

Various Lenses - Instruction Manual for Fuji G Mount (GFX Series) Conversion Adapter

Thank you very much for purchasing the Rayqual brand mount adapter. This mount adapter is an adapter for attaching lenses with different mounts to a Fuji G Mount (GFX Series) camera.

Precautions When Using 35 mm Format Lenses

The image circle assumed by 35 mm format lenses is smaller than that of the GFX series. Although the degree depends on the lens used, peripheral vignetting, limb darkening, and image quality deterioration in the peripheral area can occur. In addition, vignetting may occur because of the hood or filter. When vignetting occurs, remove the hood or filter and check again.

Preparation before Use

Perform the following settings so that shooting will be possible when using the adapter.

Set "Release Without Lens" in the setup menu to "ON."

* The shutter cannot be released unless "Release Without Lens" is set to "ON."

For the setting method of "Release Without Lens," refer to the instruction manual of your digital camera.

Using the zoom display function of a digital camera makes it easier to focus your camera.

For the GFX 50S, set the focus mode to M.

With this setting, pushing the center of the rear command dial enables the zoom display.

(For details, read the instruction manual of your digital camera.)

Precautions

- Assuming that the lens may fall off, avoid using this product in places where there is a possibility of people underneath, such as high places.
- Although this product has a robust design, a precision mechanism is incorporated into a limited space. Therefore, be careful when using it, such as when attaching or removing it.
- When using this product with a heavy lens, such as a telephoto lens, it is necessary to be careful not to apply excessive force to the body. In particular, the body of a mirror-less digital camera is not supposed to be equipped with a large lens. Therefore, if a large force is applied to the mount, the camera, lens and/or adapter may be damaged.
Be careful when using this product with a heavy lens.
- When handling this product, be careful not to hurt your hands with sharp corners, such as lock claws or mount, especially when attaching or detaching it.
- Be careful, because if you operate the focus ring or aperture ring while pushing the lens lock button, the lens may rotate unintentionally, and it may disengage from the adapter.
- The adapter does not guarantee attachment of all compatible lenses; do not forcibly attach a lens.
- We bear no responsibility for any damage or failure of the camera, lens, and/or adapter when a lens with interference is attached. Do not forcibly attach a lens.
- Carefully read the instruction manual for your camera and lens as well.
- When the lens cannot be removed, do not forcibly remove it; contact the dealer or our company.

Please note that the specifications, appearance, and shape of the product are subject to change without notice for improvement.

Attachment and removal can be performed from either the lens side or the body side. The lens can be changed with the adapter attached to the body.

How to Attach Adapter and Lens

HS-GFX, P645-GFX

NF-GFX, OM-GFX, LF-GFX, CY-GFX, PK-GFX, EXA/TOP-GFX

Align the mark of the adapter with the mark of the lens and rotate them until they lock while lightly pressing them against the body.

FD-GFX

This adapter can be used for both FD lenses and New FD lenses. To use an FD lens, lock the aperture lever on the back of the lens before attaching it. With the lens mark facing

up, push the lever on the lower right side of the mount on the mounting surface of the camera up and counterclockwise until it clicks and locks.

In this state, align the triangle mark (▲) of the adapter with the mark of the lens to attach them and tighten the tightening ring. When attaching a New FD lens, first align the position of the triangle mark (△) of the adapter with the red mark of the lens, then lightly press the lens and move it to the triangle position (▲) according to the arrow. In this position, the lens is retracted into the mount.

Check that the lens is in close contact with the mounting surface and then rotate the lens in the opposite direction until it locks.

How to Remove Adapter and Lens

NF-GFX, LR-GFX, PK-GFX

While pushing the lock button on the outer circumference of the adapter in the opposite direction to the lens, rotate the adapter and lens in the opposite direction of attachment.

HS-GFX, P645-GFX CY-GFX, EXA/TOP-GFX

While pushing the lock button on the outer circumference of the adapter toward the center of the adapter, rotate the adapter and lens in the opposite direction of the attachment.

FD-GFX, OM-GFX

While pushing the lock button on the lens body, rotate the adapter and lens in the opposite direction of attachment. (For an FD lens, loosen the tightening ring and then remove the adapter and lens.)

How to Attach / Remove Adapter and Camera Body

Align the mark of the adapter with the mark of the camera body and rotate the adapter until it locks while lightly pressing it against the body.

To remove the adapter, while pushing the lens attachment / removal button on the camera body, rotate the adapter in the opposite direction of attachment.

Shooting

- Use the A mode (aperture priority) or M mode (manual) for the mode setting of the camera body.
 - Perform focusing manually. (Automatic focusing does not work.)
 - After setting to the desired aperture value, press the shutter. (In the case of the M mode, set the shutter speed as well.) The exposure metering will be stopped-down aperture metering (photometry in the stopped state) and the information on the aperture value will not be displayed on the body.
- * When using the shake prevention function of the camera body, it is necessary to set the focal length of the lens in the camera. Be sure to set it when changing the lens. (Refer to the instruction manual of the camera for the setting method.)
- * Depending on the lens, the tendency of the exposure may differ due to differences in the modes, such as spot metering and partial metering.

About the Tripod Mount (HS-GFX and P645-GFX)

The tripod mount cannot be removed due to the emphasis on robustness.

This tripod mount assumes a focal length of up to 135 mm.

When using a lens with a focal length exceeding 135 mm, be careful not to apply excessive force to the tripod mount of the adapter, such as by supporting the lens with your hand during use.

When the lens is equipped with a tripod mount, use the tripod mount of the lens.

- * When a vertical battery grip is attached to the camera body, the tripod mount of the adapter cannot be used because the battery grip and the tripod platform interfere with each other.
- * When using with the GFX100, the tripod mount of the adapter cannot be used because the camera body and the tripod platform interfere with each other.

Japan Hobby Tool Co.,Ltd.

<https://japanhobbytool.com>

1-10-5 Sugamo, Toshima-ku, 170-0002, Tokyo Japan

Tel : +81-3-3944-1683

