Attach Pegasus Astro Motor to MoonLite Focusers

**Step 1:** Remove the single knob (Please note that you don't need the brake thumb screw anymore as the motor holds the drawtube in place).

![Motor and focuser](image1)

**Step 2:** Match up the focuser shaft thickness with one of the included motor couplers. One side of them is always 5mm (that side goes to the motor shaft). Tighten very well the 2 grub screws on the focuser side.

![Motor couplers](image2)

**Step 3:** Remove one grub screw of the moonlite, place the bracket with the motor, adjust the motor up and down to align the motor shaft with the motor coupler on the focuser. Use one bolt and spacer you will find in the bolt bag that comes with the motor.

![Motor and focuser setup](image3)
Step 4: Tighten all the grub screws of the motor coupler and the 4 silver allen bolts that hold the motor to the bracket.

This is how it looks like when everything is in place.