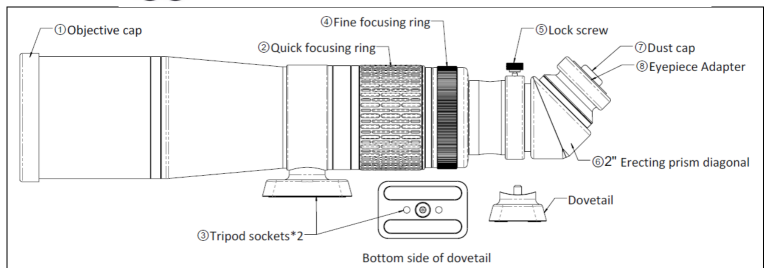


# **Knight-PT72mm-ED-APO Photography Scope**



#### Names of Parts

➤ Scope x 1 pc (with Objective lens cap, Dust cap)

Optional accessories: 2" Erecting prism diagonal, 2" Photo adapter

- ➤ Lens cloth x 1 pc
- > Owner's manual x 1 pc

#### **Product Specifications**

> Dimension: L 394mm/ W 100mm/ H 112mm

➤ Aperture: 72mm · 80mm
➤ Lens: 2 Elements / 2 Groups

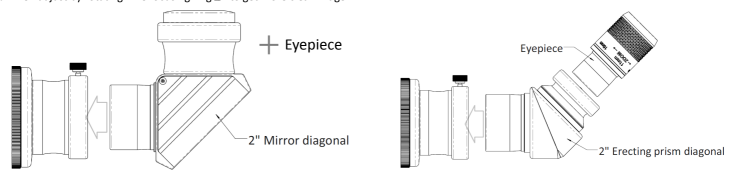
a.72mm aperture model: with FPL51 ED lens b.80mm aperture model: with chromatic lens

> Tripod socket : Standard 1/4"X20UNC

## How to use

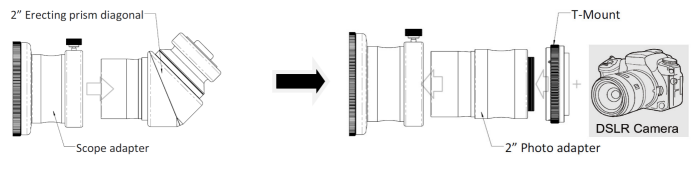
#### 1. Used as Spotting Scope

- a. First, set up your tripod and take out the scope from aluminum case. Mount your scope to tripod by screwing standard 1/4" connection knob on mounting platform of tripod into Tripod socket③ until it is securely attached. (There are two tripod sockets③ in the bottom side of dovetail. You can choose one of them by which your scope is truly balanced). Remove Objective cap① from the scope. Meanwhile, this scope can be attached to tripod with Dovetail.
- **b.** Loose Lock screw for release, insert 2" Erecting prism diagonal or Mirror diagonal. Insert your Eyepiece to Eyepiece Adapter for visual observation. Fasten the Lock screw of 2" Erecting prism diagonal. If you use zoom eyepieces, rotate zoom ring to the lowest magnification first.
- c. Look into the Eyepiece and focus by rotating the Quick focusing ring② until the image is clear and sharp.
- **d.** Then adjust by rotating Fine focusing ring (4) to get more clear image.



## 2. Used as DSLR Camera Lens

Loose Lock screw for release. Insert 2" Photo adapter(optional), and then fasten the Lock screw for Thread optional T-Mount(optional) on to Photo adapter(optional). Attach your DSLR Cameras to T-Mount. Now, you can enjoy your photography adventure.





## Caution!

- 1. Never look at the sun through your S∞pe. Doing so can cause permanent damage to your eyes, including blindness.
- 2. Always be sure your Scope is properly held, secured, or stored.