

Specifications

Model: LA9006A

Lens Type: 3D, parallel view, all manual, no electronics

Lens system: dual, 40 mm. f11-22, 2 elements, plastic polymer

Stereo Base (pitch): 90mm

Sensor Format. = (22 - 24) x (14.5 - 16) mm APS-C subframe digital SLR sensor - equivalent to 1.5-1.6x crop

Diaphragm: Twin Blade, f11, f16, f22 with click stops Focus adjustment: Continuous focusing slider

Focusing range: 1.5m to infinity.

Accessory lens: 58 mm filter thread. Maximum outer diameter 86 mm. Ideal minimum rear lens diameter 44 mm. Sultable for wide angle and tele converters. 52 mm accessories can be used with a stepping ring. Special Features: Focus coupled Parallax Compensation. Parallax feedback focus aid.

Function: Gives an APS-C format digital SLR camera 3D capab using normal processing. Retains many of the features of an SLR camera, such as through the lens viewing, auto exposure, TTL flash.

Digital SLR body mounts: Pentax K, Canon EOS, Nikon N, Minotla AF, Sony Alpha, Samsung GX (Pentax K), Fuji Finepix S-series Pro (N). Please also check the OSLR compatibility section.

- 1. Line up the index mark on the back of the 3D Lens in a Cap 9005 with the index mark on the camera body and attach it to the camera.
- This lens is for use with subframe Single Lens Reflex (SLR) cameras with the image sensor format stated on the box. Mostly, these will be digital cameras. If used with a full-frame camera, the surplus image area will have to be cropped off.
- This is a manual lens. There are no electronics. Turn off auto-focusing before using the lens. Aperture priority autoexposure should work. If not, turn that off as well.
- Usage: First select aperture using the aperture slider. Three click stop apertures (f11/f16/ f22) are provided. Set focus from 1.5 m (5 ft.) to infinity.

- 5. The 3D Lens in a Cap 9005 works with TTL flash, Aperture Priority (AV) or Program (P) mode exposure on many cameras. For manual control use a light meter or exposure chart.
- The 3D Lens in a Cap 9005 has no auto diaphragm, so the viewfinder image darkens when f/22 is chosen. This allows the user to judge depth of field, and has no adverse effect on the final picture.
- This depth of field scale gives an estimated distance range in which all objects will be sharp for a given aperture.

DA	f/11	f/16	f/22
1.5m	1.2 - 2.5m	1.1 - 2.6m	1 - 3.5m
2.2m	1.5 - 4m	1.4 - 6m	1.2 - 10m
5m	2.8m - ∞	2m - ∞	1.7m - ∞
10	5m - ∞	4m - ==	2.5m - ≈

D - Distance A - Aperture

If the lens is set to f/11 and focused at 5m, depth of field

- will be 2.8m to infinity, which is the optimal pan-focus configuration for 9005 style 3D photography.
- Depth of field is very useful for stereo photography. High image sensor sensitivity compensates for small aperture. ISO 200-400 will give excellent results. Loreo 3D lenses in the right hands can take beautiful 3D photographs. Maximize the potential of your Loreo 3D lens by using a monopod and a high quality modern DSLR.
- Make sure the lens is aligned with the camera on the horizontal. This can affect the vertical alignment of the 3D image
- 10. The two 58 mm threads on the front can be used for mounting lightweight filters, lens hoods, wide angle lenses and tele lenses. Attachments should be selected and used with care so

- as not to damage the thread. Converter lenses should be matched at purchase.
- 11. In selecting accessories for the lens make sure that the maximum outer diameter does not exceed 85 mm. The minimum inner diameter should not be less than 44mm for 4:3 format 9005 lenses.

For APS-C format, there are very few tele converters with a sufficient inner diameter to avoid vignetting. Photos taken with tele converters on APS-C format 9005 lenses will most likely need to be cropped afterwards

Since the wide stereo base of the 9005 is suitable for 3D photography at mid-distance (5m or more away), users can multiply the tele effect simply by cropping the image pair. Tele converters can make it more convenient, but are not essential.

portant. With Loreo 3D lenses. center line can sometimes be the perceived position of the right frame sizes is very im-For 3D photographers, balance between left and and misleading. 12

pair being extended all the way With an SLR camera, the preswith mirrorless DSLR cameras always be some overlap. Even ence of mirrors prevents the the center line can never be in which the partition can be to the film plane. As a result, partition between the image set much closer to the film clearly defined. There will plane, there is still a gap.

band down the middle. The following two images were taken Cap 9005 on the same DSLR For this reason, the 9005 3D duce images with an overlap lens has been set up to prowith the same 3D Lens in a as opposed to a thick dark



appear to be well balanced. Subthe second image, the two sides lect matter and lighting make all croach upon the center line. In right hand frame seems to en-In the first image (above), the the difference.



of the picture composition, and usually be placed in the center source is behind the photographotography, the subject will pictures: As in conventional Tips for taking dramatic 3D exposure is best if the light

3D images taken with this lens

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3D print and screen viewers. 3D images. The image pairs respondence, so feel free to

Some people can freeview have a high degree of cor-

are best viewed with Loreo



The subject in this picture is the parrot. It is too close to the lens, longer works. Note how the parrot does not appear in the same relative position in each frame. so parallax compensation no

pher.

experiment with viewing meth

ods which require symmetry

anaglyphs).



visible in the viewfinder. Somelight shining directly in. Hoods sionally cause flare, which is pear. This can be avoided by shifting the angle of the lens, or shielding the side to avoid can also be added using the times a ghost image will ap-Internal reflection will occafilter mounts in the front.





background scene. When pho-A 3D camera or lens records both the shape of things and ground objects as well as the objects in front, and an intertographing a person, include the depth of the scene. 3D pictures should show foreesting view behind. 20.

subject material away from the respondence between the two Compose the picture with the edges. This will improve cor-21.

would look better if the lens were and the cool cat were away from the edges of both picture frames further back, and the young lady The first picture on the right



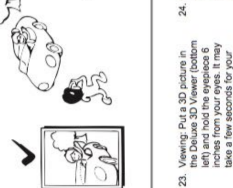
other side to make sure the sub-Most people compose an image pair. When doing this, take note ect is not cropped at the edge. in a single frame of the image of what is happening on the



Printing: The 3D Lens in a Cap pictures in each frame. The 3D effect is viewable immediately prints work best. Make normal prints. Do not make half frame after processing. 3R and 4R 9005 takes two side by side



22

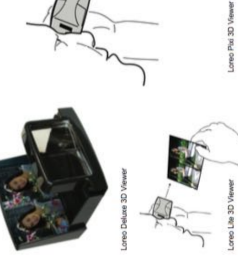


Sharing: One of the great

are ideal for this purpose.

eyes to adjust to the 3D image.

For best clarity when viewing photographs. 25.



viewing. Avoid there being too

close to the lens (<1.5 m). This leads to discomfort in

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3R prints. Viewing with the Lite and Pixi Viewers should not be

adjusted for cropping as in film

Image pairs are not pitch-

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printing days. Some may find

fusing 4R prints on a Deluxe 3D Viewer difficult. If so, use

pictures in 3D.

much empty space between foreground and background a subject at 1.5m, the back-

ent eyesight, so you may have

Different people have differ-

16.

a problem.

to move the viewer closer or

further away from your eyes

for the stereo effect to appear

f closeup shots are taken of

ground should not be more

than 3 meters away.

reflecting on the viewing lens surface. Natural light falling on 3D pictures avoid bright lights the stereo print and not on the viewing lens, will always give the best stereo effect. Viewer (print viewing) and Pixi and family. Foldable, mailable loys of 3D photography is in sharing images with friends viewers such as the Lite 3D 3D Viewer (screen viewing)

- 20. A 3D camera or lens records both the shape of things and the depth of the scene. 3D pictures should show foreground objects as well as the background scene. When photographing a person, include objects in front, and an interesting view behind.
- Compose the picture with the subject material away from the edges. This will improve correspondence between the two images.

The first picture on the right would look better if the lens were further back, and the young lady and the cool cat were away from the edges of both picture frames.

Most people compose an image in a single frame of the image pair. When doing this, take note of what is happening on the other side to make sure the subject is not cropped at the edge.

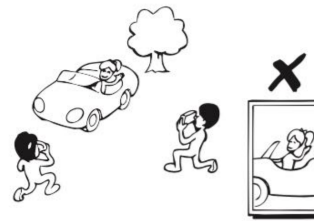










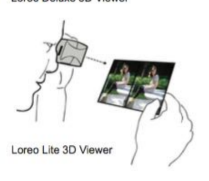


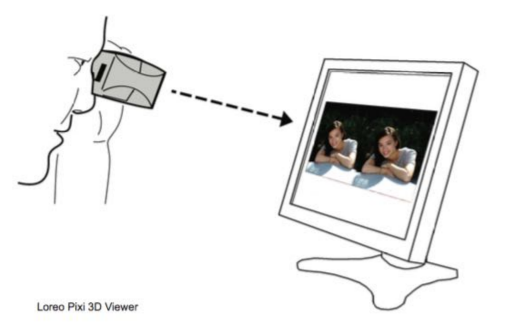
22. Printing: The 3D Lens in a Cap 9005 takes two side by side pictures in each frame. The 3D effect is viewable immediately after processing. 3R and 4R prints work best. Make normal prints. Do not make half frame photographs.

- 23. Viewing: Put a 3D picture in the Deluxe 3D Viewer (bottom left) and hold the eyepiece 6 inches from your eyes. It may take a few seconds for your eyes to adjust to the 3D image.
- 24. Sharing: One of the great joys of 3D photography is in sharing images with friends and family. Foldable, mailable viewers such as the Lite 3D Viewer (print viewing) and Pixi 3D Viewer (screen viewing) are ideal for this purpose.
- 25. For best clarity when viewing 3D pictures avoid bright lights reflecting on the viewing lens surface. Natural light falling on the stereo print and not on the viewing lens, will always give the best stereo effect.



Loreo Deluxe 3D Viewer



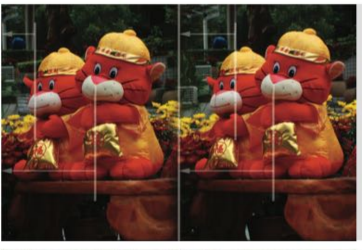


Parallax Compensation

The 3D Lens in a Cap 9005
has a focus coupled Parallax Compensation system.
When the lens is focused on a subject at a given distance, the point of convergence is automatically adjusted within the unit itself to suit the object distance.

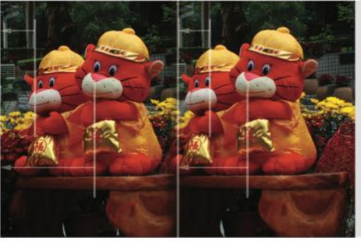
This works from 1.5m to infinity. The adjustment of the relative positions of the image pair can be viewed in the viewfinder, or with Live View in modern digital SLR cameras.

 Once a user learns how to use the lens, focusing can be done by parallax compensation alone. When the subject appears in the same relative position in both the left and right image in the viewfinder, it will automatically be in focus.



The distance from the New Year Tiger's snout to the edge of each frame is the same. The lens is now focused on the New Year Tiger at 2.2m

Note the discrepancy in the distance from the grey tree trunk in the background to the edge of each frame.



Note the distance from the New Year Tiger's snout to the center line. The discrepancy between the two images in the pair indicates that the lens is not focused on the New Year Tiger.

The distance from the grey tree trunk in the background to the edge of each frame is the same. The lens is now focused at infinity.

Care and Troubleshooting

- Slight rain or salt water splashes on the lens body should be harmless.
 Wipe with a clean cloth. A soiled lens may be gently cleaned with lens tissue moistened with lens cleaning fluid.
 Never put liquid lens cleaner directly onto any lens. Do not wipe with dry tissue as it may scratch the lens surface.
- Nikon digital SLR cameras may need to be switched to manual mode before they will function with a non-Nikon lens. Minolta and Sony SLR cameras need to have the shutter lock disabled. Some Sony models have to function in manual mode.
- 3. The 3D Lens in a Cap 9005 is a lens with an unconventional shape. With two lens converters attached, it will be front heavy as well. Lightweight accessories are strongly recommended. For example, wide angle converters can range from 160g to 250g apiece. Users should take care not to drop the lens or bump it against anything while it is attached to the camera. The shock load can cause damage to the SLR camera body and to the lens mount of the 3D lens.
- The 3D Lens in a Cap 9005 should be detached from the camera when not in use.

Digital SLR Compatibility (as of April 2012)

- Canon EOS D30, D60, 10D-60D, 300D-600D, 1000D, 1100D, 7D (EOS mount) Most Canon SLR cameras work with the
 Loreo 3D lenses in auto-metering mode,
 but exposure bias should be set to -1.5
 or -2. The 300D has flash exposure bias
 disabled, but it is known that people have
 found ways to re-enable it.
- Nikon D1, D1X, D1H, D2H, D2X, D100, D200, D300, D2H, D40-D90, D3000-D7000 (Nikon mount) - Nikon digital SLRs work with Loreo 3D lenses in manual mode. In most Nikon digital SLRs, over-exposure is shown on the LCD screen after a picture has been taken. This function can be used in place of auto-metering.
- Pentax *ist D, *ist DS, DS2, DL, DL2, K-x, K2000, K-7, K-m are compatible. The K100D, K110D and K200D cannot be fitted with a 9005 due to the large flash housing. The K10D and K20D are a tight fit. Most Pentax SLR cameras work with Loreo Lens in a Cap products in auto-metering mode.
- Fuji Finepix S1 Pro, S2 Pro, S3 Pro, S5 Pro (Nikon mount)- Fuji digital SLRs work with the Nikon mount Loreo 3D lenses in manual mode.
- Minolta Maxxum 5D, 7D (Minolta AF mount) - require shutter lock to be disabled. Minolta digital SLRs work with Loreo 3D lenses in automatic metering

- mode. When set to "P", the exposure compensation needs to be set to -1.5 stops. When set to "A" (aperture control), exposure compensation does not need to change. The anti-shake feature improves lighting conditions by 1-2 stops.
- The Sony Alpha Lens mount is compatible with Minolta AF lenses. The Sony Alpha DSLR-A100 and A700 (Sony/ Minolta AF mount) require the shutter lock to be disabled. Loreo subframe 3D Lenses are known to work with these cameras. The Alpha A100 and A700 work with Loreo lenses in automatic mode. The anti-shake feature improves lighting conditions by 1-2 stops. The A200, A230, A300, A330, A350, A500, A550, A850, A900 (Sony/Minolta AF mount) do not have a separate feature to disable the shutter lock. The camera has to be put into manual focus mode (MF). Note: The A850 and A900 are full frame DSLR cameras.
- 7. Sony NEX 3, 5, 7 are compatible with all Loreo lenses, using an E-mount adapter. For example, a Sony E-mount to EOS adapter can be used to attach an EOS mount 3D Lens in a Cap 9005A to an NEX. Third party mounts may have slight rotational mis-alignment. "Release w/o lens" must be enabled for the camera to work without a Sony / Minolta AF lens. This is similar to disabling the shutter lock feature on Alpha series DSLRs. Aperture priority auto exposure works. Manual exposure works with live view.