

DIGITAL CAMERA ADAPTER DG-LV — ASTRONOMICAL TELESCOPE

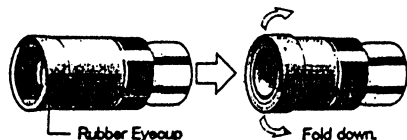
It can be used with Vixen eyepieces — LV2.5mm, LV4mm, LV5mm, LV6mm, LV7mm, LV9mm, LV10mm, LV12mm, LV15mm, LV18mm, LV20mm, LV25mm and LV40mm.

DG RINGS (Optional)

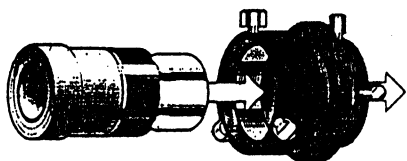
- DG Ring 28 : for digital cameras with 28mm size filter attachment screw
Nikon COOLPIX800, 900, 910, 950, 990
- DG Ring 37 : for digital cameras with 37mm size filter attachment screw
Sony DSO-S50, S30, Sony Camcorders DCR-TRV series, DCR-PC100, TR290PK
Victor Camcorders GR-DVL7, GR-DVL700, Sharp Camcorders VL-PD7, VL-MR1
- DG Ring 43 : for digital cameras with 43mm size filter attachment screw
Olympus CAMEDIA 2020, 3030Z, 2500L, Casio 8000SX, Panasonic Camcorder NV-DJ100

Attaching the digital camera adapter DG-LV and DG ring to your telescope

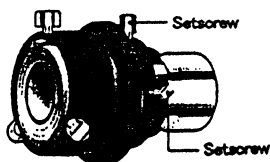
- ① Fold down the rubber eyecup of the optional LV eyepiece you will use.



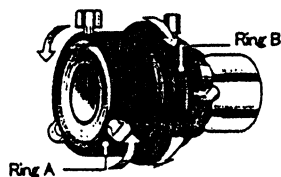
- ② Insert the LV eyepiece into the digital camera adapter deeply.



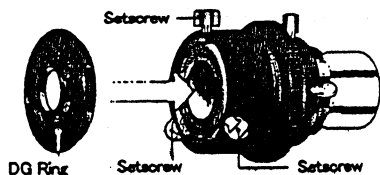
- ③ Tighten 2 pieces of the eyepiece setscrew to fix the LV eyepiece.



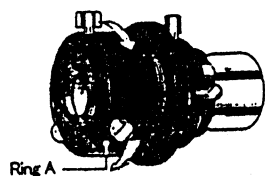
- ④ Turn the Ring A counterclockwise and let it out until the LV eyepiece is completely covered with it. (The Ring B should be turned clockwise until the end.)



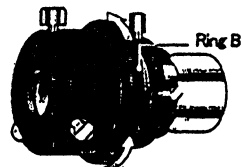
- ⑤ Attach an optional DG ring to the digital camera adapter and fix it with 3 pieces of the setscrew.



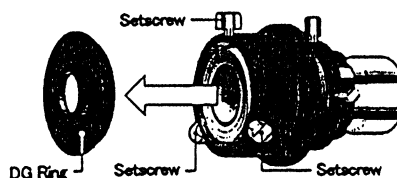
- ⑥ Turn the Ring A clockwise until the DG ring reaches the LV eyepiece.



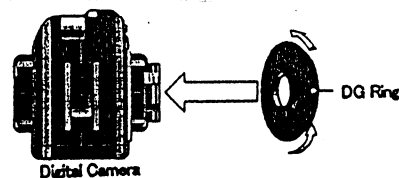
- ⑦ Turn the Ring B counterclockwise until the end.



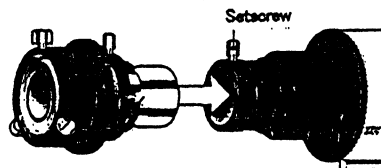
- ⑧ Now, remove the DG ring for the moment.



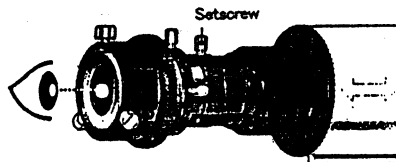
- ⑨ Screw the DG ring tightly on the filter attachment part of your digital camera.



- ⑩ Attach the digital camera adapter with the LV eyepiece to the eyepiece holder of your telescope. (There are telescope models which require an additional extension tube.)



- ⑪ Look through the telescope, and turn the focusing knob until your object comes into sharp focus.



- ⑫ Attach the digital camera with the DG ring to the digital camera adapter, and fix it with 3 pieces of the setscrew. Now, you are ready to take photographs.

