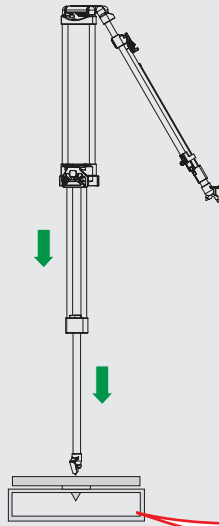




Does the brake force of my 3S-FIX Tripod need to be adjusted?

To ensure a good working product, please check the effectiveness of the leg brake force periodically and adjust if necessary.

- 1 Extend the middle and lower sections of the leg.
- 2 Place a rubber or other non-slip mat on a set of scales to prevent damage and skidding. Place one leg on the scale and apply a vertical downward force.
- 3 When the standard force is applied, the leg should remain extended.
- 4 If the leg starts to collapse before the standard force is applied, adjustment is required. Follow the steps below.



3S-FIX Tripod Single Leg Brake Force Standard

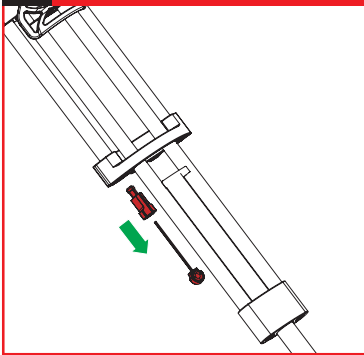
T75/T100 Tripod	ENG Tripod	EFP Tripod
35-40 kg/77-88 lbs	40-45 kg/88-99 lbs	50-55 kg/110-121 lbs
↓ Leg starts to collapse when standard force of 35-40 kg/77-88 lbs is applied	↓ Leg starts to collapse when standard force of 40-45 kg/88-99 lbs is applied	↓ Leg starts to collapse when standard force of 50-55 kg/110-121 lbs is applied
↓ ADJUSTMENT NEEDED (Follow the steps below)	↓ ADJUSTMENT NEEDED (Follow the steps below)	↓ ADJUSTMENT NEEDED (Follow the steps below)

CAUTION! Do not exceed these Brake Force Standards, as this will lead to increased wear and stress on the brake components.

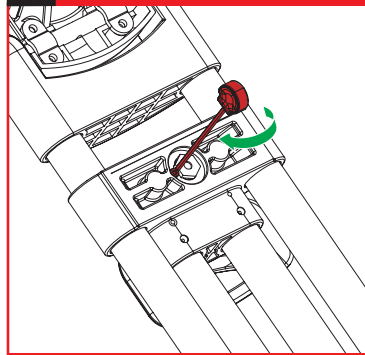
ATTENTION! Always use a non-slip mat to ensure the foot does not slip from the scales when applying downward pressure. Make sure you do not trap your fingers between the moving parts of the legs.

Adjusting the brake force of your Camgear 3S-FIX Tripod in 6 steps

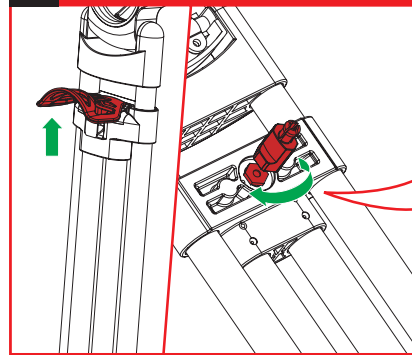
- 1 Free upper adjustment tools.



- 2 Remove small screw with hex key.



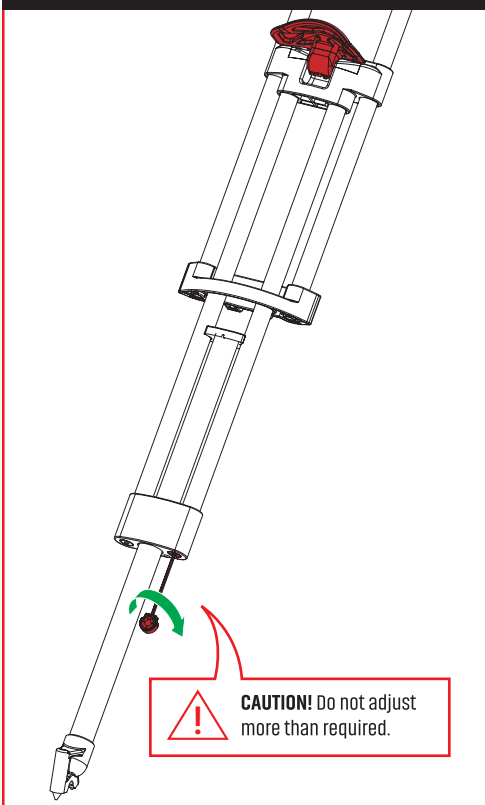
- 3 Lift quick release lever and turn upper adjustment screw clockwise to increase brake force.



CAUTION! Do not exceed the setting of the brake force much more than required, as this will lead to increased wear and stress on the brake components.

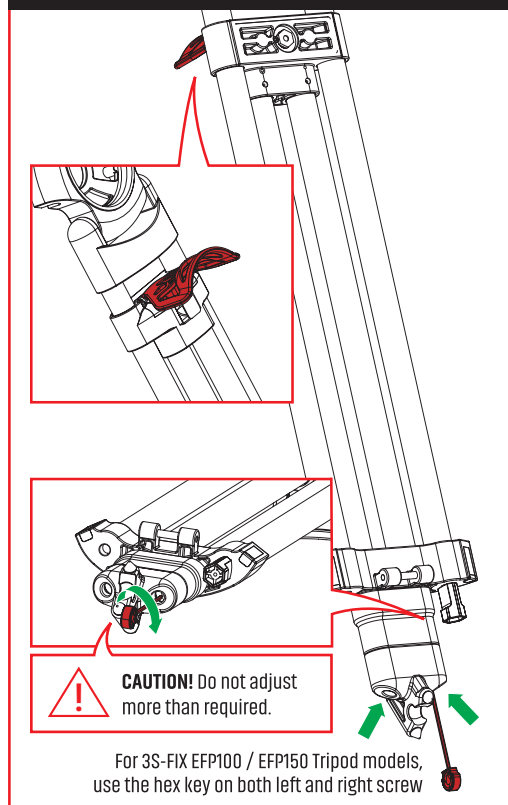
- 4 Keep the quick release lever lifted and use the hex key to turn the lower adjustment screw clockwise to increase the brake force.

For 3S-FIX T75/T100/ENG Tripods



CAUTION! Do not adjust more than required.

For 3S-FIX EFP100/EFP150 Tripods



CAUTION! Do not adjust more than required.

For 3S-FIX EFP100 / EFP150 Tripod models, use the hex key on both left and right screw

- 5 When the adjustment is made, test the brake force again using the scales and repeat if necessary.

- 6 Repeat the procedure for the remaining legs.



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