

Use with adapter ring:

There are two parts to this system. A 28mm adapter ring and a digital adapter.

- 1: Attach the 28 mm adapter ring onto the camera objective.
- 2: Gently press the digital adapter on to the adapter ring with the centre “tongue” facing down.
- 3: Adjust the three screws on the outside of the adapter, using the enclosed key.
- 4: Unscrew the adapter from the camera.
- 5: Use the enclosed silicon tissue to the inside of the digital adapter.
- 6: Attach the adapter gently to the ocular with the eyecup down, if the torque is too high, repeat point 4 and 5.
- 7: Eventually there may be a need for maintenance and if so repeat point 4 and 5 with silicon spray or stick.

Use with universal adapter

- 1: Attach the rail to the pole with the enclosed key.
- 2: Attach the digital adapter to the pole by using the second key.
- 3: Attach the camera to the adapter. If it is a small camera keep it some distance from the adapter.
- 4: Wipe the enclosed silicon tissue on the inside of the digital adapter.
- 5: Centre the camera with its lens fully erected against the eyepiece. This can be achieved by loosening the handle on the pole, and, the bolt under the camera. Then slide to the right position.
- 6: Carefully check, that the camera objective can't touch the adapter or the eyepiece.
- 7: Check the round picture on the camera display so it is centred, if not repeat point 5.
- 8: Now tighten the handle and the bolt to secure your setting.

Focus Digital adapter works with the most common digital compact and video cameras.

Good luck with your Digiscopeing!