Quick Start Guide

SmartStar®-N114 GPS Telescope #9803-W (Astro Blue) SmartStar®-N114 Telescope #9503-W (Astro Blue)



FEATURES

- Alt-Azimuth Mount

 The Cube™

 The only mount of its kind for ultimate rotation
- Includes the GoToNovaTM Controller. The most intuitive controller on the market.
- Over 5,000 object database.
- Built-in 32-channel GPS (#9803 only)
- Large LCD screen with 4 lines and 21-character wide screen
- Drive motor with 5-speed setting for precise tracking.
- Dual-axis servomotor with optical encoder
- Aluminum tripod
- 114mm Newtonian reflector telescope

PACKAGE CONTENTS

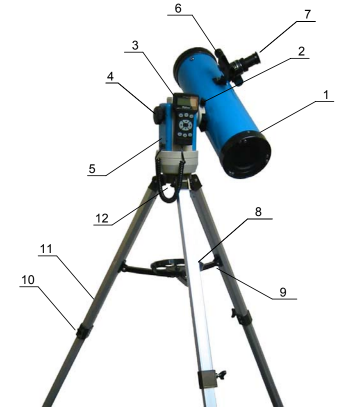
- SmartStar® telescope mount
- Built-in GPS receiver (#9803-Wonly)
- 114mm Newtonian reflector telescope
- Tripod
- GOTONOVA[®] #8405 Hand Controller
- Controller Cable
- Red dot finder scope
- 9mm and 25mm eyepieces
- Back pack bag

ONLINE CONTENTS (click under "Support" menu button) www.iOptron.com

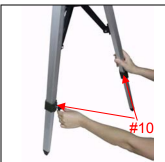
- Full manual (you can refer to the full manual for more details on set-up and operation).
- Tips for operating
- · Reviews and feedback from other customers
- Accessories information (including AC adapter, carry bag, and more)

Assembly Terms

- 1. Telescope tube
- 2. Dovetail lock
- 3. Hand controller
- 4. Altitude lock
- 5. Mount
- 6. Red dot finder scope
- 7. Eyepiece
- 8. Accessory tray
- 9. Tripod support bracket
- 10. Leg Locks
- 11. Tripod
- 12. Azimuth lock



Quick Start Guide for SmartStar®-N114 Telescopes (with and without GPS)



Step 1. Preparing the tripod

Unlock the tripod leg locks (#10). Extend tripod legs. Lock the leg locks afterwards.



Step 1a.

Stand the telescope's tripod upright by spreading the tripod's legs out uniformly.

Push down slightly on the Tripod Support Bracket (#9.) Attach the Accessory Tray (#8) to the Tripod Support Bracket via a screw on the bottom of the tray. Turning the tray until hand tight – don't over tighten the tray.



Step 2. Attaching the mount

Insert Azimuth Lock (#12) into the hole on the tripod.

Position center of the mount base to the threaded bolt of Azimuth Lock (#12). Turn the Azimuth Lock to secure the mount.



Step 3. Installing batteries (not included)

Pull the batteries compartment cover (shown) open. Gently pull the batteries holder (shown next) out of the compartment to avoid breaking the attached wires.



Step 3a.

Insert 8 AA batteries (not included) according to the diagrams on the holder.**

Replace the holder back into the batteries compartment and replace the cover.

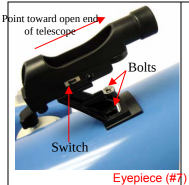
<u>Note</u>: fit the batteries holder back into the compartment with the attached wires at the bottom right corner (see arrow in the photo).

** Use only fresh batteries; do not mix fresh and old batteries; insufficient battery power may cause error messages; optional AC Adapter and Car Charger accessories are available at www.ioptron.com



Step 4. Attaching telescope

Attach telescope to mount using dovetail lock knob (#2).



Step 5. Attaching optics

Attaching the red dot finder scope (#6) to the telescope tube (#1): First remove the two washers on the tube. Then place the finder scope onto the two bolts and re-attach the washers securely. The finder scope should face towards the open end of the tube (see arrow in diagram). Turn on the beam using the switch on the side. (note: you may need to remove the plastic insulation placed next to the battery underneath)

Insert the eyepiece: Remove the supplied 20mm eyepiece (#7) from its container and slide it into the open end of eyepiece holder. Tighten the thumbscrews to a firm feel only.

Remove the round dust cover lid from the end of telescope.

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Focus knob

Use the focus knob to bring objects into focus. You may need to turn the focus knob quite a few turns to focus your telescope for the first time. Always start observing using a lower power eyepiece (such as the 20mm eyepiece) to get a wider field of view. Later on you can change to higher powers. (Eyepieces of higher powers have narrower field of views; it's more difficult to locate objects using high-power eyepieces.)

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Step 6. Connecting Hand Controller

Plug hand controller into any one of the HBX (handbox) ports on the mount.

Turn on power. Now you are ready to observe. Use the 4 Arrow keys $(\blacktriangle \blacktriangledown \blacktriangleleft \blacktriangleright)$ to rotate the scope Up, Down, Left, and Right. Use the SPEED key to change the slew speed from the slowest (2X) to the fastest (MAX).



Step 7. Set telescope to PARK POSITION

- (1) Position the mount so that the "SOUTH" mark is facing south (a compass may be helpful).
- (2) The telescope tube should be pointed directly up at the zenith. If it is not perfectly straight then loosen the altitude lock (#4) to adjust telescope.



Step 8. Level the mount

Level the mount using the bubble on side of mount by adjusting tripod legs. The bubble should be in the middle of the circle. It is also suggested to use additional levels (such as torpedo levels) to assure precise leveling.



Step 9.

Press the I/O power switch ON (controller will light up).

For models with GPS: Wait for controller to say "G-OK" or "Stop" in top right corner —not "G-ON". GPS provides Latitude, Longitude, and current time only.

For models without GPS you will be able to manually enter latitude, longitude, and time in the next steps.



Step 10. Set up controller

Press the MENU key once.

Scroll (with the ▲/▼ keys) to "Set Up Controller" Press ENTER.

Scroll to "Set Up Time and Site" in the next screen. Press ENTER.



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Step 11.

Now "Set Local Time:" is displayed at the top. A blinking cursor is at the second line.

GPS will provide current date and time. If GPS is not available, current date and time can be manually entered at this screen.

Use ▲/▼ keys to change the numbers. Use ◀/► keys to scroll through the fields.

The last field of this screen is for setting "DaylightTime saving".

Use ▲/▼ keys to switch between "Y" (yes) and "N" (no).

Press ENTER when finished.

Step 12.

Now "Setup Site Info:" is displayed at the top. A blinking cursor is at the second line. ("Longi" means longitude; "Lat" means latitude.)

GPS will provide the longitude and latitude information. If GPS is not available, these values can be manually entered here.

Use $\blacktriangle/\blacktriangledown$ keys to change the numbers and letters. Use $\blacktriangleleft/\blacktriangleright$ keys to scroll through the fields.

The last line of this screen is for setting time zone information (add or subtract 60 minutes (Mins.) per time zone).

Examples: minutes "behind" UT or "ahead" of UT New York: 300 Mins. "behind" UT

New York: 300 Mins. "behind" UT Los Angeles: 480 Mins. "behind" UT Rome: 60 Mins. "ahead" of UT Sydney: 600 Mins. "ahead" of UT

Press ENTER when finished.

The mount is now ready to find (GOTO) and track objects.

Step 13. Select and Slew to an object

Press Menu button. Scroll to "Select and Slew" Press ENTER.



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Sky Objects

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Step 14.

Select a category (ex. "Planets, Sun, Moon") by scrolling with the arrow keys.

Press ENTER.

Then select an object (ex. "Moon") by scrolling with the arrow keys. Press ENTER.

The telescope will automatically slew to the object and lock on. It will automatically begin to track once it locks on to the object.



Step 15. Sync to Target (Use this to center and synchronize the object selected in Step 13).

Press MENU. Scroll to "Sync. To Target". Press ENTER. Next use the arrow keys (▲ ▼ ◀ ▶) to center the object in the eyepiece. Then press ENTER again to synchronize the object with the memory.

To slew to other objects simply repeat steps 14 and 15. You do not need to repeat step 16 except for adjustments as needed.

(Refer to the full online manual for 1-star and 2-star alignments. Sync to Target is the same as 1-star Alignment except that you choose the object to align to.)