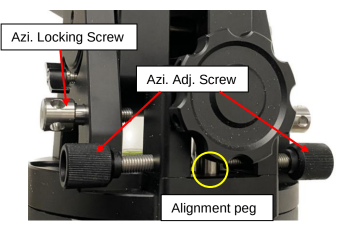
1. <u>Remove mounthead from package</u>.



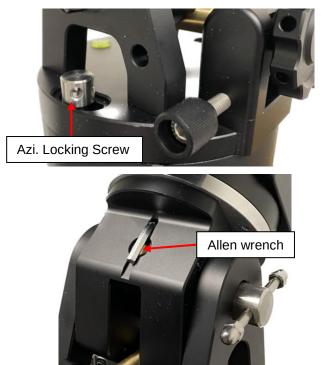
2. Set up tripod: The HAE69 has a 150mm base. An optional LiteRoc tripod #8023ACC or a tri-pier #8034 may be used. Setup and level the tripod. Adjust the tripod height. Tighten tripod locking knob to secure the tripod. Thread the Alignment Peg onto the tripod head, on top of a tripod leg or between two legs depending on the latitude. Use two outside threaded holes to secure the mount head.



3. <u>Attach mount head</u>: Retract the 2x Azimuth (Azi) Adjustment Screws from both sides to leave ample space for the alignment peg to be fitted in between the 2xAzi Adjustment Screws.



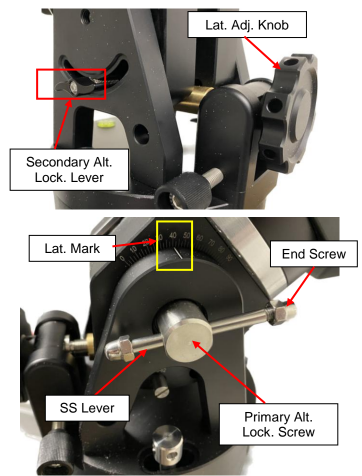
Remove Azi Locking Screws from the mount altitude arm. Secure the mount head by tightening the Azi Locking Screws into the M8 holes on the tripod. There is an Allen wrench stored on the mount base for tightening the screws.



Level the mount by adjusting the tripod legs. Use the built-in Bubble Level Indicator on the mount base or an external leveler for this purpose.

4. <u>Adjust latitude:</u> The HAE69 has three latitude range settings: 0°~34°, 28°~62° and 56°~90°. The default position is 28°~62°. To adjust the latitude, loosen the Secondary Locking Lever on the altitude arm. Insert

stainless steel lever into the Primary Altitude Locking Screw and thread on the lever end screw. Then loosen the Primary Locking Screw.



Use the Latitude Adjustment Knob to move the mount to the desired latitude by aligning the scale to the latitude Mark Line. Tighten both Primary Locking Screw and Secondary Lever.

There are holes on the Latitude Adjustment Knob. An Allen wrench may be inserted for increased adjustment torque, if needed.



To use the mount near the equator, change the latitude range settings to 0° 31°. To use the mount at AA mode, change the range to 56° 90°. Please refer to on-line instruction for detailed procedures.

- Install telescope: HAE69 is equipped with a Vixen/Losmandy-D dual dovetail saddle. It accepts a Vixen or a Losmandy-D dovetail mounting bar.
- <u>Connect cables</u>: Connect the Go2Nova[®] 8409 Hand Controller to the HBX port on the mount back. Plug in a 12V DC power supply to the DC12V IN socket.



7. <u>Set Zero Position</u>: The Zero Position is the mount GOTO reference. Without setting the mount zero position properly, it may cause a large GOTO error or even cause the scope to hit the tripod leg. The simplest way to find the mount Zero Position of the EQ mode is using the zero position sensors. Press MENU=>Zero Position =>Search Zero Position, then press ENTER. Follow the online instruction to complete the process.

Check the online manual for AA mode Zero Position.

 Set controller: Press the MENU button; then "Settings"=> "Set Time & Site".

2022-05-05 12:01:36 UTC -300 Minute(s)				
W071d08m50s	DST: Y			
N42d30m32s	Northern			

Enter the current date. Enter the time zone offset to the UTC; for example:

- Boston is "UTC -300 minutes"
- Los Angeles is "UTC -480 minutes"

- Rome is "UTC +060 minutes"
- Sydney is "UTC +600 minutes"

Enter longitude and latitude coordinates according to your GPS information. Toggle the Daylight Savings Time (DST) between N(No) and Y(Yes) using the arrow key. Move the cursor to the end of the screen to select the Northern or Southern Hemisphere.

[TIPS: All time zones in N. America are "UTC -XXX minutes". Latitude and longitude coordinates can be obtained from GPS-equipped devices (navigator, phone), or from the internet, if you are entering them manually. "W/E" = western/eastern hemisphere; "N/S" = northern/southern hemisphere; and "d" = degree; "m" = minute; and "s" = second. Use arrow and number keys to enter location information.]

When iOptron Commander Lite is in action (WiFi version ASCOM), one may easily import the GPS info from a smartphone to the mount/hand controller. There is no worry about lacking internet, WiFi, and cell phone signals in rural areas; Commander Lite can always get GPS info from a smartphone to the HAE mount/hand controller, no dead corners.

Mount		iOS		
Local Date Local Time Time Zone DST	-300min	Local Date Local Time Time Zone DST	-300min	Sync Current Device Time to Mount
	-071d08m49s +42d30m29s		-071d08m49s +42d30m29s	Sync Current Device Location to Mount
Back to P	revious Screen			

9. <u>Polar alignment:</u> For an HAE mount without polar scope or if the pole star is not in sight, you may use two bright stars for coarse polar alignment.

(1) Level the mount and set it to the Zero Position. Align the telescope to the R.A. axis of the mount. An eyepiece with an illuminated crosshair is highly recommended.

(2) Use the Hand Controller (**MENU => "Alignment"** => "Polar Iterate Align") to display the azimuth and altitude position of several bright stars near the meridian. Select one that is visible at a high altitude as Alignment Star A. Follow the HC instruction to move Alignment Star A to the center of the eyepiece using a combination of the Latitude Adjustment Knob and the "◀" or "▶" buttons. Press ENTER to confirm when the star is centered. Next, select a bright star that is close to the horizon as Alignment Star **B**. Center it using the **Azimuth Adjustment Knob** and the " \blacktriangleleft " or " \blacktriangleright " button. Press ENTER to confirm the settings.

(3) The telescope will now slew back to Alignment Star **A**. Repeat the steps above. The iteration can be stopped when it is determined that the alignment error has been minimized. Press the BACK button to exit the alignment procedure.

Both Azi and Lat. Locking screws/knobs need to be slightly loosened in order to adjust the mount. Make sure to tighten them when done.

HAE may use an external $iPolar^{TM}$ electronic polar scope. Just place the iPolar over the bubble level on top of the mount and secure the thumb screws.



Make sure that the arrow key is facing upward:



Refer to the iPolar Operation Manual from iOptron's website to perform the polar alignment, or steps briefly outlined below:

- Download and install iPolar Software (first time use);
- Connect a miniUSB cable between the iPolar USB port and a computer USB port;
- Click Connect and start polar alignment by following on screen instructions.
- 10. Install counterweight bar and CW: The mount is designed to operate without a counterweight (CW). If you want to use an optional CW, the CW shaft mounting hole is 3/8"-16 threaded. Thread in a CW shaft and install a 10 lbs CW.

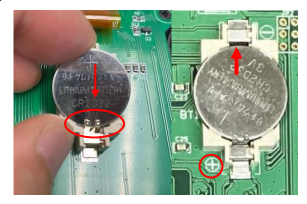


- Manual operation: Now the mount can be used to observe astronomical objects with the HC. Use the arrow keys (▶,◄,▼, and▲) to point the telescope to the desired object. Use the number keys to change the slewing speed. Press the 0 button to start tracking.
- <u>Go to an object:</u> The mount is now ready for GOTO and tracking targets. Press MENU, select and ENTER Select and Slew. Select a category (e.g., Solar System), then select an object of interest (e.g., Moon). Press ENTER and the telescope will slew to the object and automatically start tracking.

[**TIP**: After slewing to an object, a list of nearby bright object(s) can be displayed by pressing the **?** button.]

- Sync to Target: If the object is not in the center of the eyepiece, use this function to center and synchronize the object to improve local GOTO accuracy. Press MENU and select and ENTER Sync to Target. Follow the on-screen instruction to perform the sync.
- 14. <u>Install hand controller battery:</u> The hand controller uses a CR2032 button battery to keep the Real Time Clock running. The HC is shipped without a battery

installed due to shipping restrictions. Open the HC back cover. With battery + sign facing up, slide the battery under two small metal hooks on the positive side first. Then push the battery down to make a good contact.



- **15.** <u>**Customer cabling:**</u> An HAE69 mount is customer cabling ready. There is a through hole from the center of the dovetail saddle to the back of the RA axis. Customers can thread their own cables if needed.
- 16. <u>Mount control via a computer/SmartPhone/Tablet:</u> One can control the HAE mount via USB on an 8409 hand controller or a built-in Wi-Fi. It supports ASCOM for Windows, third party INDI driver for MacOS or Raspberry PI, iOptron Commander Lite or SkySafari Pro for iOS/Android. Some software also has an iOptron mount driver embedded.
- 17. Put the mount back into the package/carrying case: It is recommended to return the mount to Zero Position at the end of the observing session. Thread the dovetail saddle locking screws all the way in. You may need to adjust the latitude a little bit to fit the mount into the carrying case.

Use <u>support@ioptron.com</u> for technical supports.

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IOPTRON TWO YEAR TELESCOPE, MOUNT, AND CONTROLLER WARRANTY

A. iOptron warrants your telescope, mount, or controller to be free from defects in materials and workmanship for two years. iOptron will repair or replace such product or part which, upon inspection by iOptron, is found to be defective in materials or workmanship. As a condition to the obligation of iOptron to repair or replace such product, the product must be returned to iOptron together with proof-of-purchase satisfactory to iOptron.

B. The Proper Return Merchant Authorization Number must be obtained from iOptron in advance of return. Contact iOptron at support@ioptron.com to receive the RMA number to be displayed on the outside of your shipping container.

All returns must be accompanied by a written statement stating the name, address, and daytime telephone number of the owner, together with a brief description of any claimed defects. Parts or product for which replacement is made shall become the property of iOptron.

The customer shall be responsible for all costs of transportation and insurance, both to and from the factory of iOptron, and shall be required to prepay such costs.

iOptron shall use reasonable efforts to repair or replace any telescope, mount, or controller covered by this warranty within thirty days of receipt. In the event repair or replacement shall require more than thirty days, iOptron shall notify the customer accordingly. iOptron reserves the right to replace any product which has been discontinued from its product line with a new product of comparable value and function.

This warranty shall be void and of no force of effect in the event a covered product has been modified in design or function, or subjected to abuse, misuse, mishandling or unauthorized repair. Further, product malfunction or deterioration due to normal wear is not covered by this warranty.

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Some states do not allow the exclusion or limitation of incidental or consequential damages or limitation on how long an implied warranty lasts, so the above limitations and exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

iOptron reserves the right to modify or discontinue, without prior notice to you, any model or style telescope.

If warranty problems arise, or if you need assistance in using your telescope, mount, or controller contact:

iOptron Corporation Customer Service Department 6F Gill Street Woburn, MA01801 <u>www.ioptron.com</u> support@ioptron.com

NOTE: This warranty is valid to U.S.A. and Canadian customers who have purchased this product from an authorized iOptron dealer in the U.S.A. or Canada or directly from iOptron. Warranty outside the U.S.A. and Canada is valid only to customers whopurchased from an iOptron Distributor or Authorized iOptron Dealer in the specific country. Please contact them for any warranty.