

FORNAX 10

-Manual-



The FORNAX 10 mount can be fixed on an EQ tripod (can be purchased seperately) or any kind of photo tripod.



EQ tripod



Photo tripod

I. How to fix FORNAX 10 LighTrack on photo tripod:



1.



2.



3.



4.

II. How to fix FORNAX 10 LighTrack on EQ tripod:



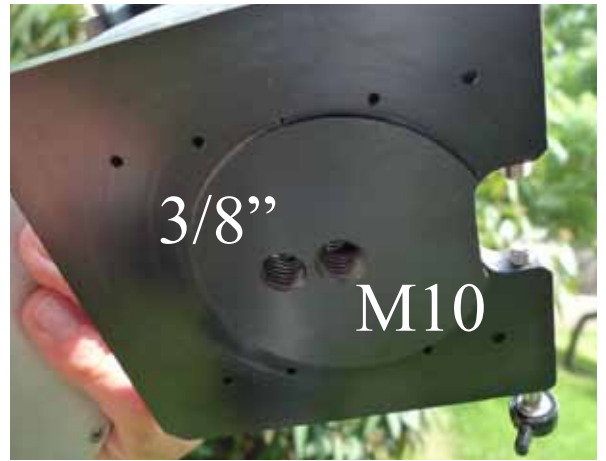
1.



2.



3.



4.



5.



6.

III. How to fix the polarscope to FORNAX 10 LighTrack:



1.



2.



3.

IV. How to fix the laserpen to FORNAX 10 LighTrack (type 1):



1.



2.



3.



4.

Two types of laserpens are available on the market.

V. How to fix the laserpen to FORNAX 10 LighTrack (type 2)



1.



2.



3.



4.

VI. How to fix the Astro Ballhead to FORNAX 10 LighTrack (way 1):



1.



2.



3.



4.



5.

Advantage: The polar scope can be used with this setting.
Disadvantage: Less weight capacity.

VII. How to fix the Astro Ballhead to FORNAX 10 LighTrack (way 2):



1.



2.

Advantage: Can carry more weight due to the ballhead's position on the vertical axis
Disadvantage: The polar scope cannot be used with this setting.

8. How to fix the the camera to FORNAX 10 LighTrack:



1.



2.



3.

FORNAX 10 LighTrack control box

Wind up (tracking starts automatically after release)

Siderial
Moon
Sun

Northern hemisphere
Southern hemisphere

Main switch



