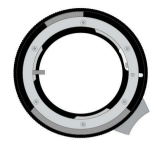


Nikon to Canon EOS

for Nikon F and Nikon G adapters









Nikon F - Canon EOS Consumer

Nikon G - Canon EOS Consumer

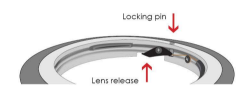
Nikon F - Canon EOS Pro

Nikon G - Canon EOS Pro

INSTALLING: FOR ALL NIKON ADAPTERS INCLUDING NIKON G

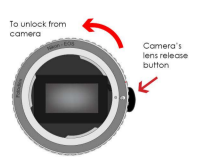
- Before you mount the adapter on your lens, make sure the locking pin retracts in and out by pressing the lens release button repeatedly.
 - Note: Do this before each use!
- 2 To install the adapter on your lens, match the red dot on the adapter with the marking on your lens and turn adapter counterclockwise to lock it; you should hear it click.
 - Lens Side
- 3 Install the lens with the adpater on your camera by matching the adapter's red dot (camera side) with the marking on the camera. Turn until it locks.





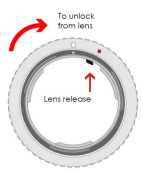
Uninstaling: FOR ALL NIKON ADAPTERS INCLUDING NIKON G

 Remove the lens from the camera by pressing and holding the camera's lens release button and turning counterclockwise.



*Lens not illustrated

2 To remove adapter from the lens; press and hold the adapter's lens release tab and turn clockwise.



*Lens not illustrated

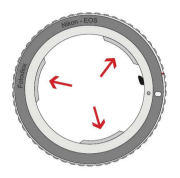
All Nikon adapters install the same way including consumer and pro versions.

Always make sure your adapter is securely locked onto both camera and lens before use.

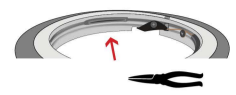
Continue to the next page for Nikon G adapter users.

Adjusting Lens Fit: for consumer adapters only including Nikon G

1 Consumer adapters may feel tight or loose on the lens side, to adjust, locate the three metal flanges alogn the inner edge.

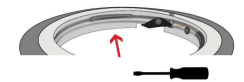


2 If adapter fits too tight, lightly press the metal flanges together to decrease the stress between lens and adapter; adjust accordingly.



A flat flange loosens the adapter

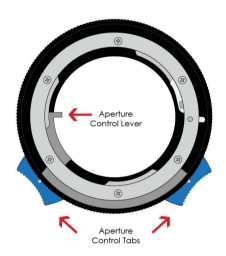
3 If adapter fits loose, insert a small flat screw dirver and widen the flange little by little. Repeat step 2 if necessary.



A wide flange creates a tighter fit



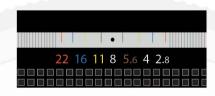
APERTURE CONTROL: FOR NIKON G ADAPTERS (CONSUMER AND PRO VERSION)



- 1 Move the adapter tabs along the edge and see how the aperture opens and closes (digital lenses).
- 2 To use specific set f-values, (manunal lenses only) set the desired aperture value on the lens.

Example: f-8





3 When you close the aperture using the adapter tabs, the aperture will stop at the previously set value on your manual lens.
Example: f-8

