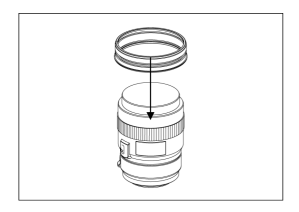


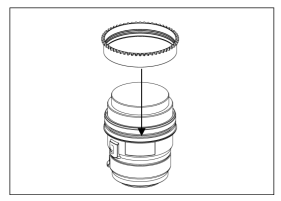
EEF60-F & EEF60 port

Macro Port and Focus gear set for Metabones Canon EF Lens to Sony NEX Smart Adapter II and Canon EF-S 60mm f2.8 Macro USM

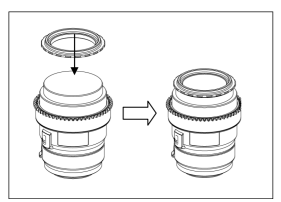
Please follow the instructions below to mount the dedicated focus gear on the lens.



1. Insert the plastic c-ring as shown and place it over the lens rubber focus ring.



2. Insert the gear of EEF60-F on the plastic c-ring until it reaches the flange of the plastic c-ring.



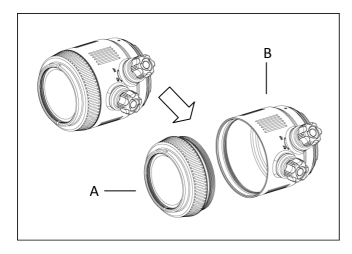
- 3. Mount the alignment ring onto the lens by screwing it into the thread on the front of the lens.
- 4. To remove the EEF60-F gear, reverse the above steps.
- The tightness between the EEF60-F gear and the lens can be adjusted by removing or adding rubber grips on either sides of the plastic c-ring, spare rubber grips are included in the package.



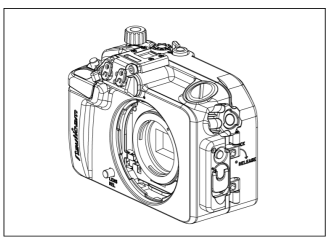
EEF60-F & EEF60 port

Macro Port and Focus gear set for Metabones Canon EF Lens to Sony NEX Smart Adapter II and Canon EF-S 60mm f2.8 Macro USM

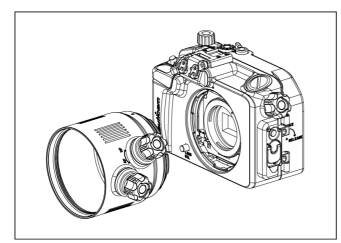
Please follow the instructions below to mount the dedicated Macro port on the housing.



1. Detach A from the port by turning it anticlockwise while holding B firmly.



- 2. Install the camera body only into the housing.
 - *Please refer to the housing manual for installing camera into the housing.

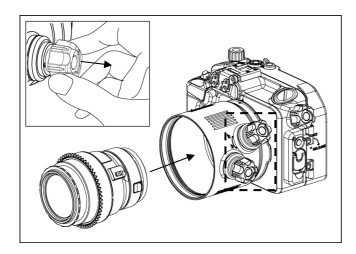


- 3. Align the port mounting indices of B and the housing. Gently push B into the port opening of the housing, until it cannot go in any further.
 - *Please refer to housing manual for locking and un-locking the port.

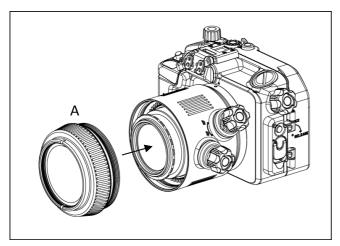


EEF60-F & EEF60 port

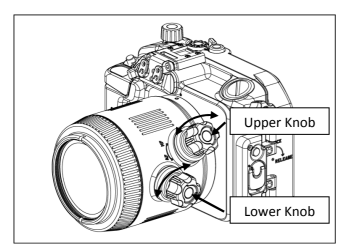
Macro Port and Focus gear set for Metabones Canon EF Lens to Sony NEX Smart Adapter II and Canon EF-S 60mm f2.8 Macro USM



4. Make sure the two knobs are at its most outwards position before mounting/ unmounting the lens. The knobs should be left at this position until it is made sure that the lens and gear is properly installed.



- 5. Remove the O-ring from A, inspect for any damage and lightly coat it with the provided lubricant. Clean the O-ring groove before placing it back.
- 6. Verify that the threaded section of B and sealing surface are clean and free from foreign material.
- 7. Align the external threaded section of A and the internal threaded section of B.



- 8. Attach A on B by holding the housing firmly and turning A clockwise until it cannot go in any further.
- Engage the lens AF/MF switch by pushing in the upper knob, then turn the knob both ways to check if the lens is switching between auto and manual focus.
- 10. Engage the gear by pushing in the lower knob, then turn the knob both ways to check if the lens manual focusing is functioning.
- 11. To un-mount the port, reverse the above steps.