



**2X DSLR Digital Camera to Microscope adapter Kit,
C-mount Coupler T-Mount Photomicroscopy Attachments**



CP02042003

→ DSLR CAMERA

→ T-MOUNT ADAPTER

→ 2X COUPLER FOR DSLR CAMERA

→ EYEPIECE ADAPTER

→ C-MOUNT ADAPTER

→ COUPLER



Quick Overview

Camera Adapter Magnification: 2X. Dia. 23.2/30/30.5mm. Dia. 23.2/30/30.5mm.

CP02042003 2X DSLR Digital Camera Adapter (Kit)

DSLR Camera Adapter	
Digital Camera Adapter for Camera Type	All DSLR Camera Compatible
Camera Adapter for Microscope Type	Stereo, Compound Compatible
Camera Adapter Magnification	2X
Adapter Mount Size for DSLR Camera	Dia. 42x0.5mm
Adapter Mount Size for Microscope	Dia. 23.2/30/30.5mm

Camera Conversion Adapter	
23.2/30mm Eyepiece Adapter	
Conversion Adapter Size	Dia. 23.2/30mm
Surface Treatment	Electroplating Black
Material	Metal
Color	Black
Net Weight	0.02kg (0.04lbs)
23.2/30.5mm Eyepiece Adapter	
Conversion Adapter Size	Dia. 23.2/30.5mm
Surface Treatment	Electroplating Black
Material	Metal
Color	Black
Net Weight	0.02kg (0.04lbs)
C-mount Fixed Adapter	
Conversion Adapter Size	Dia. 30mm/C-Mount Adapter



Technical Info

Instructions

Coupler and Camera Adapter Close A
 Coupler or camera adapter, is also called photo eyepiece, CCTV adapter, CCD adapter, camera adapter, digital camera adapter, and camera adapter etc.

Coupler is an optical imaging lens that uses mechanical adapter device to connect the camera to the microscope, and project the image onto the camera's target through the adapter.
 Coupler/C-mount adapters have different magnifications to capture images of different magnifications and field of view. In optical imaging, optical parameters such as chromatic aberration, distortion, and field curvature are also to be considered to ensure image quality. At the same time, for some other couple/C-mount adapters, factors such as the position and angle of the camera are also considered to suit the needs of the observational environment.

DSLR Camera Adapter Close A
 The lens adapter of DSLR cameras of different manufacturers uses different F-MOUNT adapters (also called extension ring or external metering), and then connects to the DSLR camera lens and microscope.

Camera Conversion Adapter Close A
 For the model of microscopes of some manufacturers, when installing the camera and industrial camera, a convertible adapter is required to be installed on the trinocular head of the microscope.

Packaging Close A
 After unpacking, carefully inspect the various random accessories and parts in the package to avoid omissions. In order to save space and ensure safety of components, some components will be placed outside the inner packaging box, so be careful of their inspection.
 For special packaging, it is generally after opening the box, all packaging boxes, protective foam, plastic bags should be kept for a period of time. If there is a problem during the return period, you can return or exchange the original. After the return period (usually 10-30 days, according to the manufacturer's Instruction of Terms of Service), these packaging boxes may be disposed of if there is no problem.





CP02013303

Microscope T-Mount Adapter, Compatible with Nikon DSLR Camera

CP02013303 Nikon DSLR Camera T-Mount Adapter

Camera Conversion Adapter

Conversion Adapter for Camera Type

Nikon Compatible

Conversion Adapter Size

Nikon T-Mount Adapter

Technical Info

Instructions

Coupler and Camera Adapter

Close

Coupler or camera adapter, is also called photo eyepiece, CCTV adapter, CCD adapter, camera adapter, digital camera adapter, and camera adapter etc.

Coupler is an optical imaging lens that uses mechanical adapter device to connect the camera to the microscope, and project the image onto the camera's target through the adapter.

Coupler/C-mount adapters have different magnifications to capture images of different magnifications and field of view. In optical imaging, optical parameters such as chromatic aberration, distortion, and field curvature are also to be considered to ensure image quality. At the same time, for some other couple/C-mount adapters, factors such as the position and angle of the camera are also considered to suit the needs of the observational environment.

Camera Conversion Adapter

Close

For the model of microscopes of some manufacturers, when installing the camera and industrial camera, a convertible adapter is required to be installed on the trinocular head of the microscope.

Packaging

Close

After unpacking, carefully inspect the various random accessories and parts in the package to avoid omissions. In order to save space and ensure safety of components, some components will be placed outside the inner packaging box, so be careful of their inspection.

For special packaging, it is generally after opening the box, all packaging boxes, protective foam, plastic bags should be kept for a period of time. If there is a problem during the return period, you can return or exchange the original. After the return period (usually 10-30 days, according to the manufacturer's Instruction of Terms of Service), these packaging boxes may be disposed of if there is no problem.

Technical Diagrams

Exploded View

