

EAFQUICK GUIDE



Congratulations and thanks for buying EAF! This manual will give you a brief introduction to your EAF. Please read it thoroughly and if you have any other questions, feel freeto contact us: support@zwoptical.com.

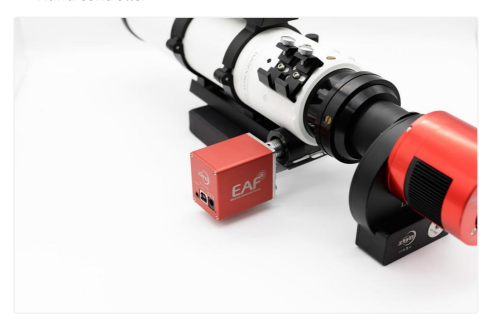
Features

Standard Version

- Highly integrated design
 Support ASCOM platform and various ASCOM compatible
 software
- Support INDI
- Support original software such as ASIAIR and ASICAP
- Support automatic focusing
- · Support handle controller and manual focusing
- Support temperature sensor
- USB HID device and drive-free
- Stable and durable

Advanced Version

- · Temperature sensor
- Hand controller



Description

The EAF is a high quality Electronic Automatic Focuser (EAF) designed to suit a wide range of Optical Tube Assemblies (OTA). It is supplied with a versatile mounting bracket system suitable for flexible installation across a wide range of telescope focuser systems.

Packing list



EAF Body contains the focuser motor and controller

Motor Bracket for attaching the body to the OTA focuser assembly Flexible Coupling to attach the focus motor shaft to the OTA focuser drive shaft

Mounting Hardware spacers and screws to mount the focuser body **M4 & M5 Wrenches** for secure the shaft locking screws and bracket hex screws

USB 2.0 Cable connection of computers or ASIAIR to the focus controller **Advanced Version** includes temperature sensor and hand controller as additional items.

Installation

Here are the basic steps about how to connect EAF with your OTA. We highly recommend downloading and reading the detailed installation and operating guide from the ZWO website before starting installation.

Steps



Remove the coarse adjustment knob of the telescope focuser using a suitable 1 sized wrench



Install the flexible coupling on the telescope focuser shaft and tighten the lock screw



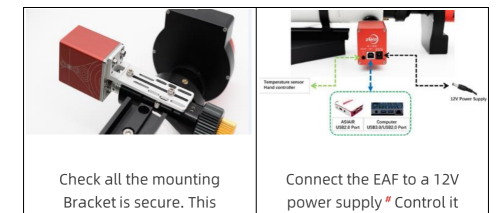
Attach the focuser body to the flexible coupler and tighten the lock screw using the supplied wrench



Secure the EAF body to the bracket and the bracket to the matching mounting holes in the focuser assembly

4 using the supplied screws

3



6

through USB port

or Hand controller.

5.5*2.1mm, center positive, 0.5A and up required

Note

5

The Lifting Capacity of EAF is **5KG**.

completes the hardware

installation of the EAF.

For the first time use, please set *the 0 position* and the maximum number of steps to prevent smaller focusing units whose force limit is less than 5KG from being damaged. The EAF will stop and alarm automatically when the load exceeds 5KG.

Detailed installation and operations

The user manual can be found on our website: https://astronomy-imaging-camera.com/manuals

Software and Drivers

The EAF is a HID USB device, no *native driver* required. Please visit below link to download the ASCOM driver:

https://astronomy-imaging-camera.com/software-drivers



苏州振旺光电有限公司 Suzhou ZWO Co., Ltd.

Tel: +86 0512 65923102

Site: <u>astronomy-imaging-camera.com</u>

Email: info@zwoptical.com

Facebook: ZWO Astronomy Cameras ZWO 天文摄影 QQ 群: 292736278



Scan to visit our site

