

Kenko SHQ 1.5x AF TELEPLUS

AUTOFOCUS-COMPATIBLE TELECONVERTER

■ SPECIFICATIONS

- Magnification: 1.5 x
- Lens configuration: 4 elements in 4 groups
- Coating: Multicoating
- Exposure magnification: Approx. 2 times (equivalent to 1 diaphragm)
- Barrel length: 25mm approx.
- Weight: 110g approx.

■ MOUNTING AND DISMOUNTING

1. Remove the lens from the camera.
2. Mate the Teleplus with the lens, matching the red mark on the front of the Teleplus (lens side) with the red mark on the lens. Lock the Teleplus and lens together by turning the Teleplus clockwise until you hear a click.
3. Mate the Teleplus with the camera body, matching the red mark on the rear of the Teleplus (body side) with the red mark on the camera body. Lock the Teleplus in place by turning it clockwise until you hear a click.

* When mounting the Teleplus on the lens and on the camera body, make sure you turn it clockwise until you hear a click.

4. When dismantling the lens from the Teleplus, press the release button on the lens and turn the lens counter-clockwise. Similarly, when dismantling the Teleplus from the camera body, press the release button on the Teleplus and turn the Teleplus counterclockwise.
5. When removing the lens from the camera body, turn the lens counterclockwise while pressing the lens release button.

*CAUTIONS

- Do not use the Teleplus with another converter or with extension tubes.

The specifications and appearance of this product are subject to change without notice.

1. INFORMATION DISPLAY

- The aperture indicated with the Teleplus mounted is the actual aperture of the lens. However, the effective aperture is 1 stop less than indicated.
- With the Teleplus mounted, the camera shake alarm behaves as if the lens alone were mounted. Thus, no alarm occurs when the camera shake danger zone is reached;

it only occurs much further into the danger zone. So be guided by the shutter speed indication and how steady your hand actually is.

2. FOCUSING

- With the Teleplus mounted on the camera, there will be additional cases where the distance to the subject is measured incorrectly on top of those described in the section on objects not suitable for autofocus in the camera instructions, so autofocus may not work or the shutter may fire with the lens out of focus, especially if something close to the camera is photographed.
- Even if autofocus works correctly with the lens mounted directly on the camera, it may not work with the Teleplus mounted.
- When the effective focal length of the lens with the Teleplus mounted (focal length of the lens \times 1.5) exceeds 200 mm, the distance to the subject may be incorrectly measured because of camera shake. To prevent this, focus manually and use a tripod or something else to steady the camera.

FULL AF linkage with Teleplus is possible with camera lenses with open aperture of F4.5 or brighter (Manual focusing is required when using lenses with darker open F-stop value than F4.5 lenses).

Focusing is performed in the same way as for normal photography, by operating the master lens's focusing ring (by either AF or manual).

3. EXPOSURE MODE

- In the manual, program, shutter priority AE, aperture priority AE, and depth priority AE modes; correct exposure can be obtained. However, the indicated aperture is different from the effective aperture (1 stop less than indicated).
- In the depth priority AE mode, correct exposure can be obtained. However, when focusing in the DEP mode, the depth of field is insufficient, so this mode cannot be used.
- The flash AE modes cannot be used, because correct exposure cannot be obtained.

Kenko CO., LTD. Tokyo, Japan