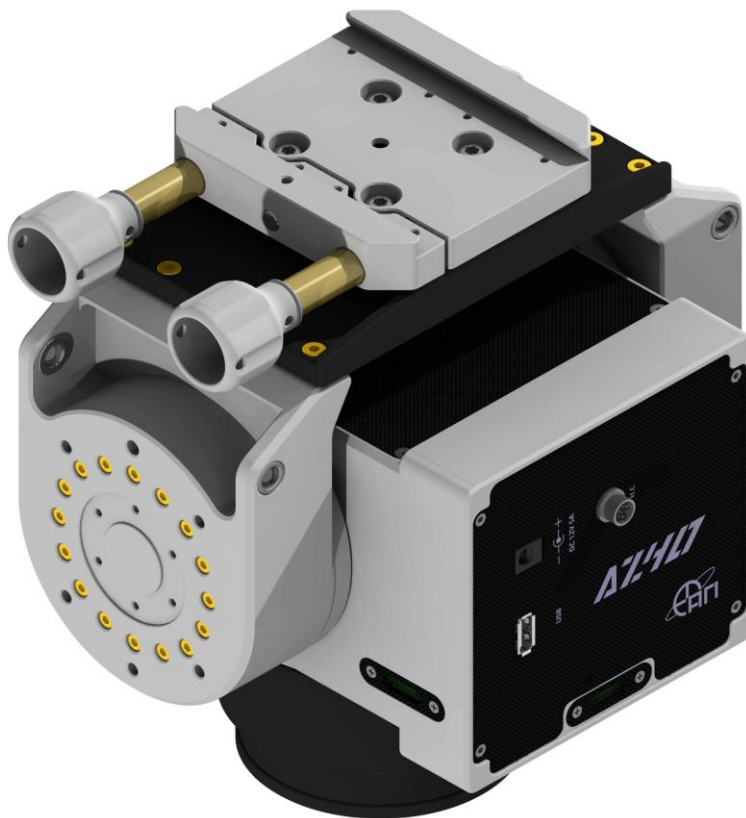




# AZ40 QUICK GUIDE



EMCAN (EASEASTRO)  
[www.emcanastro.com](http://www.emcanastro.com)

# Reading Tips

## Reading Interpretation

Thank you for choosing AZ40 Strain Wave Alt-Az Mount.

The manual is based on the factory default specifications. Therefore, some specifications or appearance of your mount may be different. This manual is subject to change without prior notice.

The manual can still be used as a guide when there are differences in appearance or structure but no substantial differences in function or the use methods.

In order to ensure proper use of the mount, please read this user manual carefully before starting to use

## Symbol Description



forbidden












Important points



Operation instruction

# Reading Tips

## Security precautions

-  Please install and use the mount in strict accordance with the steps and precautions reminded in this manual, operators shall be responsible for any damage to the equipment or personal injury caused by improper operation.
-  Ensure the mount's time, coordinates, and home position are properly set before use. Incorrect settings can cause GOTO errors or equipment collisions.
-  After installation, carefully check for any interference. Collisions can damage components, causing malfunctions or accuracy issues. Unplug immediately if interference or emergencies occur.
-  Please be careful when you carry, assemble or disassemble the mount and other heavy components and other equipments used on the mount . Or it may cause damage to the equipments or even personal injury.
-  Please ensure the entire setup is placed on a stable, flat surface and confirm the tripod has enough capacity and support area to prevent tipping, which could cause equipment damage or personal injury.
-  If there are children around when using, please pay attention to protecting their safety
-  The operating temperature of this mount ranges from  $-15^{\circ}\text{C}$  to  $40^{\circ}\text{C}$ . Please use the mount reasonably under proper environmental conditions
-  Do not wipe the surface with corrosive liquid. Avoid water immersion and exposure to rain.
-  Unauthorized disassembly is strictly prohibited. Any self-disassembly will result in the warranty being voided.

# Contents

<b>Cover</b>	P1
<b>Reading Tips</b>	P2-3
<b>Contents</b>	P4
<b>Product Overview</b>	
• Specification	P5
• Standard Packing	P6
• Interface size	P7
• Optional accessories	P8-20
<b>Installation</b>	
• Top mounting	P21
• Battery	P22
<b>SkySafari Guide</b>	
• Control with SkySafari	P23-29
<b>OnStep Quick Start Guide</b>	
• Connect via WiFi	P30-31
• Change WiFi Name	P32-34
• Settings	P35-37
• Connect Via Bluetooth	P38
• Connect Via PC	P39-40
• Handle controller instruction	P41-46
<b>Warranty Statement</b>	P47-48

# Product Overview

## Specification

- 1.Head Weight: 6.5kg (excluding optional side brackets)
- 2.Payload: Top:  $\leq 20\text{kg}$  (without counterweight)  
 $\leq 30\text{kg}$  (with counterweight)  
Side:  $\leq 20\text{kg}$  per side
3. Altitude: 20 type strain wave gear
4. Azimuth: 20 type strain wave gear
- 5.Goto Speed: Max  $6^\circ/\text{s}$
- 6.Power Port: 12v 3A DC 5.5 2.1
- 7.Mode: Alt-Az (Top & Side)
- 8.Support: SkySafari, Stellarium, ASCOM, INDI
- 9.Dovetail: VIXEN  $75^\circ$  & LOSMANDY  $60^\circ$ ;  
Arca (Optional)
10. Hand controller: Wired hand
- 11.Communication Interface: USB2.0、 Wi-Fi、 Bluetooth
12. Level bubble / Altitude power-off brake & limit protection

\*\*Top Payload calculated with telescope CG 15 cm from dovetail.

# Product Overview

## Standard Packing

### Standard Package Contents:



---

1	AZ40 Head	X1
2	Hand Controller	X1
3	Dovetail (VIXEN & LOSMANDY)	X1
4	0.5m USB2.0 Cable	X1

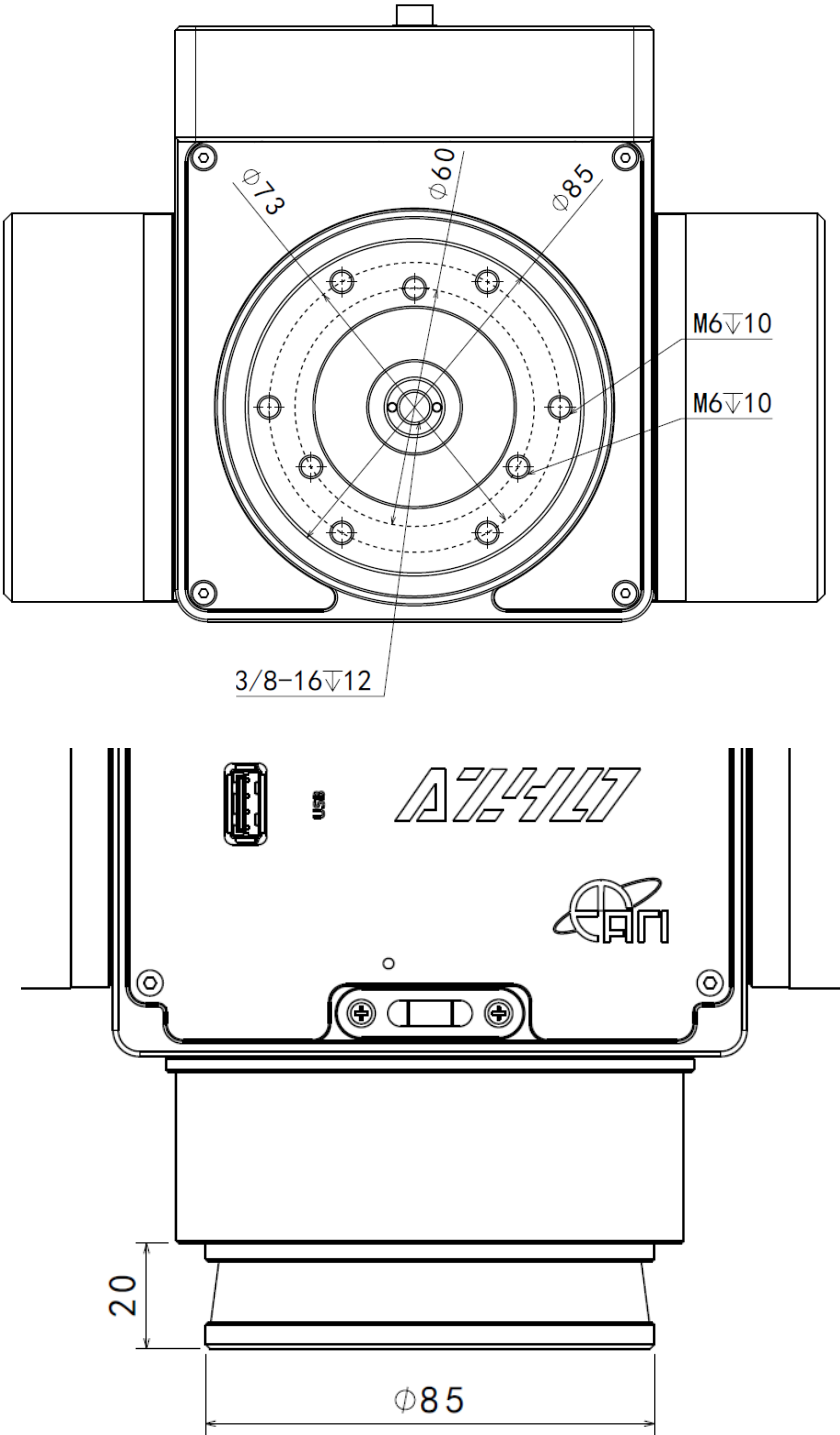
---

\*\*Supplied in a custom foam-fitted carton. Carrying case not included.

# Product Overview

## Interface Size

### AZ40 Base Mounting Dimensions



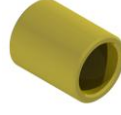
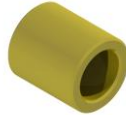
# Product Overview

## Optional Accessories: Dual Counterweight Bracket Kit

Counterweight  
bracket x2



12x16mm  
Sleeve x2



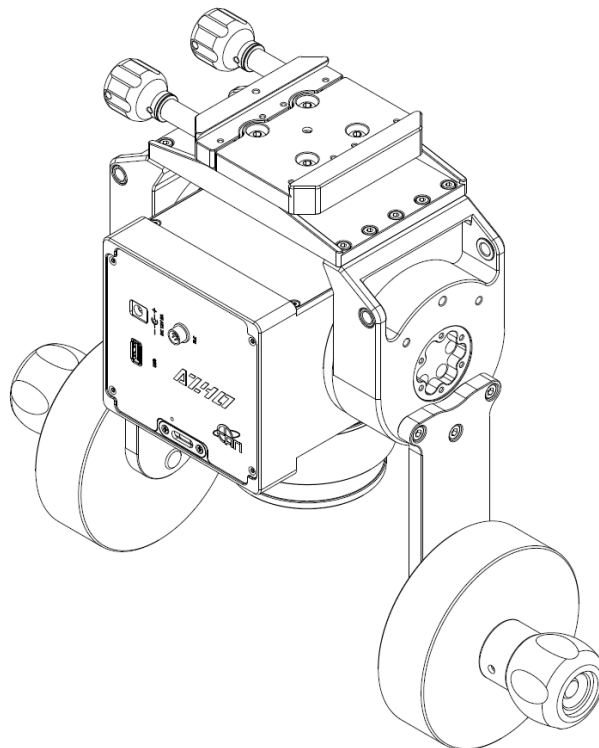
M12  
Threaded  
Rod x2



M5x18mm  
x6



12x18mm  
Sleeve x2



Locking  
Knob x2

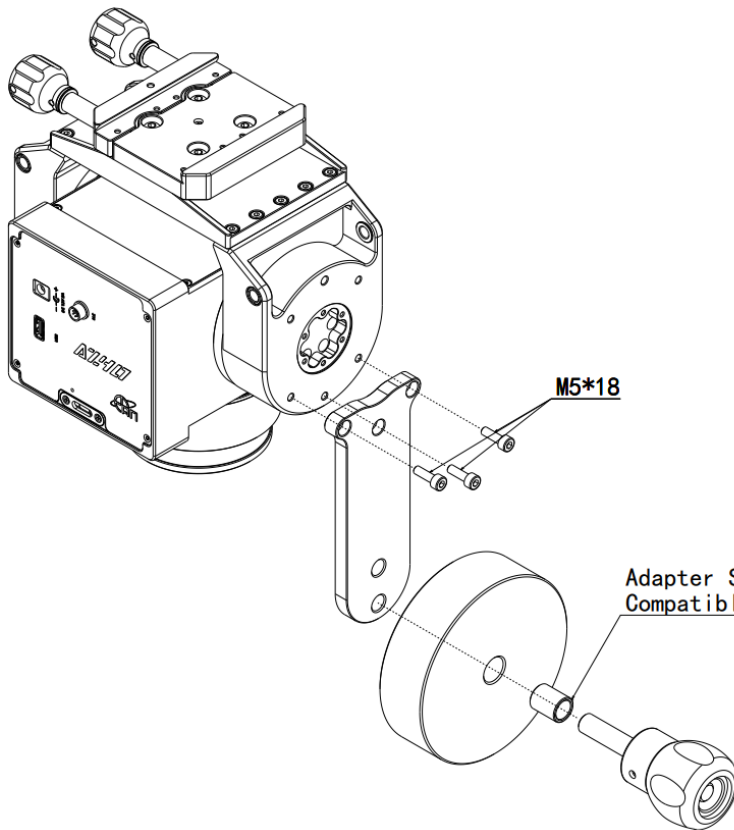
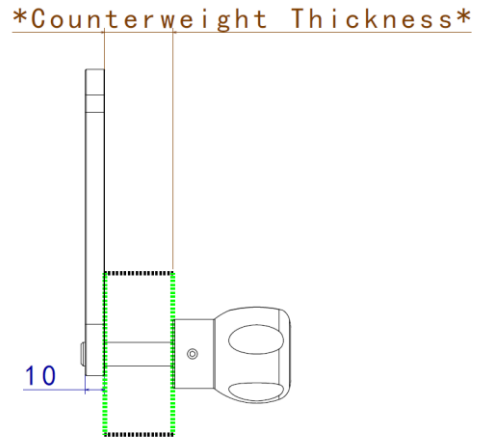
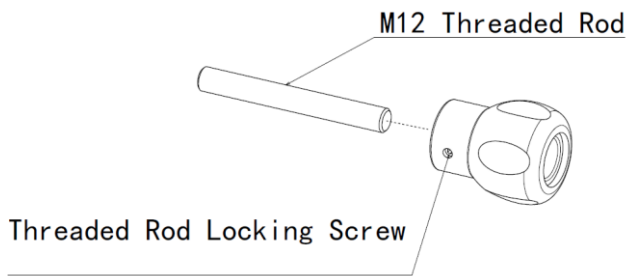
The counterweight brackets are designed for paired use.  
Recommended counterweight: 3–5 kg.  
Counterweights not included.

 This accessory needs to be purchased separately

# Product Overview

## Optional Accessories: Dual Counterweight Bracket Kit

Insert the M12 threaded rod into the knob, adjust the length to match the counterweight thickness, and tighten the locking screw to secure the rod.



2.5mm  
Hex Key



4mm  
Hex Key



This accessory needs to be purchased separately

# Product Overview

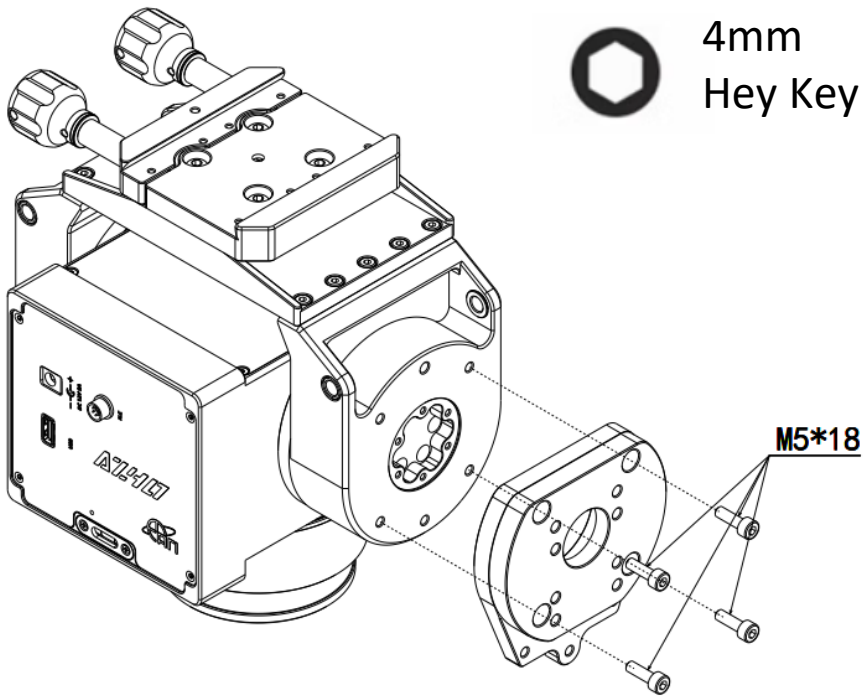
## Optional Accessories: Fixed Bracket



fixed bracket x1



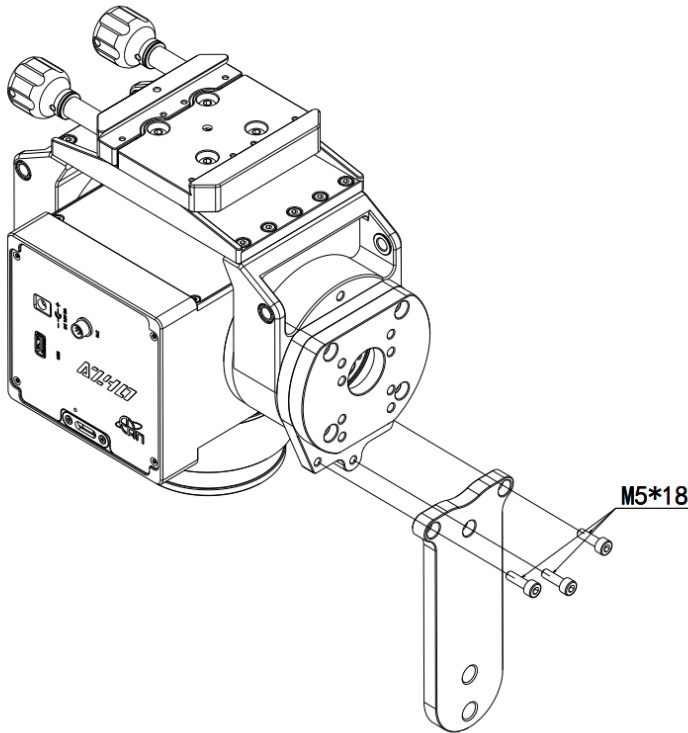
M5x18mm x6



This accessory needs to be purchased separately

# Product Overview

## Optional Accessories: Fixed Bracket

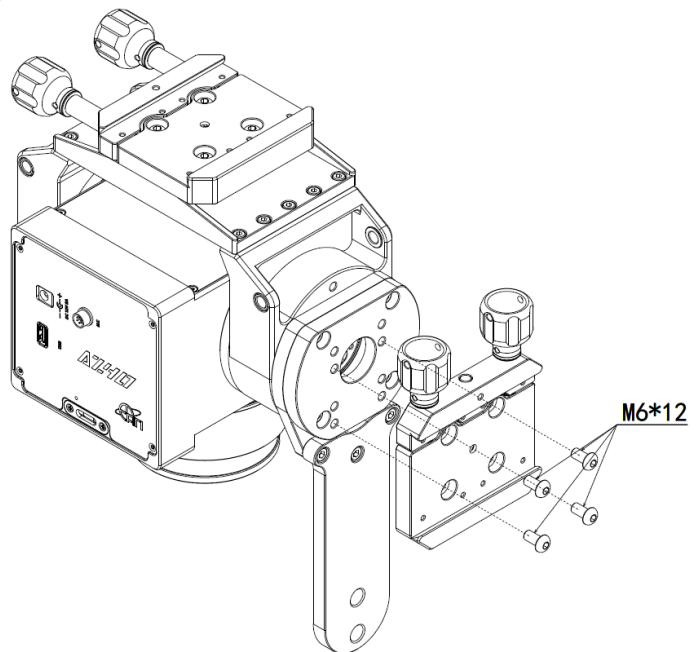


Install the counterweight bracket onto the fixed bracket



4mm  
Hex Key

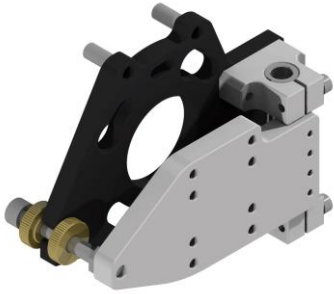
Install the dovetail saddle onto the fixed bracket



This accessory needs to be purchased separately

# Product Overview

## Optional Accessories: Adjustable Bracket



Adjustable Bracket  
x1



Support Ring  
x1



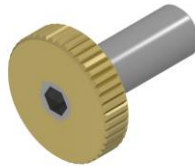
M5x18mm  
x4



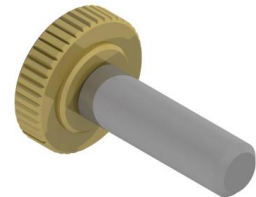
M3x12mm  
x6



Positioning  
Pin x4




M6 Thumb  
Screw x1



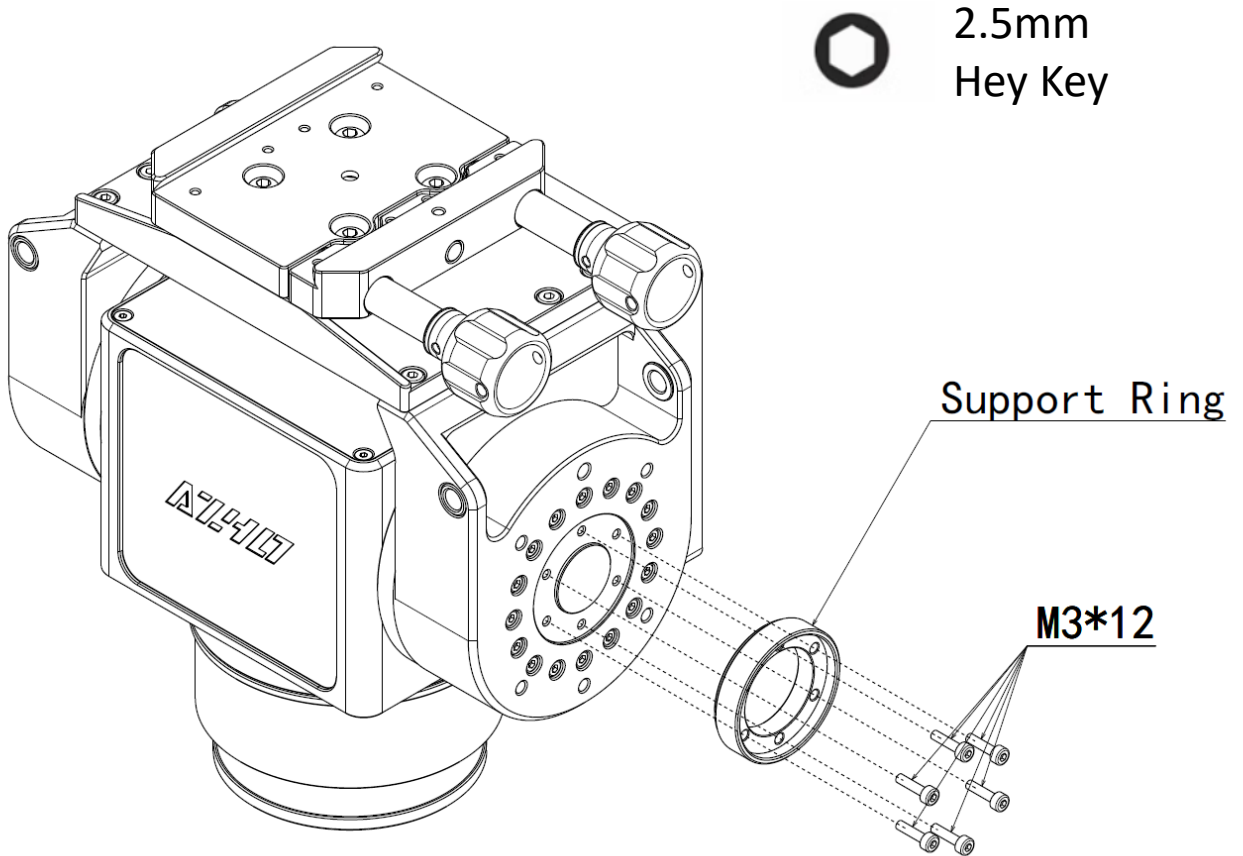
M8 Thumb  
Screw x2

---

 This accessory needs to be purchased separately

# Product Overview

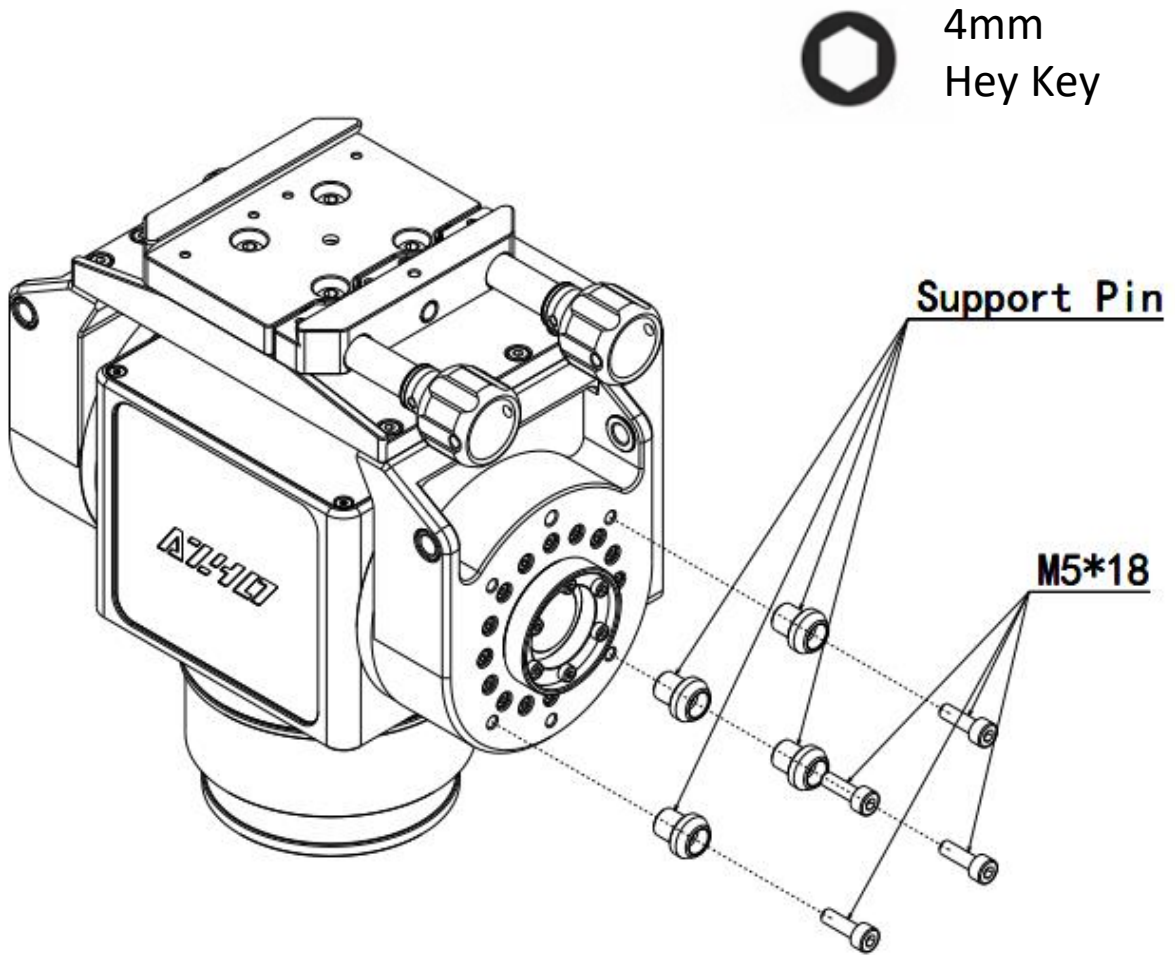
## Optional Accessories: Adjustable Bracket



 This accessory needs to be purchased separately

# Product Overview

Optional Accessories: Adjustable Bracket

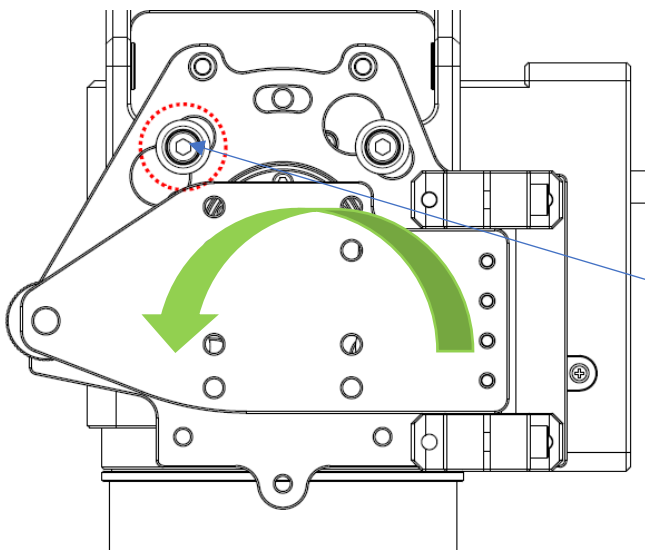
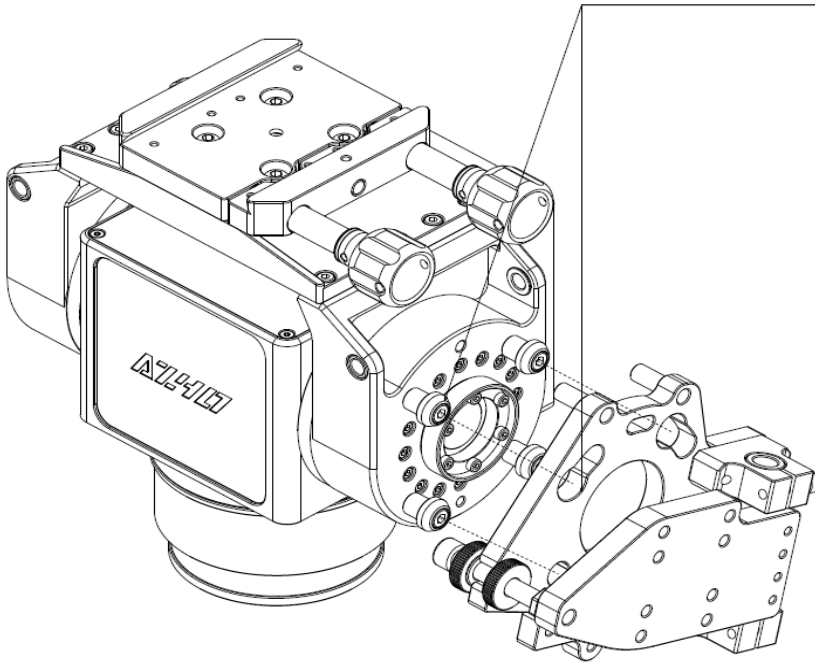


This accessory needs to be purchased separately

# Product Overview

## Optional Accessories: Adjustable Bracket

Align this hole with the locating pin and insert it into the adjustable bracket.



Rotate the bracket counterclockwise until the positioning pin engages with the slot.

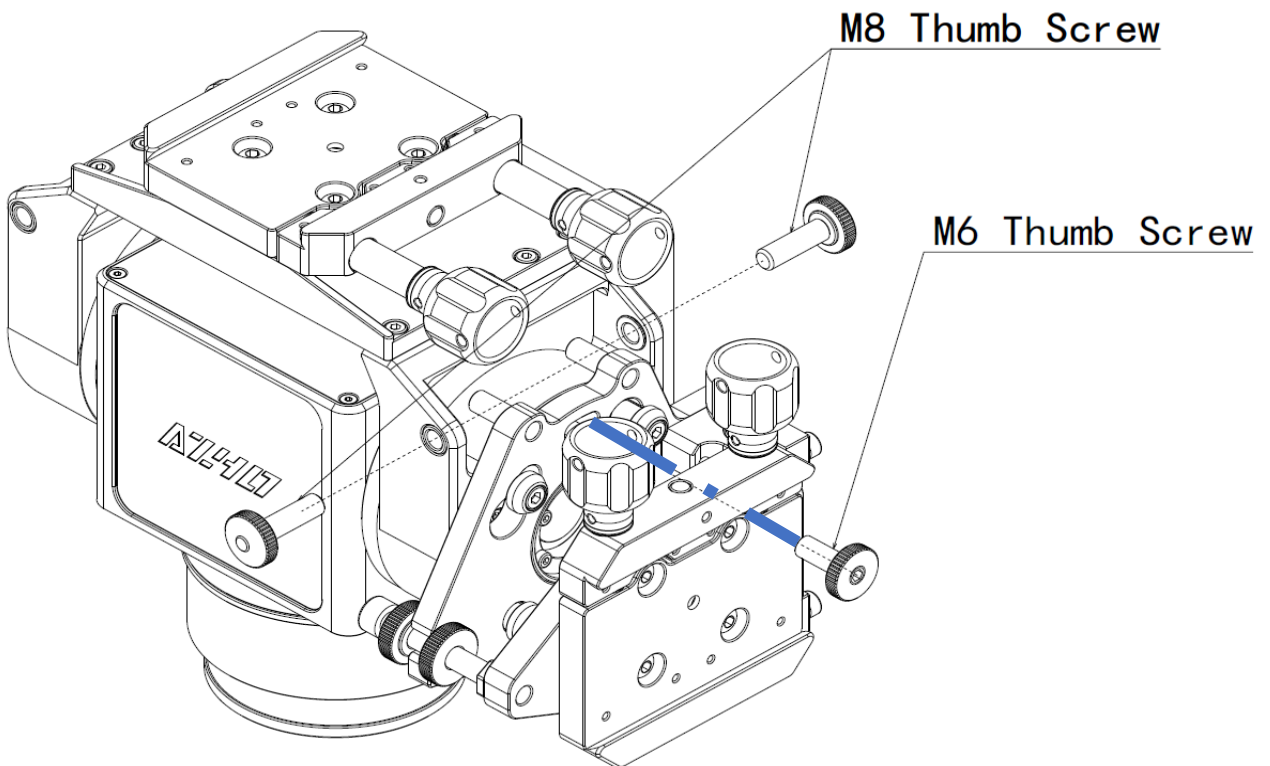



This accessory needs to be purchased separately

# Product Overview

Optional Accessories: Adjustable Bracket

Install the thumb screw



 This accessory needs to be purchased separately

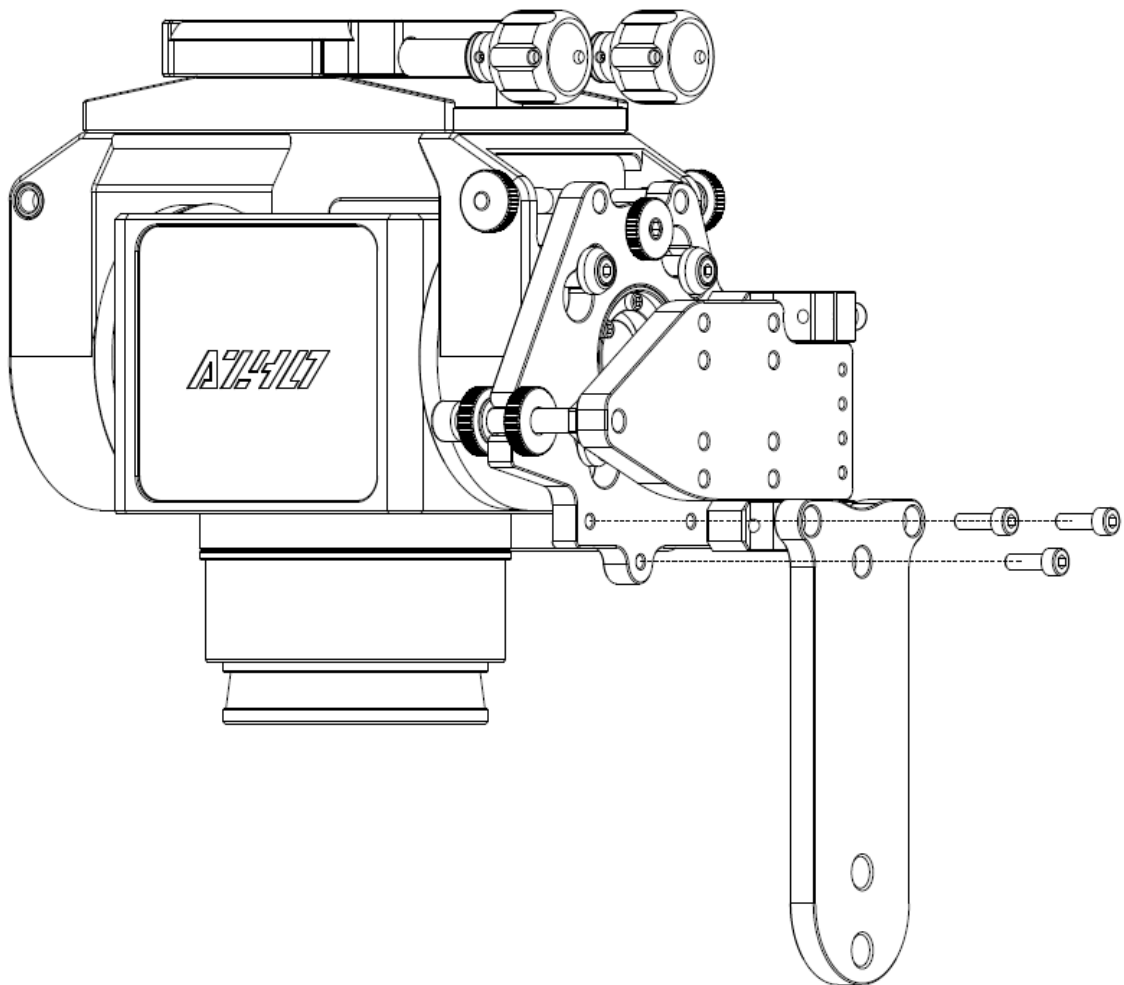
# Product Overview

## Optional Accessories: Adjustable Bracket

Install the counterweight bracket onto the adjustable bracket



4mm  
Hex Key

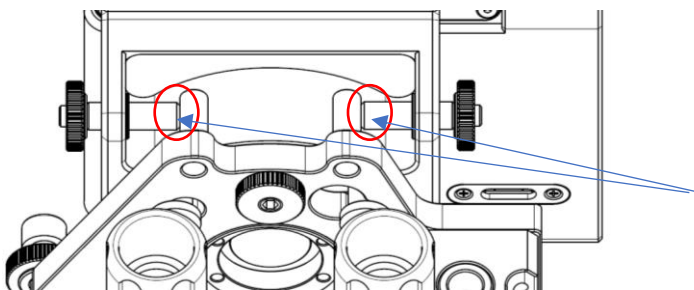
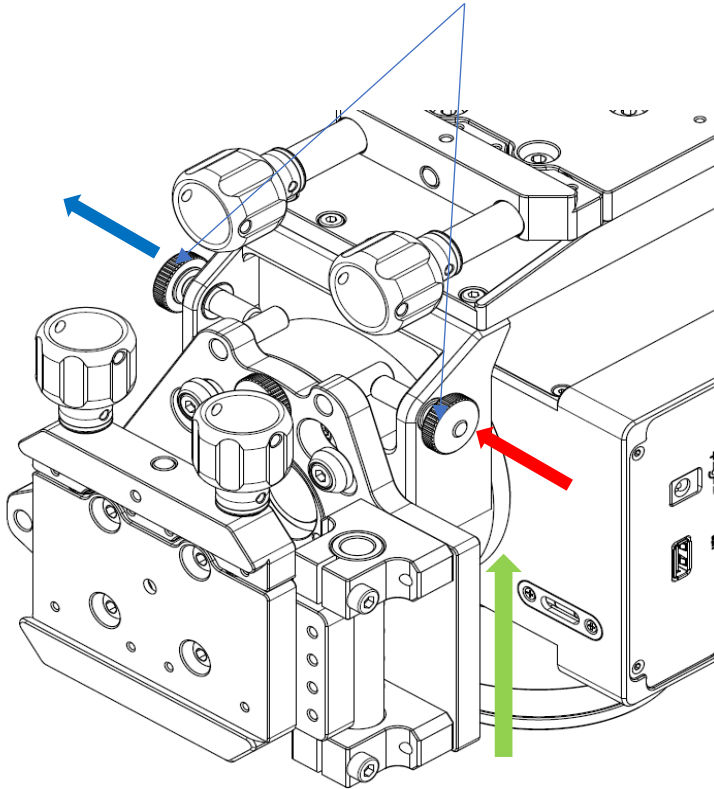


This accessory needs to be purchased separately

# Installation & Adjustment

## Coaxial Adjustment of the Adjustable Bracket

The two knobs here are used to adjust the altitude angle. When tightening the thumb screw indicated by the red arrow while loosening the one indicated by the blue arrow, the telescope will move upward in the direction of the green arrow. Reversing the operation will move the telescope downward.

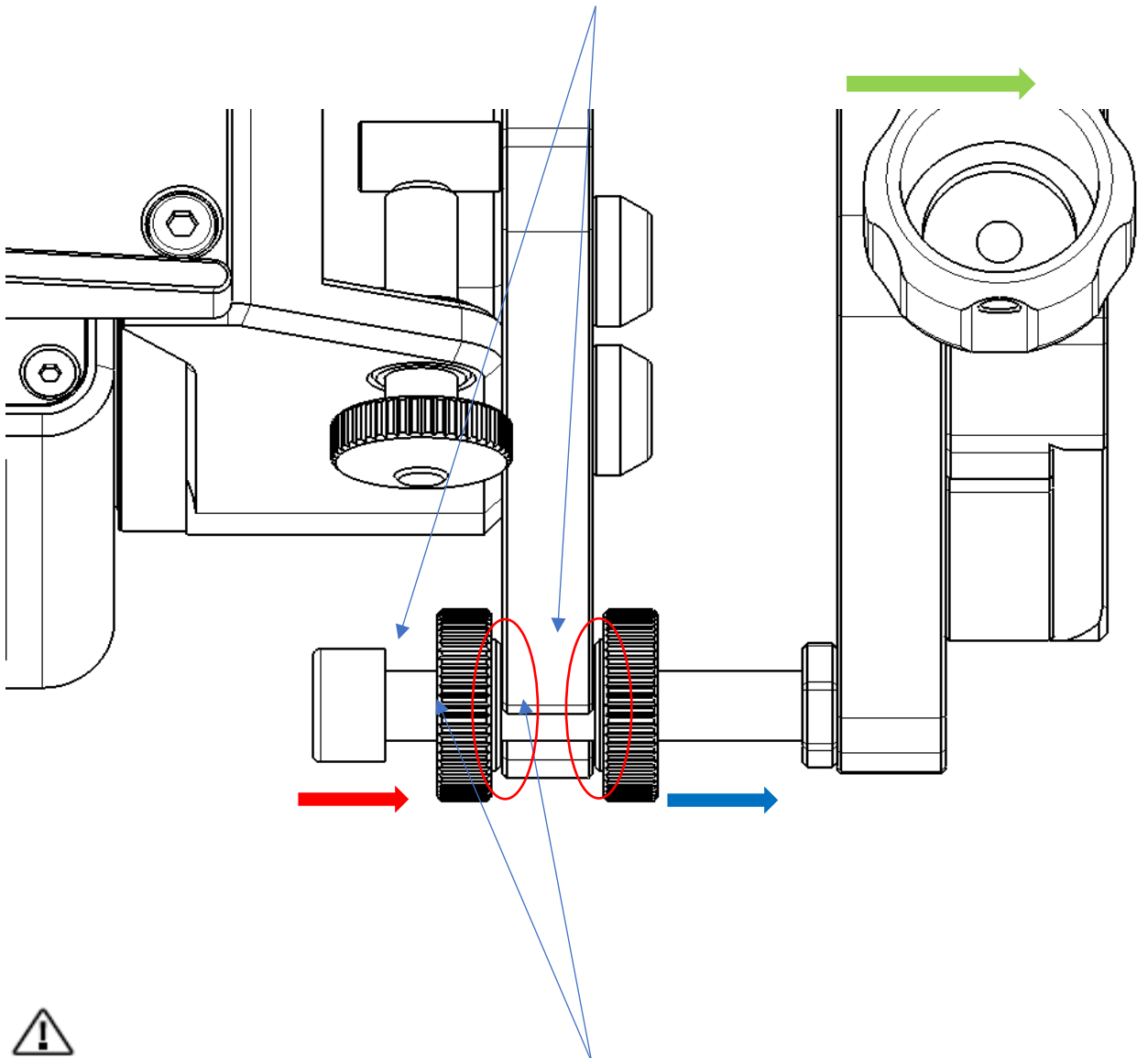


Note: Once the telescope is correctly aligned, retighten the loosened thumb screw and ensure the end faces of both thumb screws are firmly in contact with the support column.

# Installation & Adjustment

## Coaxial Adjustment of the Adjustable Bracket

The two knobs here are used to adjust the horizontal direction. When loosening the thumb screw indicated by the blue arrow while tightening the one indicated by the red arrow, the telescope will move to the right in the direction of the green arrow. Reversing the operation will move the telescope to the left.



Note: Once the telescope is correctly aligned, retighten the loosened thumb screw and ensure the end faces of both thumb screws are firmly in contact with the support column.

# Accessory Installation

## Installation of dovetail

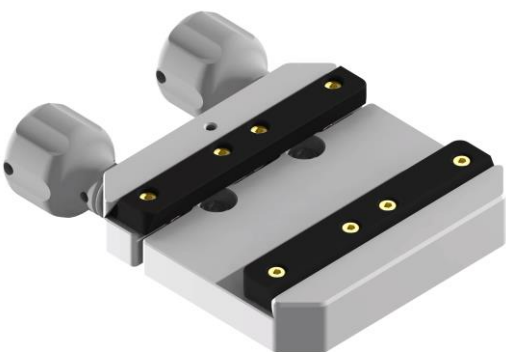
### Dovetail

AZ40 comes with standard LOSMANDY 60° and Vixen 75° dovetail compatibility. Arca specifications can be achieved by installing the Arca strips (optional)

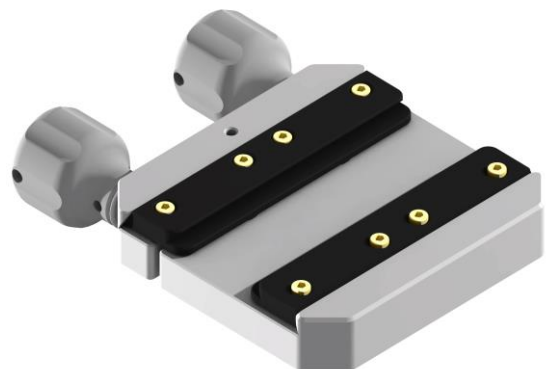
LOSMANDY



VIXEN



ARCA(optional)



# Installation

## Top Mounting

### Mounting the Telescope



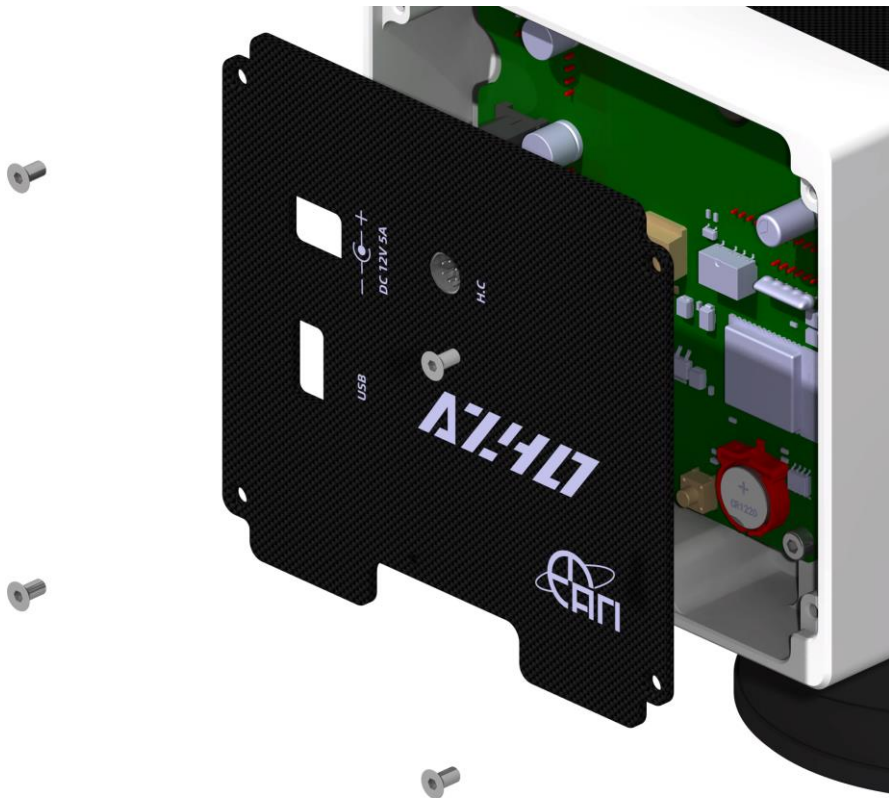
Install the telescope into the upper dovetail, ensuring the orientation matches the diagram below.





# Battery Installation

Install and replace the battery

## AZ40 Battery Installation & Replacement



Battery model CR1220

-  The battery stores the time and location coordinates. It is recommended to replace it every 12 to 18 months.
-  Do not replace the battery while powered on

# SkySafari Quick Start Guide

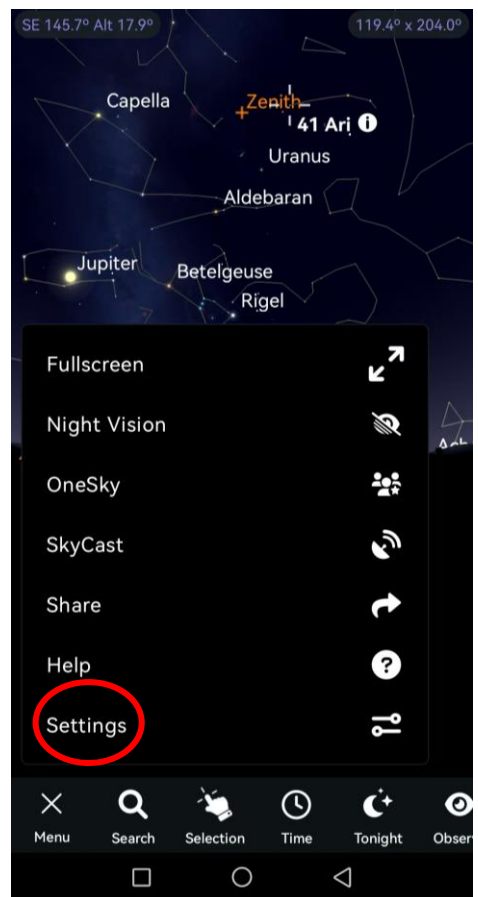
## SkySafari Guide

💡 Using SkySafari to Set Up and Control the Mount

### Connecting via WiFi:

Connect to the WiFi hotspot “OnStep” ; Password: password

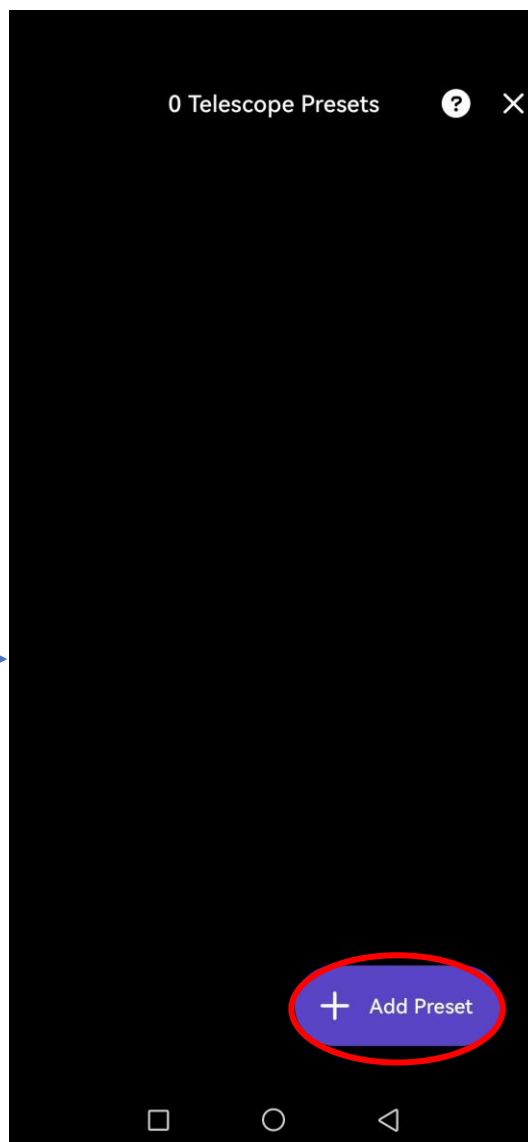
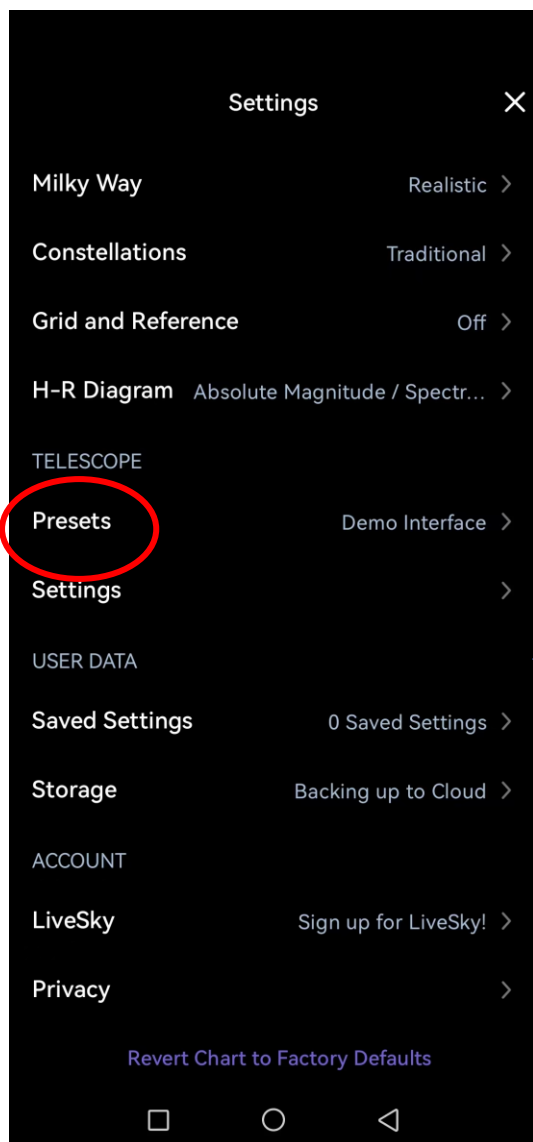
**Open SkySafari (SkySafari 7 is used here as an example).**



# SkySafari Quick Start Guide

## SkySafari Guide

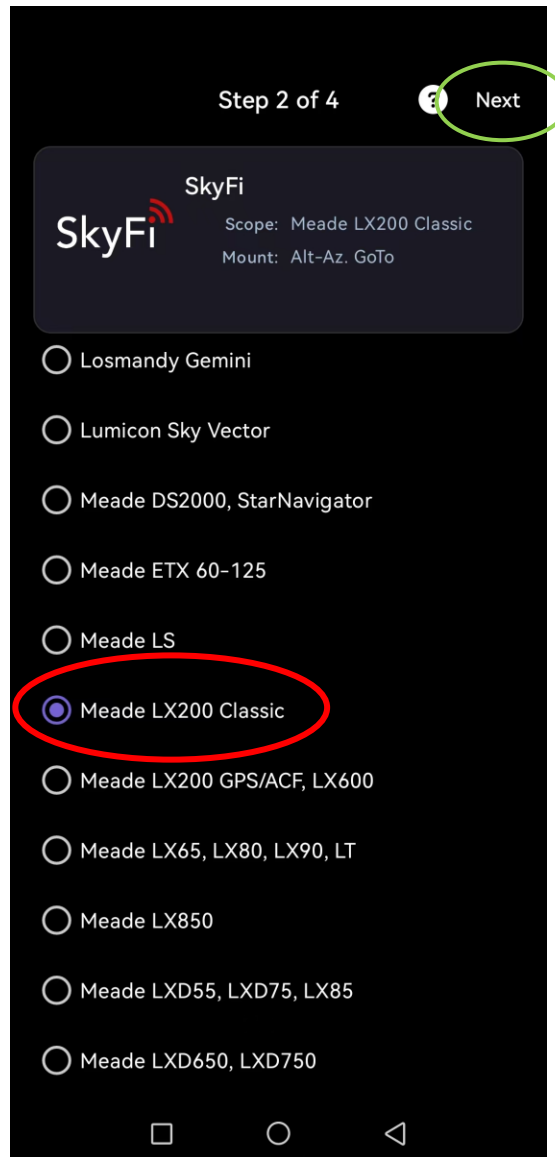
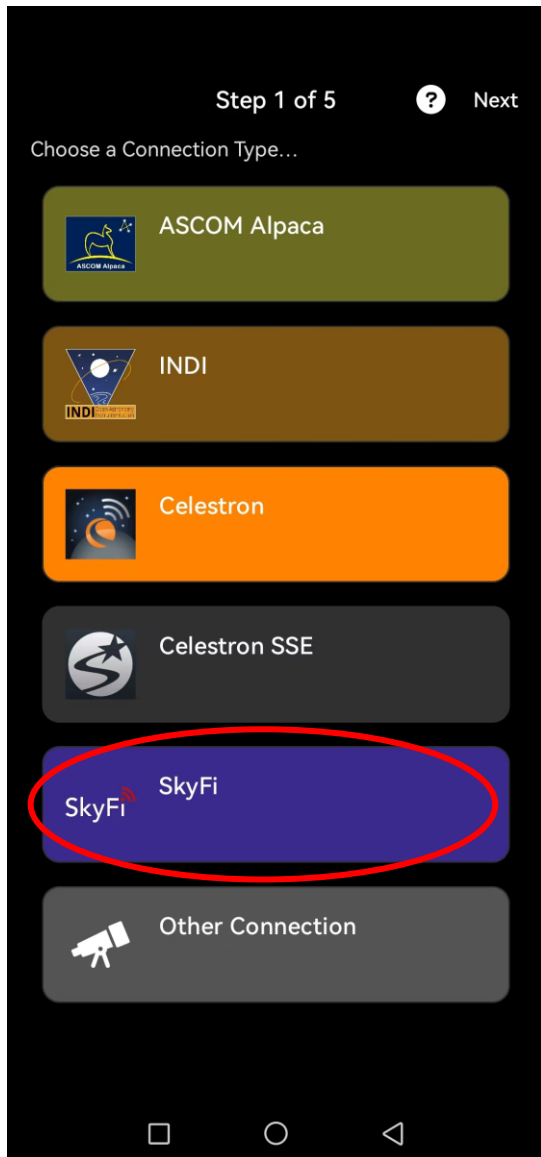
### Using SkySafari to Set Up and Control the Mount



# SkySafari Quick Start Guide

## SkySafari Guide

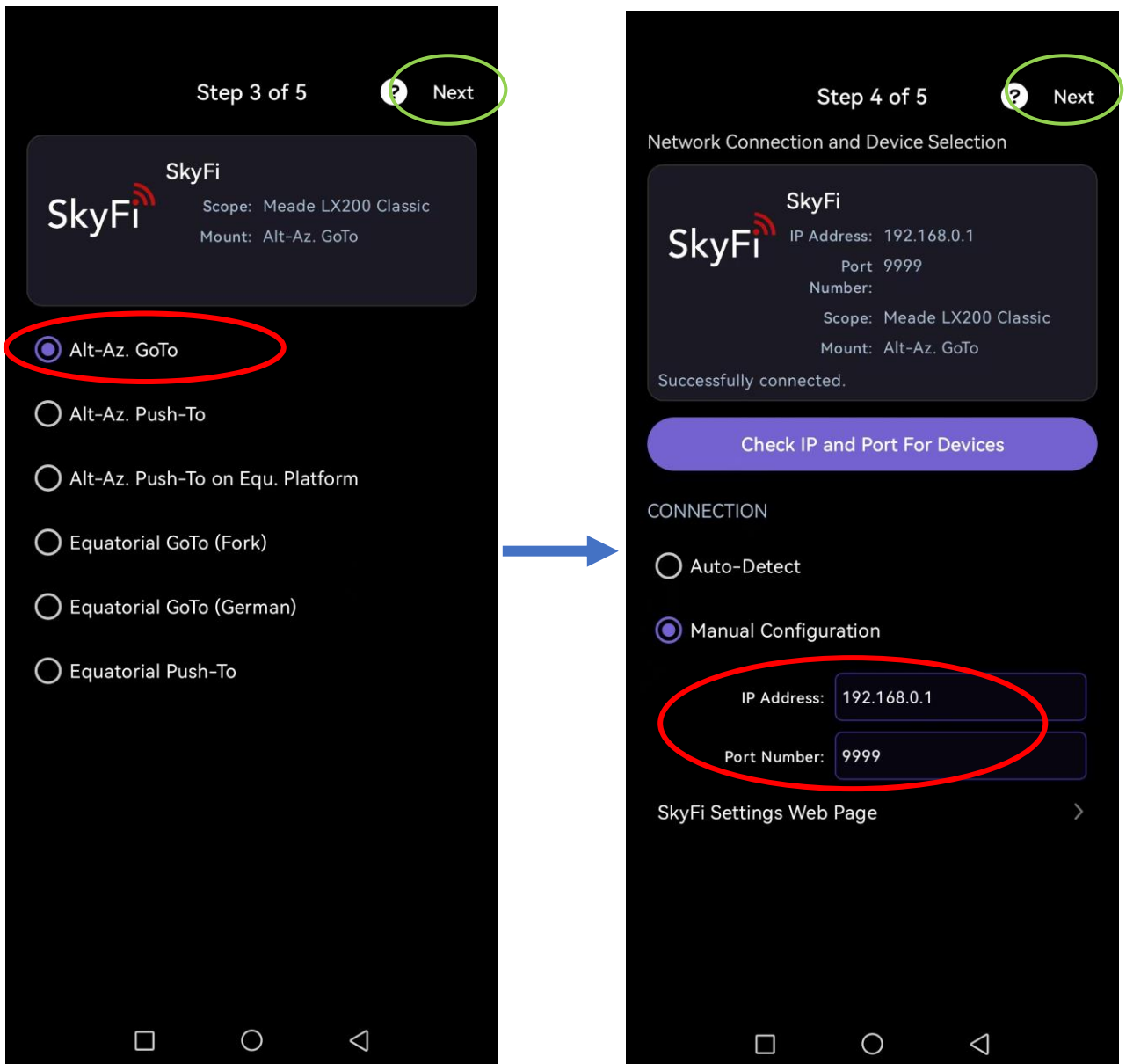
### Using SkySafari to Set Up and Control the Mount



# SkySafari Quick Start Guide

## SkySafari Guide

### Using SkySafari to Set Up and Control the Mount

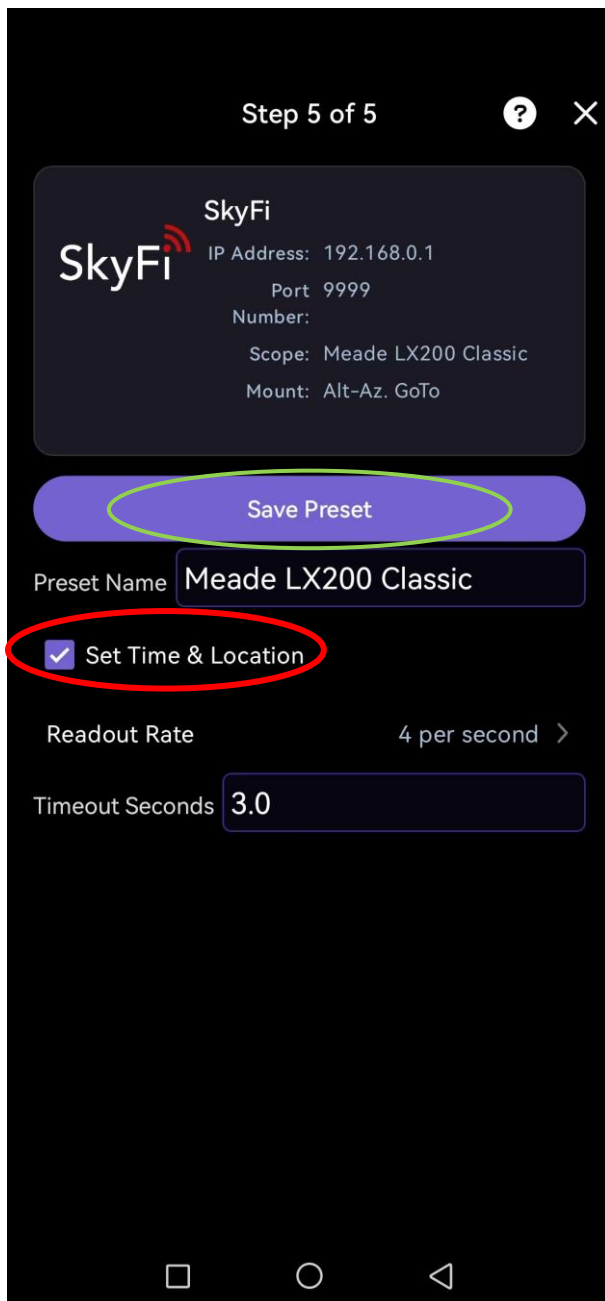


Enter the correct parameters as shown in the figure above.

# SkySafari Quick Start Guide

## SkySafari Guide

### Using SkySafari to Set Up and Control the Mount

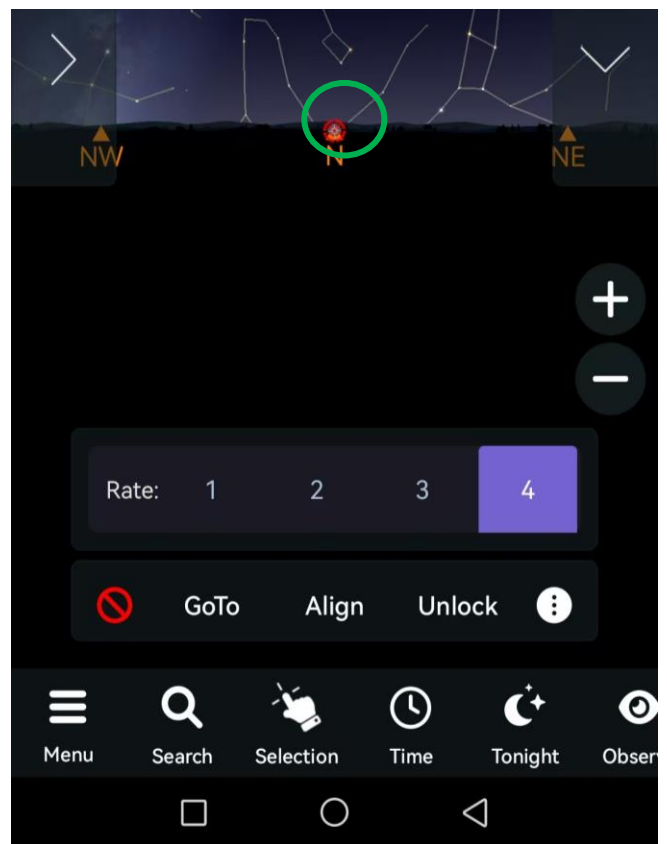


**For first-time use or when changing observing locations, check the “Set Time & Location” option. After connecting to the mount, SkySafari will upload the time and location information from your mobile device to the mount.**

# SkySafari Quick Start Guide

## SkySafari Guide

Tap “Connect” to establish a connection. SkySafari will then display the mount’s current pointing position on the star chart.

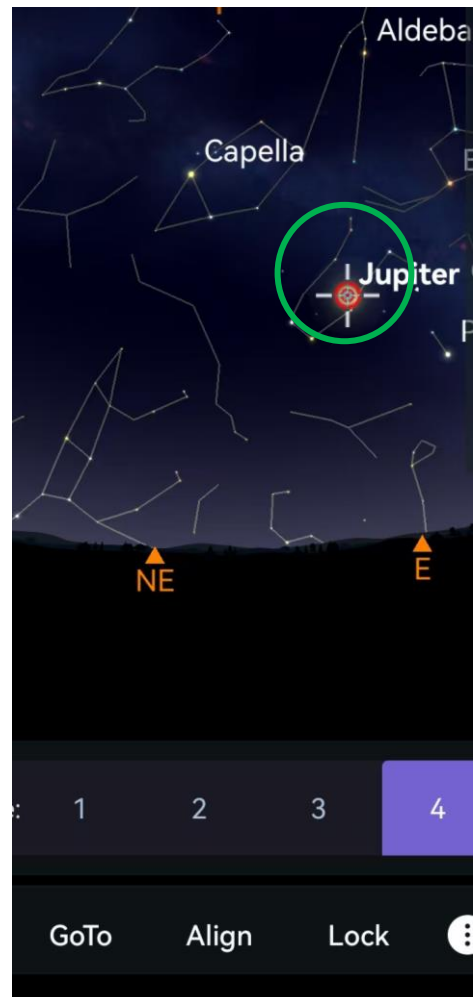
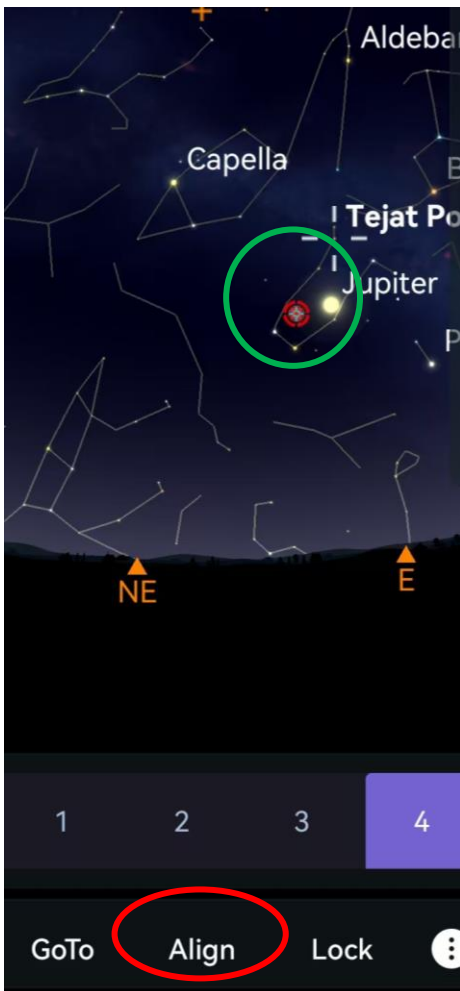


# SkySafari Quick Start Guide

## SkySafari Guide

### Quick 1-Star Alignment :

Using the hand controller, point the telescope at a clearly visible target, such as Jupiter. At this stage, the mount's indicated position in SkySafari may show some offset from Jupiter on the star chart (as shown in the lower-left figure). Select Jupiter and tap "Align" to complete the alignment. After alignment, the mount's pointing position will coincide with Jupiter on the chart, completing the quick calibration. This method is sufficient for visual observation in most cases.



# OnStep Quick Start Guide

## OnStep Guide


Android users can set and control the mount through OnStep APP or webpage

 **IOS system cannot use APP, webpage is workable**

 **Connect to the web via WiFi:**

Search for WIFI hotspot OnStep connection through PC or mobile phone, password: password

Enter "192.168.0.1:9999" or "192.168.0.1" into the browser



**OnStep** WiFi Server 2.1i (OnStep 4.24a)

Status Control Library PEC Settings Config WiFi

**Site:**  
7/30/22 04:44:59 UT (web browser)  
1/01/00 00:04:27 UT (06:44:19 LST)  
Long. = +00°00, Lat. = +00°00

**Coordinates:**  
Current:  $\alpha=18:44:24$ ,  $\delta=+89^{\circ}26:29$   
Target :  $\alpha=00:00:00$ ,  $\delta=+00^{\circ}00:00$   
Pier Side=**None** (meridian flips **On**)

**Polar Alignment:**  
→ 0" ▲ 0" (Mount relative to NCP)

**Operations:**  
Parking: **Not Parked (At Home)**  
Tracking: **Off**  
Tracking Rate: 0.000Hz  
Maximum slew speed: 1.5°/s

**State:**  
Last General (Background) Error: **None**  
Workload: **5%**  
Wireless signal strength: **31dBm (100%)**

# OnStep Quick Start Guide

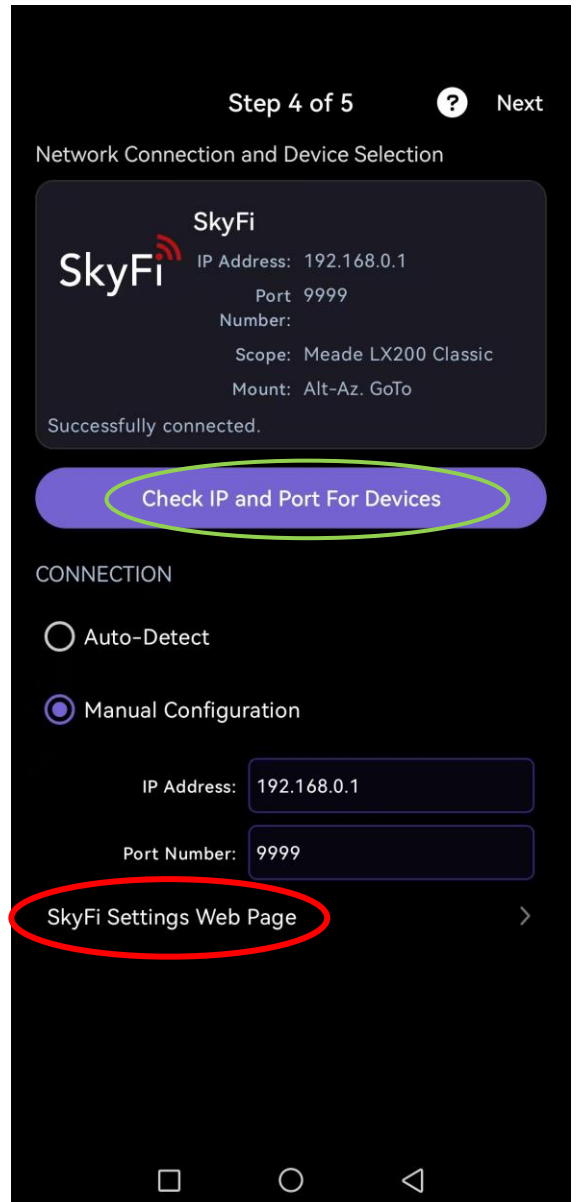
## OnStep Guide

Enter “192.168.0.1” in a web browser to access this interface. The same interface can also be accessed through SkySafari.



In the SkySafari screen shown on the right, tap the red-circled area to access the control interface shown above.

Tap the green-circled area to check the connection status.



# OnStep Quick Start Guide

## OnStep Guide

### 💡 Changing the OnStep WiFi Hotspot Name (optional)

If multiple OnStep devices are used nearby, changing the WiFi hotspot name helps avoid connection conflicts.

**Recommended: change hotspot name only. Keep password.**

**OnStep** WiFi Server 2.1v (OnStep 4.24s)

Status Control Library PEC Settings Config **WiFi**

**Performance and compatibility:**  
Command channel serial read time-out: 60 ms  
Web channel serial read time-out: 60 ms  
**Upload**

**Station mode (connect to an Access-Point):**  
SSID: Password: (8 char min)  
MAC: ca:7b:5c:4a:5a:d1  
IP Address: 192 . 168 . 0 . 1  
Gateway: 192 . 168 . 0 . 1  
Subnet: 255 . 255 . 255 . 0  
Enable DHCP:  (Note: above addresses are ignored if DHCP is enabled)  
Enable Station Mode:   
**Upload**

**Access-Point mode:**  
SSID: ONSTEP Password: 8 char min. Channel: 7  
MAC: ca:7b:5c:4a:5a:d1  
IP Address: 192 . 168 . 0 . 1  
Gateway: 192 . 168 . 0 . 1  
Subnet: 255 . 255 . 255 . 0  
Enable Access-Point Mode:  (Note: auto-enabled if Station Mode fails to connect)  
**Upload**

**WiFi Configuration Security:**  
Password: **Upload**  
**Logout**

**Open the WiFi settings page**  
**Password: password**

# OnStep Quick Start Guide

## OnStep Guide

### 💡 Changing the OnStep WiFi Hotspot Name (optional)



**OnStep** WiFi Server 2.1v (OnStep 4.24s)

Status Control Library PEC Settings Config WiFi

**Performance and compatibility:**  
Command channel serial read time-out: 60 ms  
Web channel serial read time-out: 60 ms  
**Upload**

**Station mode (connect to an Access-Point):**  
SSID: Password: (8 char min.)  
MAC: (cc:7b:5c:4a:4e:d1)  
IP Address: 192 . 168 . 0 . 1  
Gateway: 192 . 168 . 0 . 1  
Subnet: 255 . 255 . 255 . 0  
Enable DHCP:  (Note: above addresses are ignored if DHCP is enabled)  
Enable Station Mode:   
**Upload**

**Access-Point mode:**  
SSID: AZ40TEST Password: 8 char min. Channel: 7  
MAC: (cc:7b:5c:4a:4e:d1)  
IP Address: 192 . 168 . 0 . 1  
Gateway: 192 . 168 . 0 . 1  
Subnet: 255 . 255 . 255 . 0  
Enable Access-Point Mode:  (Note: auto-enabled if Station Mode fails to connect)  
**Upload**

**WiFi Configuration Security:**  
Password: **Upload**  
**Logout**

After changing the WiFi hotspot name, click Upload  
**(Avoid changing the password, as a forgotten password is difficult to recover once lost.)**

# OnStep Quick Start Guide

## OnStep Guide

### Changing the OnStep WiFi Hotspot Name (optional)



Restart the mount, then  
reconnect to the WiFi hotspot

# OnStep Quick Start Guide

## OnStep Guide

- 💡 For first-time use or when observing from a new location, set the latitude/longitude coordinates and local time.

The screenshot shows the OnStep web interface. At the top, it says "OnStep" and "WiFi Server 2.1i (OnStep 4.24a)". Below this is a navigation menu with buttons for "Status", "Control", "Library", "PEC", "Settings", "Config", and "WiFi". The "Config" button is highlighted. Underneath, there's a "Basic:" section. The main part of the form is titled "Site Latitude, Longitude, UTC Offset". It contains three rows of input fields: 1. Longitude: "-121" in a box, "°" symbol, "13" in a box, and "' Longitude, in deg. and min. +/- 180, W is +". 2. Latitude: "31" in a box, "°" symbol, "03" in a box, and "' Latitude, in deg. and min. +/- 90, N is +". 3. UTC Offset: "-08" in a box, "h", "30" in a box with a dropdown arrow, "m UTC Offset, in hours and min. -14 to +12". Below these fields is a note: "Opposite of a time-zone value, this is for Standard Time (not Daylight Time.)" and an "Upload" button. Further down, there are sections for "Horizon and Overhead Limits", "Axis1 RA/Azm", and "Axis2 Dec/Alt".

Set UTC

After synchronization from SkySafari, the current coordinates will be displayed here.

# OnStep Quick Start Guide

## OnStep Guide

### Limit Position Settings



Upper Altitude Limit

Lower Altitude Limit



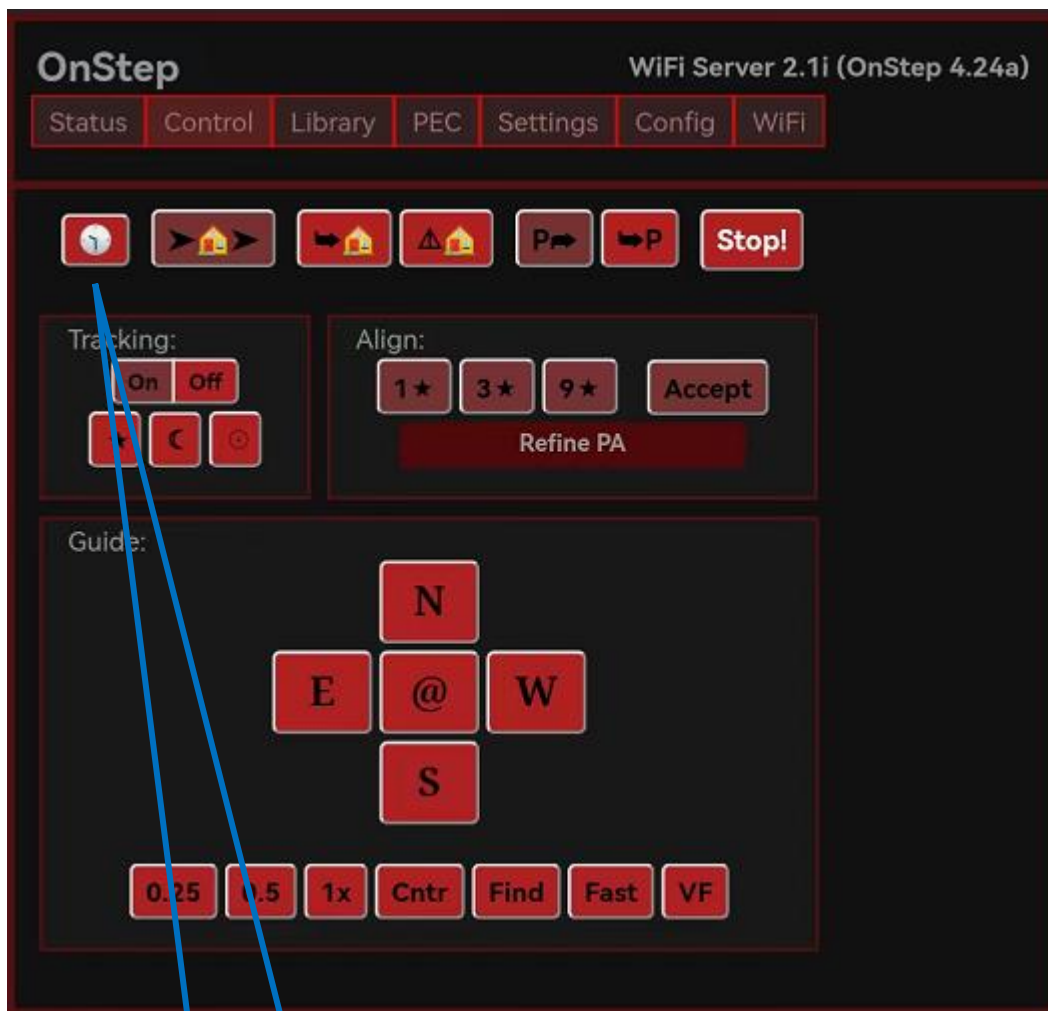
**Note:** If the mount is manually rotated beyond the set limits, it will automatically stop. If a GoTo target exceeds the configured limits, the mount will not execute the GoTo command.

The limit positions are related to the configured time, geographic coordinates, and home position.

# OnStep Quick Start Guide

## OnStep Guide

### Set Time



Set Time

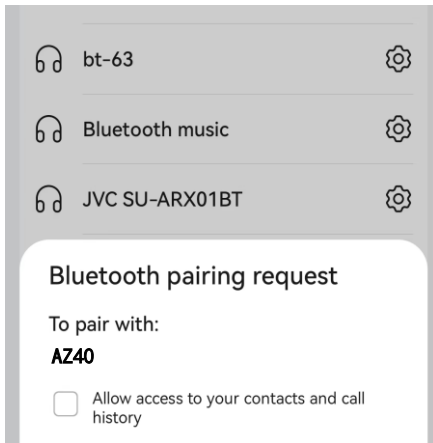
# OnStep Quick Start Guide

## OnStep Guide

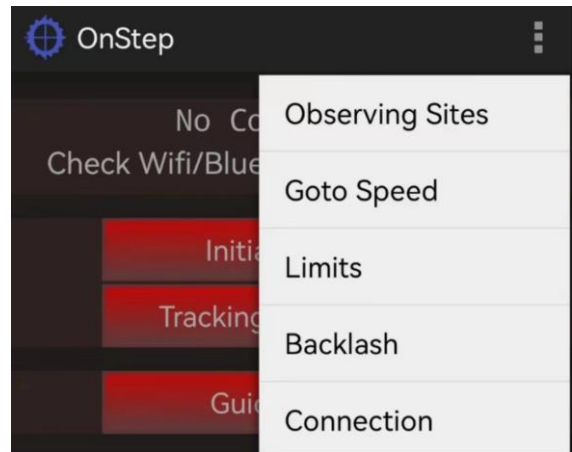
 **Connect to the Android app via Bluetooth.**

( app only supports Android system, Apple system needs to be set through the webpage )

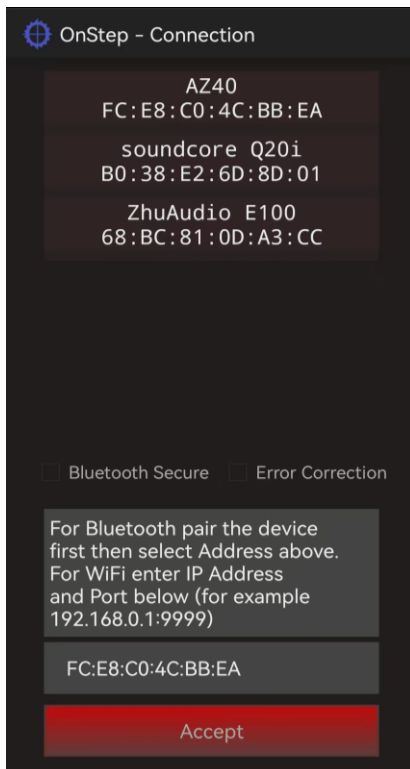
① Matching Bluetooth



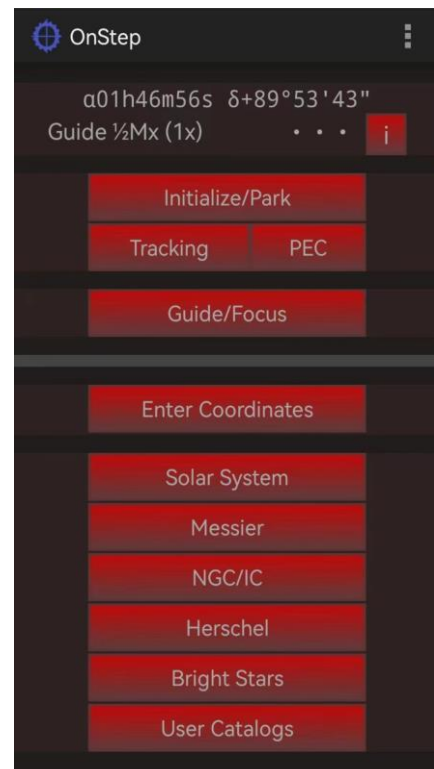
② Select Connection in the APP



③ Choose Bluetooth



④ Complete connection



**The first connection may be very slow. Please allow some time for the process to complete.**

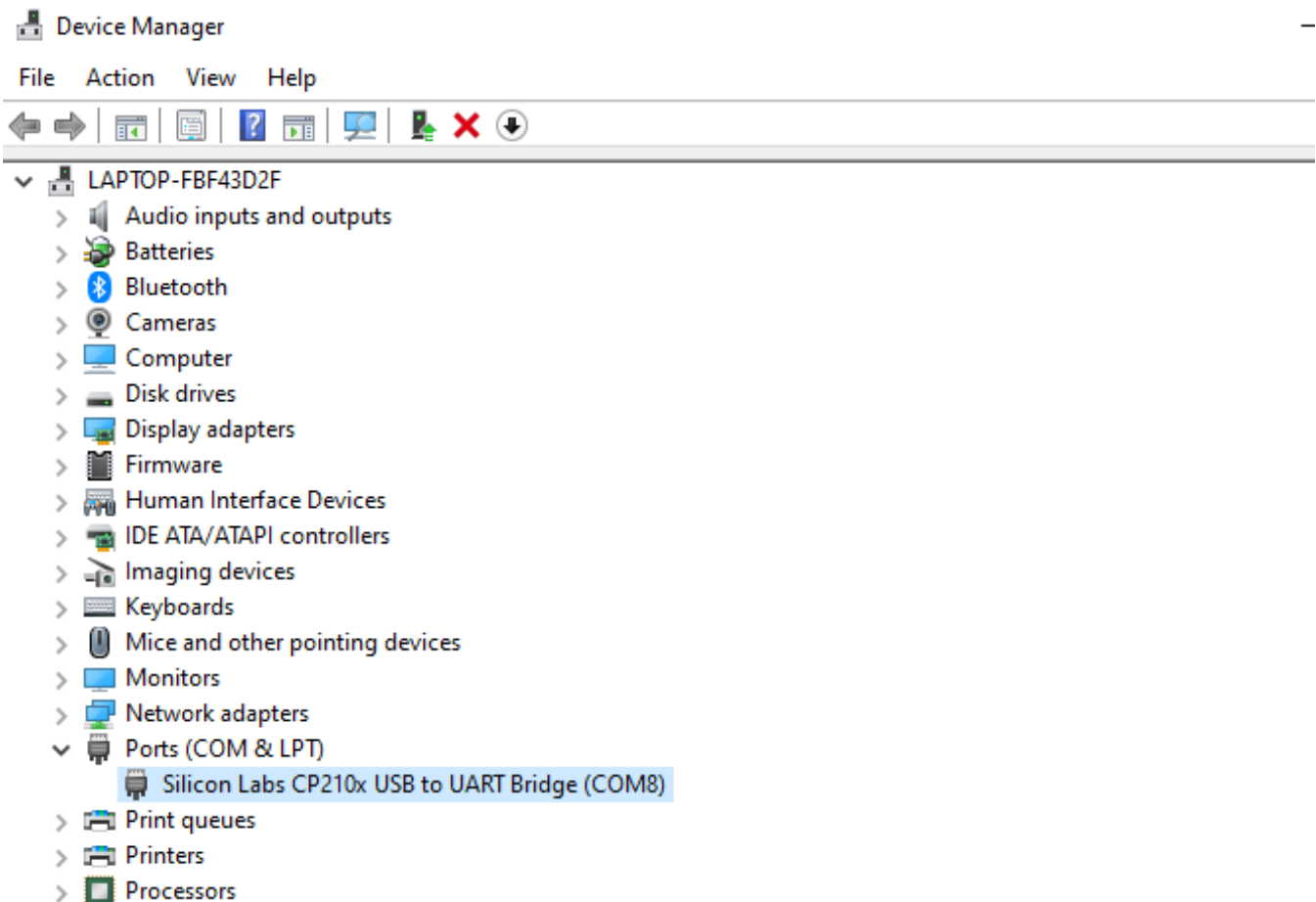
# OnStep Quick Start Guide

## OnStep Guide

### OnStep and PC connection

#### Step ① Installing the mount serial port driver cp2102

 **Confirm that the mount serial port connection is normal in Windows Device Manager**



#### Step ② Install ASCOM platform

<https://www.ascom-standards.org/>



#### Step ③ Install OnStep ASCOM driver

<http://stellarjourney.com/main/onstep-ascom-driver-software/>

# OnStep Quick Start Guide

## OnStep Guide

### OnStep and PC connection

Select the correct serial port (check the correct port number in Device Manager) and connect the mount

OnStep Telescope Setup

ASCOM 3.7 OnStep

Port: COM5 IP Address: 192.168.0.1:9999

Retry Timeout (3000ms):

Currently connected to: OnStep 4.25a  Enable Serial Port DTR Control  Use Error Correction Protocol

Site Information

Latitude (N is +): +31\*02:59

Longitude (W is +): -121\*13:00

Elevation (m): 0

UTC Offset (opposite of a): -8

NOTE: OnStep never uses Daylight Savings Time internally, so all time related values are based on Standard Time.

Date/Time

Date: 12/17/21

Standard Time: 09:37:30

Time (UTC): 01:37:30

Time (LST): 15:26:01

Set Date/Time on Connect:

Optics

Aperture (m): 0

Aperture Area (m<sup>2</sup>): 0

Focal Length (m): 0

Max. Goto Rate

31.25 us (6 deg/sec)

Limits

Horizon: -10 (deg)

Overhead: 90 (deg)

Meridian E: 8 (deg)

Meridian W: 8 (deg)

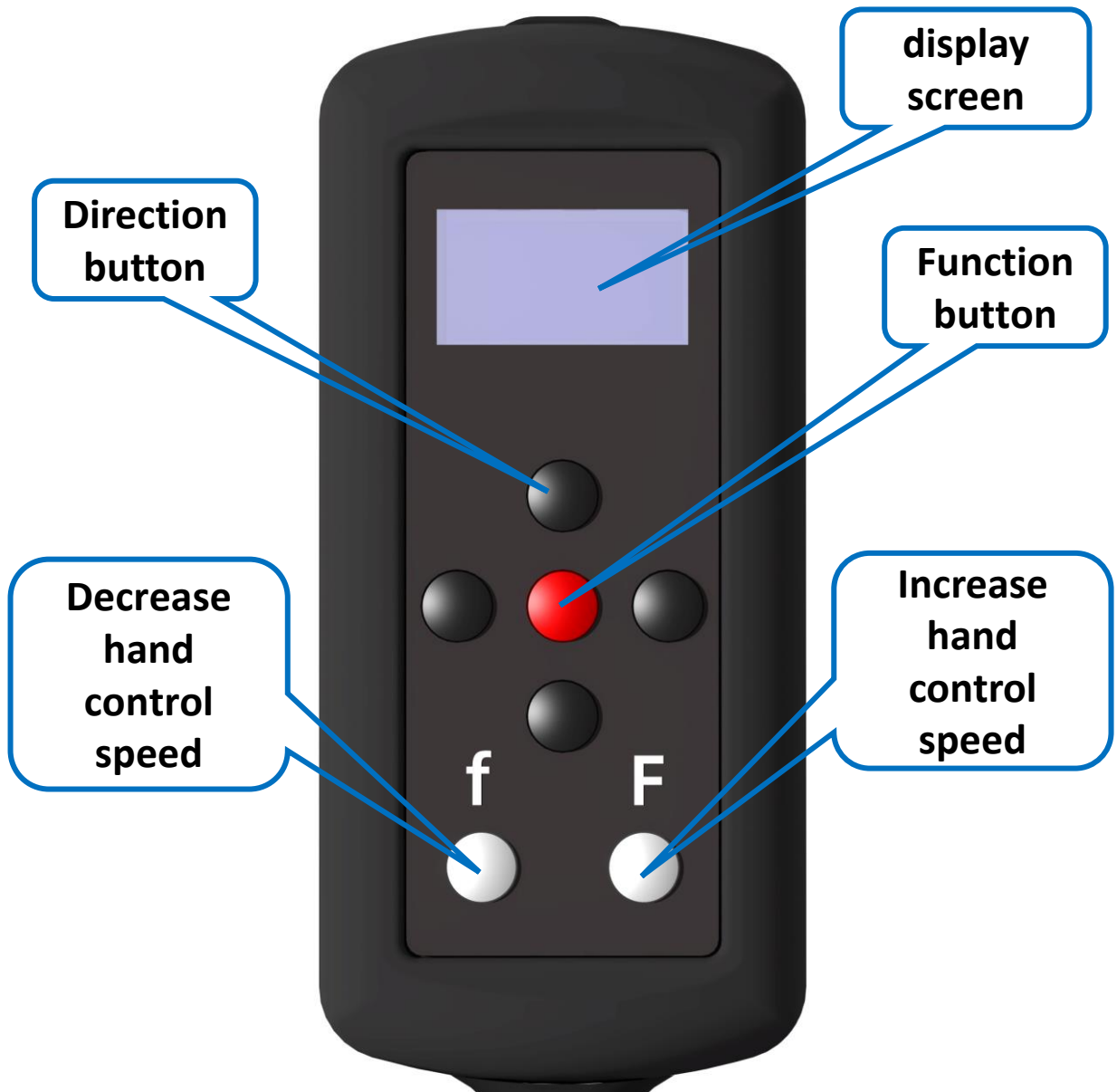
Trace on OK Cancel

# OnStep Quick Start Guide

## OnStep Guide

### AZ40 Hand Controller

#### Button Function



**For safety, the hand controller defaults to a low speed (20X) upon startup. Press 'F' to increase the speed.**

# OnStep Quick Start Guide

## OnStep Guide

### AZ40 Hand Controller

#### Button Function



1. Short Press = switching display information
2. Long Press = entering Main Menu
3. Double Click = Feature Menu

# OnStep Quick Start Guide

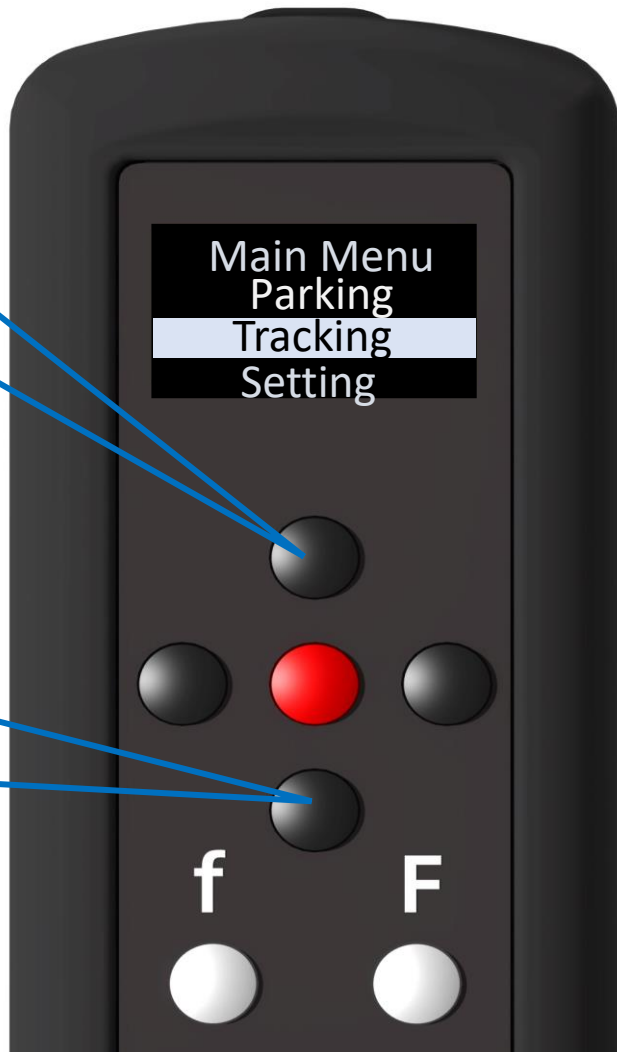
## OnStep Guide

### AZ40 Hand Controller

#### Button Function

1. North when tracking
2. Scroll Up while in Menu's

1. South when tracking
2. Scroll Up while in Menu's



#### N and S Button Note

Near the celestial pole, the N and S buttons may behave unexpectedly. This is normal. The system always tries to move North when you press the N button. If it can't, it will move South until you release the button.

**Tip:** This behavior is expected near the pole and will make more sense with practice. In the Southern Hemisphere, this will be reversed.

# OnStep Quick Start Guide

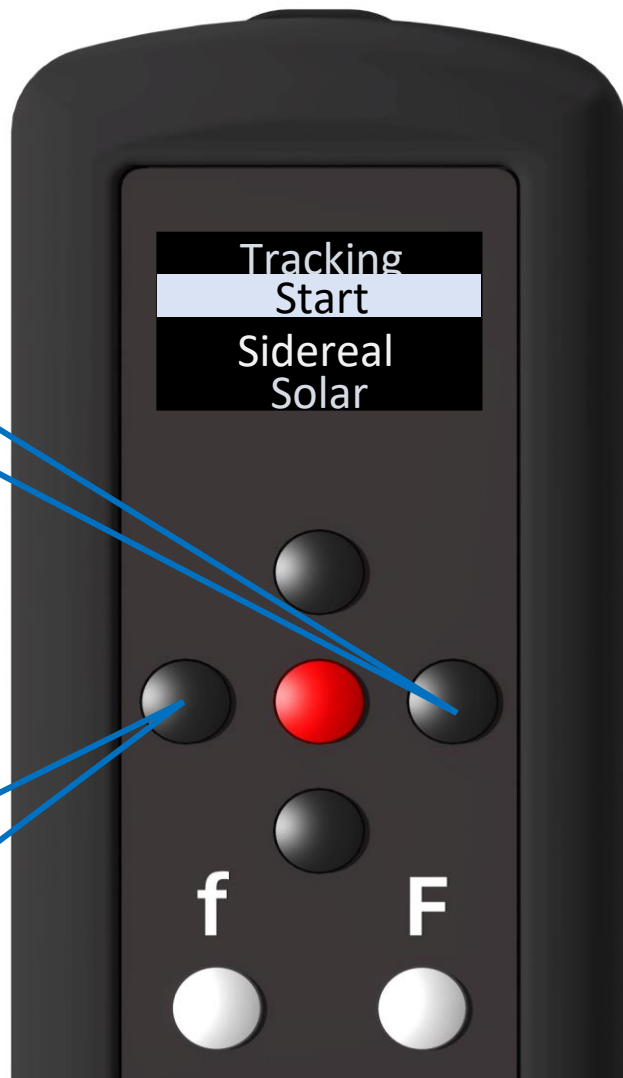
## OnStep Guide

### AZ40 Hand Controller

#### Button Function

1. West when tracking
2. Select current option while in Menu's

1. East when tracking
2. Back while in Menu's



Refer to the OnStep website for detailed menus and usage instructions. <https://onstep.groups.io/g/main/wiki/28605>

# OnStep Quick Start Guide

## OnStep Guide

### Common status icons for the Hand Controller



Alignment Star #1



Alignment Star #2 (#3 thru #8 not shown)



Alignment Star #9 (last possible)



Telescope is at home position. Tracking is OFF



Unknown error. Tracking has stopped



Telescope position exceeds user defined Meridian limit. Tracking has stopped



Telescope position exceeds user defined RA limits "Under Pole". Tracking has stopped



Telescope position exceeds user defined Azimuth limits. Tracking has stopped



Telescope position exceeds user defined Declination limit. Tracking has stopped



Telescope limit sensed. Tracking has stopped



Telescope position exceeds user defined Horizon or Overhead limit. Tracking has stopped



Motor fault. Tracking has stopped



East side of pier. Declination is between 90 and -90



West side of pier. Declination is between 180 and 90 or -90 and -180



PEC, paused

# OnStep Quick Start Guide

## OnStep Guide

### Common status icons for the Hand Controller



PEC, recording



PEC, playing



Telescope is slewing



Lunar Tracking rate is selected



Solar Tracking rate is selected



King Tracking rate is selected



Sidereal Tracking rate is selected



Sidereal Tracking, refraction compensated (RA-axis only)



Sidereal Tracking, refraction compensated (Dual-axis)



Sidereal Tracking, refraction and pointing model compensated (Full)



Sidereal Tracking, refraction and pointing model compensated (Full, Dual-axis)



Tracking is OFF



Telescope is guiding



Park failure



Telescope is slewing to park position



Telescope is parked

# Warranty Statement

## Warranty

Thank you for purchasing AZ40 Strain Wave Alt-Az Mount. To ensure you have the best experience with our product, we provide a two-year warranty service for AZ40. Below are the specific warranty terms and conditions:

### Warranty Period

This product is covered by a two-year warranty starting from the date of purchase.

### Warranty Coverage

During the warranty period, if the product exhibits any material or workmanship defects under normal use, we will provide free repair or replacement services. This includes, but is not limited to:

- Motor failure
- Control board failure
- Mechanical structure damage

### Warranty Exclusions

The warranty does not cover the following situations:

- 1. Human-induced damage:** Including but not limited to damage caused by dropping, impact, submersion, excessive use, etc.
- 2. Unauthorized repair or modification:** If the product has been repaired or modified by an unauthorized service provider, the warranty will be void.
- 3. Accidents or natural disasters:** Including but not limited to fire, earthquake, flood, lightning, etc.

# Warranty Statement

## Warranty

**4. Normal wear and tear:** Such as normal wear and tear, scratches on the exterior, etc.

### Warranty Service Procedure

**1.Contact Customer Service:** If your product requires repair, please first contact the after-sales service of the purchase channel or directly contact our customer service center. Provide a detailed description of the fault.

**2.Fault Diagnosis:** We will conduct a preliminary diagnosis of the reported fault via email. If further inspection is needed, we will guide you to send the product to the designated repair center.

**3.Repair or Replacement:** Once the product is confirmed to be within the warranty conditions, we will provide free repair services. If the product cannot be repaired, we will replace it with the same model or an equivalent product of the same value.

**4.Return Shipping:** The repaired or replaced product will be shipped back to you via courier.

### Important Notes

- Before sending the product, please ensure it is properly packaged to avoid further damage during transit.
- When shipping, include a description of the fault.

If you have any questions or need further assistance, please feel free to contact our customer service team. We are dedicated to serving you.

Customer Service Email: [support@easeastro.com](mailto:support@easeastro.com)

Thank you for your understanding and support.