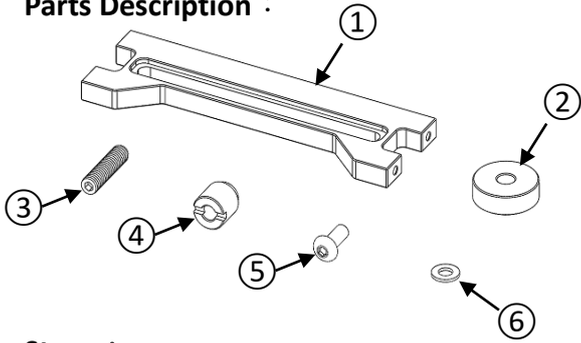


Quickstart Guide

I. Parts Description :



- | | |
|--------------------------------|-------------------------|
| ① Dedicated Motor Bracket | ④ Fixing Knurled Knob |
| ② Spacer for Flexible Coupling | ⑤ Fixing Screw (M4*10L) |
| ③ Screw Shaft | ⑥ Fixing Washer |

※ Note:

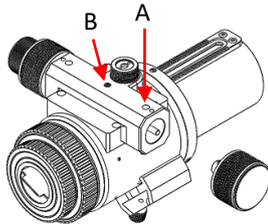
You may need a heat gun to remove the screws from hole A & B due to the screw glued.

II. Steps :

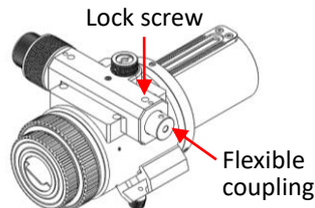
1. Rotate the coarse focus wheel until you see the flat point of the screw shaft from hole A. Thread off the screw from hole A, and then remove the coarse focus wheel from the focuser. (Fig.1)

2. Install the EAF flexible coupling (spec: 5-4mm) on telescope focuser shaft and tighten the lock screw per the EAF instruction. (Fig.2)

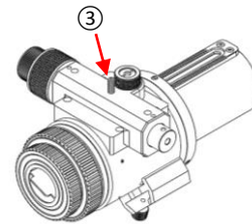
3. Replace the original focuser screw with ③ Screw Shaft from hole B. (Fig.3)



(Fig.1)



(Fig.2)

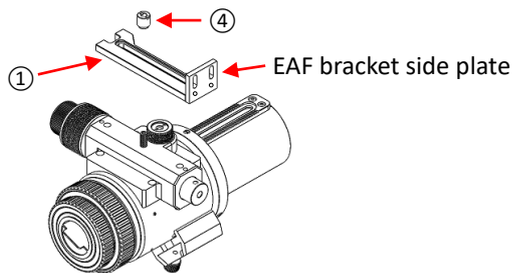


(Fig.3)

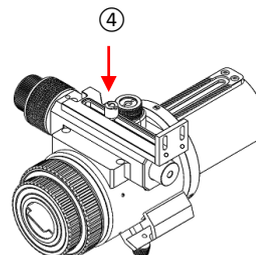
4. Separate the ZWO EAF motor bracket first. After separated, use the EAF bracket side plate to connect with Founder Optics

① Dedicated Motor Bracket with the original EAF bracket screws. Make sure the direction of the ① Dedicated Motor Bracket is correct when you install. (Fig.4)

5. Fix ① Dedicated Motor Bracket by ④ Fixing Knurled Knob. Make sure the knob direction is correct when thread it in. Do not tighten the knob to the end yet. (Fig.5)



(Fig.4)

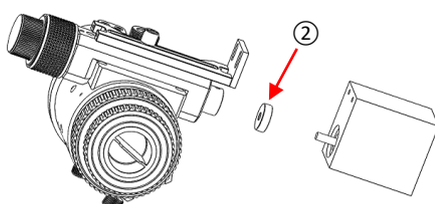


(Fig.5)

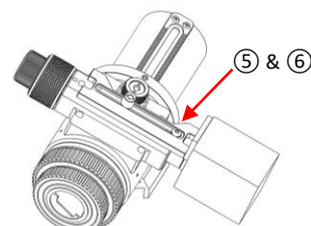
6. Put ② Spacer for Flexible Coupling into the EAF body and then connect to flexible coupling per the EAF instruction. (Fig.6)

7. Insert ⑤ Fixing Screw (M4*10L) into ⑥ Fixing Washer and then thread in the Hole A (Fig.7). And then tighten the ④ Fixing Knurled Knob completely.

8. Make sure the installation of the EAF body is fixed firmly on focuser before operation.



(Fig.6)



(Fig.7)