

VM-Z Close Focus Adapter

INSTRUCTION MANUAL

Voigtländer mount adapters are designed to be used with Voigtländer lenses on various types of camera mounts.

Tips for care and safety

These tips are to protect the user from injury or damaging the product.

\triangle	WARNI
-------------	-------

ING

If the user ignores this warning sign and uses the equipment the wrong way serious injuries and even death might be the result.



If the user ignores this caution sign it might result in injuries and damage the equipment.



Keep the mount adapter and its accessories out of reach of children



Do not leave the product in hot or cold temperature. It might result in injuries and also damage the product.



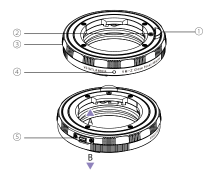
CAUTION

Do not let the mount adapter ring support the whole weight of lens and camera. When using big and heavy lens, hold both camera and lens while in operation or transportation.

Never touch the inside of the mount adapter. In case it is dirty or dusty use blower or soft brush.

Description of Parts

- ① Release button
- ② Lens mount index
- 3 Focus ring
- ④ Camera mount index
- ⑤ Infinity lock lever



About the VM-Z Close Focus Adapter

The VM-Z Close Focus Adapter features a built-in 5.5 mm helicoid that enables the lens to be focused beyond their its minimum focus distance.

*Please note that actual minimum focus distance varies, depending on the lens used.

This Close Focus Adapter allows Voigtländer VM mount lenses, Zeiss ZM mount lenses, and Voigtländer L mount lenses fitted with an M/L adapter ring to be mounted on a Z mount camera. For the list of the confirmed adaptable lenses, Please visit: (http://www.cosina.co.jp/seihin/voigtlander/english/e-accessory/index.html/) which shows lenses that are confirmed to work with the Close Focus Adapter without interference occurring between lens and the Close Focus Adapter or camera. However, the list is not a guarantee of the lens image quality when adapted. Please note that warranty shall be voided and no manufacturer responsibility will be assumed if a lens other than the listed lenses is used with this Close Focus Adapter. Using a lens not on this list may damage the camera, lens adapter or even the lens itself. In addition, depending on the combination of lens and camera body, you may discover low resolution around the edges of the image or an undesirable colorcast may occur.



Here you will find The list of the confirmed adaptable lenses.

http://www.cosina.co.jp/seihin/voigtlander/english/e-accessory/index.html

Attaching the Adapter to the camera body

Line up the lens index mark on the camera body with the camera mount index ④ on the Adapter and turn the Adapter counter-clockwise until it locks.

Attaching the lens to the Adapter

Line up the index mark on the lens with the lens mount index ② on the Adapter and turn the lens clockwise until it locks.

Removing the lens from the Adapter

Press the release button 1 on the Adapter and turn the lens counter-clockwise.

Removing the Adapter from the camera body

Press the lens release button on the camera body and turn the Adapter clockwise.

Using the Adapter

To capture an image within original focus range of the lens.

We recommend using the adapter with its focus ring ③ in the locked position.

Turn the focus ring ③ clockwise until it stops, and then slide the infinity lock lever

(§) in direction B in the figure to lock thus preventing it from rotating.

This prevents unintended focus shift from occurring when using scale focusing

In the distance markings on the lens.

To capture an image at a closer than the original minimum focusing distance of the lens, set the focus position on the lens to the minimum focusing distance, then focus by turning the focus ring ③ on the Adapter after unlocking the infinity lock lever ⑤ on the adapter by sliding it in direction A as in the figure.

Specifications

Product Name	VM-Z Close Focus Adapter
Covered Image Size	Full Frame
Helicoid Extension	5.5mm
Maximum Diameter	Approx. Ø69.0mm
Weight	Approx. Ø105g
Other	Infinity Lock System

^{*} Specification and information is subject to change without prior notice.