
Autofocus Adjustment

Canon AF Micro-adjustment or Nikon AF Fine Tune

January 2019

These are menu based systems built into Canon & Nikon mid range and professional DSLR cameras. Other manufacturers may include similar. Check your camera manual for compatibility or contact me if you require assistance to confirm compatibility of your camera with the system.

Fine tuning your autofocus is more necessary with fast lenses, f4 and wider apertures. At smaller apertures the increased DOF masks focus inaccuracy.

My data sheet titled *Focus Accuracy* describes the 'why and how' of the subject.

I have invested in the latest LensAlign™ focus calibration system, Focus Tune™ image analysis software and time in learning how to use it. The system provides reports and charts, which plot your cameras AF performance through the entire adjustment range and shows the correct setting for accurate focus. I am now offering this as a commercial service.

Price (from 1 January 2019)

For Focal Lengths to 300mm. For > 300mm please contact me for pricing.

Camera body/prime lens combination	\$60.00
Camera body/zoom lens with single adjustment	\$60.00
Camera body/zoom lens with dual adjustment (Canon 5D3, 5D4, etc)	\$90.00
NB: each lens must be calibrated on each body with which it is used	

Reviews on my camera servicing can be checked here: https://www.facebook.com/pg/GregAPP/reviews/?ref=page_internal

I am located in Currimundi (full address supplied at time of booking).

I need your camera body, the lenses which require calibration, a fully charged battery, an empty memory card.

Turnaround time varies depending on number of bodies and lenses but generally 72 hours on appointment.

To book please contact by phone, SMS, email.

Personal messages via Messenger can go the Message Requests folder and go unnoticed.

Payment – Cash, Visa or Mastercard on completion or EFT to my account prior to collection.



0417 534 061



greg@greglarchinphotographer.com.au



www.greglarchinphotographer.com.au



Commercial



Industrial



Corporate



Event