

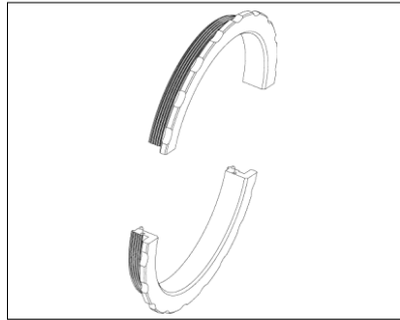
C65-F

Focus gear for Canon MP-E 65mm f/2.8 1-5X Macro

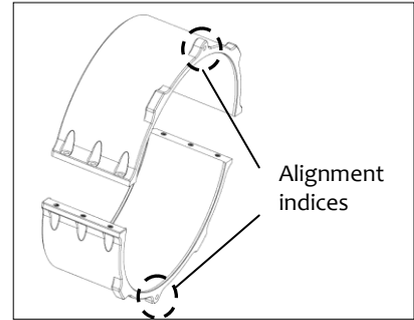
Identification of parts:



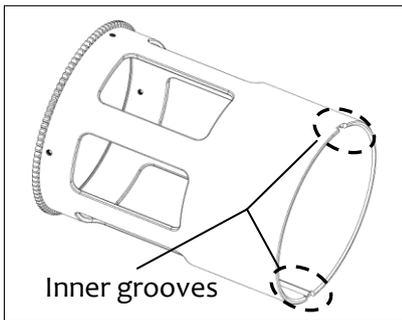
Locking ring



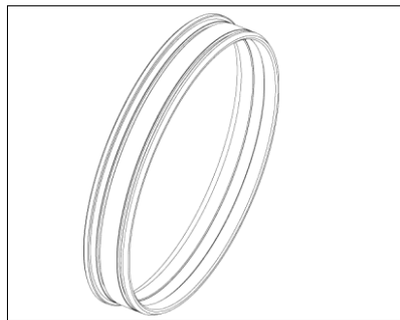
Externally threaded half rings



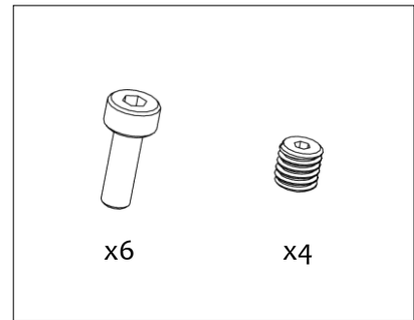
Connector half rings



Focus gear ring

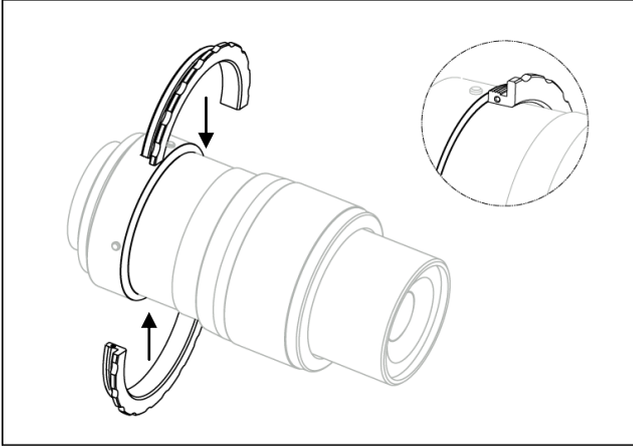


Stabilizing ring

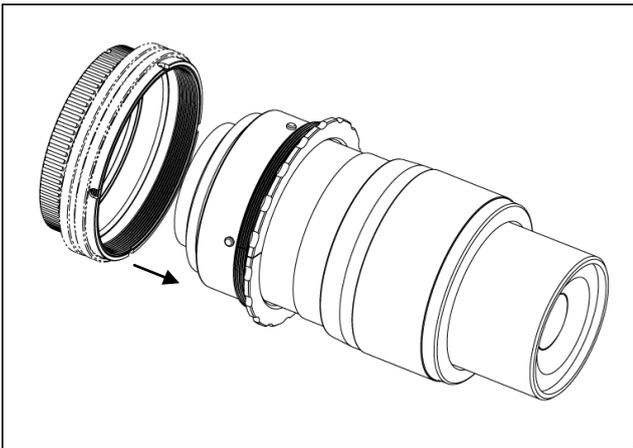


Screws

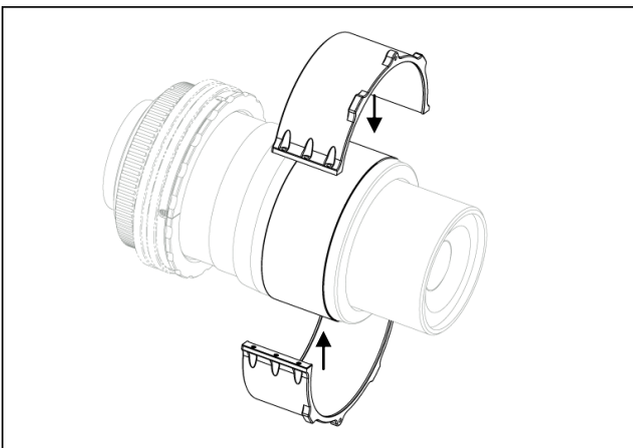
Please follow the instructions below to mount the dedicated focus gear on the lens.



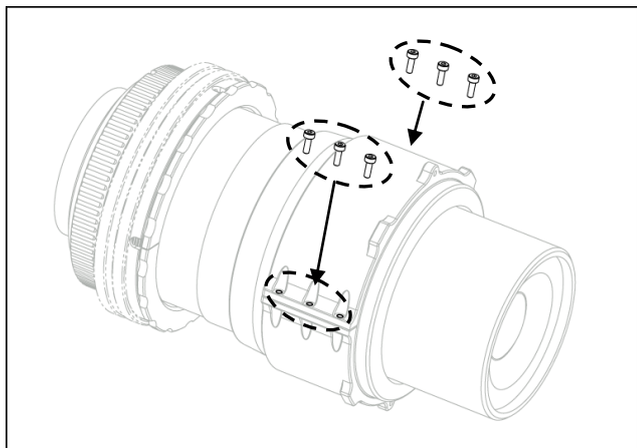
1. Extend the lens to the 3x magnification position.
2. Mount the externally threaded half rings on the lens as indicated in the diagram.



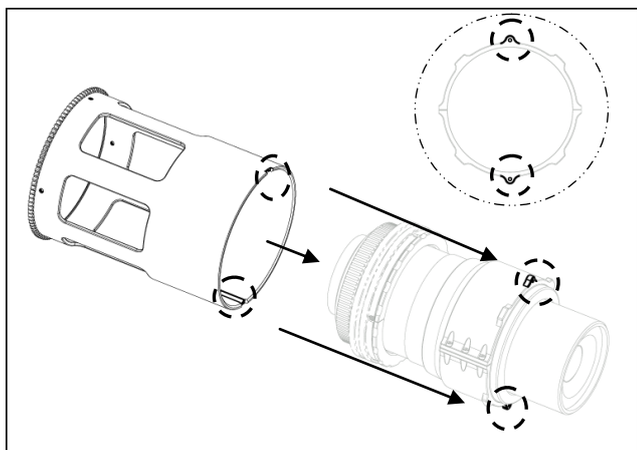
3. While holding the half rings firmly, insert the locking ring from the rear of the lens. Fasten the locking ring onto the half rings until it cannot go any further.



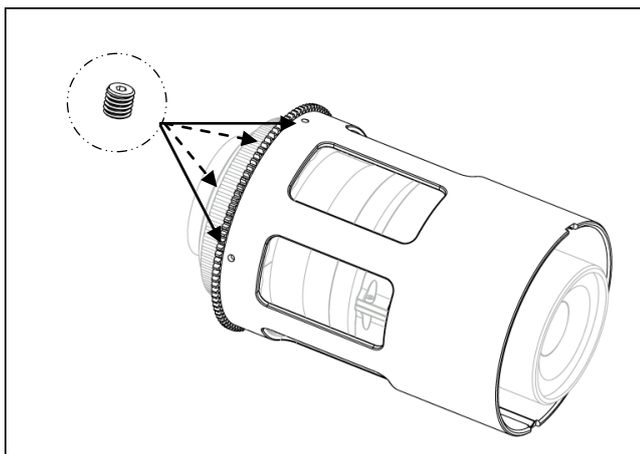
4. Mount the connector half rings on the lens's focus ring as indicated in the diagram.



5. Fasten the connector half rings by tightening the six screws.



6. Insert the focus gear ring from the rear of the lens while making sure the inner grooves are lined up with the alignment indices of the connector half rings.

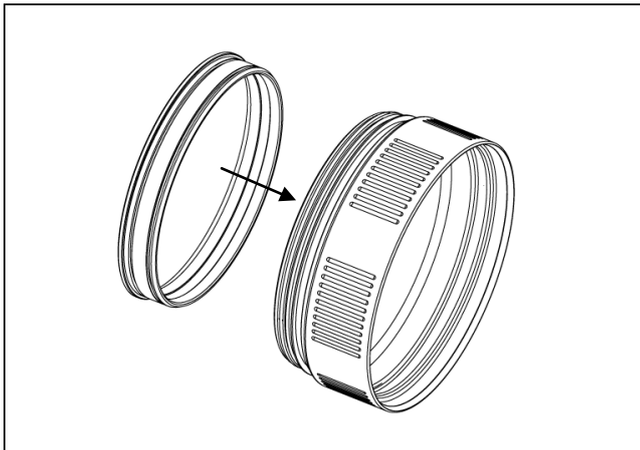
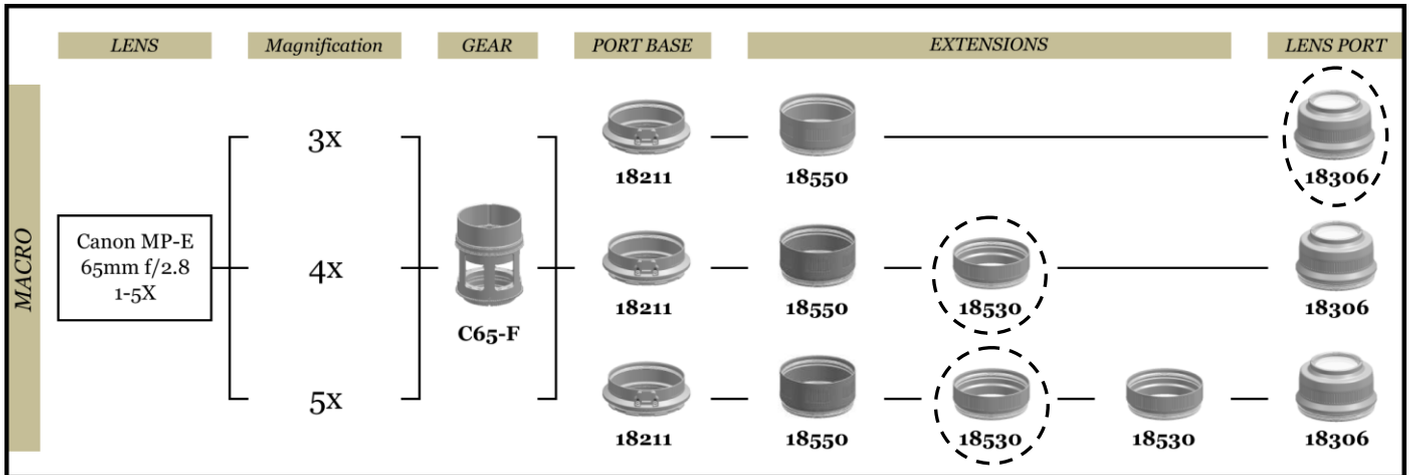


7. Fasten the focus gear ring by tightening the four grub screws.

8. To un-mount, reverse the above steps.

Stabilizing Ring:

The stabilizing ring should be mounted to the respective compact port or compact extension ring depending on the magnification of your choice, please refer to the circled part in the following chart:



1. Insert the stabilizing ring into the compact port/extension ring as shown, until the flange of the stabilizing ring sits on the bottom of the threaded part of the compact port/extension ring.

Shooting tips:

Please plan and decide which magnification you wish to use before setting up the camera housing, as this focus gear will only allow a fine adjustment of the focus distance but not the magnification. Once the camera and lens have been set up, it is recommended to extend the lens all the way until it touches the front glass of the port. Then retract the lens for about 2~3mm to allow fine focus adjustments.

**For details of working distance on different magnification scales, please refer to the lens manual.