Auto

Vivitar

Interchangeable T-4 Lens System

INSTRUCTION MANUAL.

The Auto Vivitar Interchangeable T 4 Lens System is the most unique interchangeable lens system available today. The Vivitar Interchangeable T 4 System takes full advantage of your camera equipment by offering fully automatic lens aperture operation, as well as complete and fully automatic meter coupling on each and every model, and also offers a more complete choice of models than any other system.

The Auto Vivitar Interchangeable T 4 Lens System was designed with the user in mind, and every effort has been made to insure completely functional and easy operation of the System. All the adapters and lenses have been designed as ruggedly and simply as possible, in order to eliminate any damage caused through normal handling and usage.

OPERATING INSTRUCTIONS FOR VIVITAR AUTOMATIC INTERCHANGEABLE LENS WITH T 4 LENS ADAPTER

PREPARING LENS FOR MOUNTING

Set lens face down on a flat, smooth object. Press adapter release button (next to "L" position). Rotate lock ring counter-clockwise toward the "0" position (1) as far as it will go (approximately 30 degrees). Remove rear plastic mount protective cap by pulling upward.



Photo (1)



Photo (2)

ATTACHING PENTAX MOUNT ADAPTER

Set the aperture ring to its maximum aperture (green triangle position) (2). Now, with the lens lock ring in the "0" position, match the silver arrows (A) on both the adapter and the lens so that one is directly over the other (3).

Next, carefully lower the adapter into position. If the adapter does not fit smoothly in place, a slight wiggle of the adapter or the aperture ring should help.

Once the adapter is in its proper position, press down on the adapter with slight pressure, and rotate the lens lock ring in a clockwise direction as far as it will go toward the Lock or "L" position. The ring will lock automatically, and will not accidentally open during operation. You are now ready to use the lens on all Pentax and Mamiya/Sekor Mount Cameras.

PENTAX , MAMIYA/SEKOR

CANON



Photo (3)



Photo (4)

ATTACHING CANON MOUNT ADAPTER

Set the aperture ring to its maximum aperture (green triangle position) (1). Now, with the lens lock ring (1) in the "0" position, match the silver arrows (A) on both the adapter and the lens so that one is directly over the other.

Next, carefully lower the adapter into position. If the adapter does not fit smoothly in place, a slight wiggle of the adapter or the aperture ring should help. However, be sure never to force the adapter into place.

Once the adapter is in its proper position, press down on the adapter with slight pressure, and rotate the lens lock ring (1) in a clockwise direction as far as it will go toward the Lock or "L" position. The ring will lock automatically, and will not accidentally open during operation. You are now ready to use the lens on all Canon Mount SLR Cameras.

ATTACHING MINOLTA MOUNT ADAPTER

Make sure the meter coupling pin (B) on the Minolta adapter is directly opposite the "set pin here" engraving. A definite click stop can be felt when the coupling pin (B) is in the proper position, otherwise the meter coupling device will not function properly. Set the aperture ring to its maximum aperture (green triangle position) (2). Now, with the lens lock ring (1) in the "0" position, match the silver arrows (A) on both the adapter and the lens so that one is directly over the other. Next, carefully lower the adapter into position.







Photo (5)

If the adapter does not fit smoothly into place, a slight wiggle of the adapter or the aperture ring should help. However, be sure never to force the adapter into place.

Once the adapter is in its proper position, press down on the adapter with slight pressure, and rotate the lens lock ring in a clockwise direction as far as it will go toward the Lock or "L" position (1). The ring will lock auto matically and will not accidentally open during operation. You are now ready to use the lens on all Minolta Mount SLR Cameras.

ATTACHING NIKON MOUNT ADAPTER

Set the lens aperture opposite the orange-colored 5.6 position (6) (orange triangle position). Next, set the meter coupling pin on the adapter (B), directly opposite the "set pin here" engraving (A) (silver arrow). There is a definite click stop when the coupling pin (B) is in its proper position.

Now, with the lens lock ring in the "O" position, match the silver arrows (A) on both the adapter and the lens so that one is directly over the other. Next, carefully lower the adapter into position. If the adapter does not fit smoothly into place, a slight wiggle of the adapter or the aperture ring should help. However, be sure never to force the adapter into place.

Once the adapter is in its proper position, press down on the adapter with slight pressure, and rotate the lens lock ring (1) in a clockwise direction as far as it will go toward the Lock or "L" position. The ring will lock automatically, and will not accidentally open during operation. You are now ready to use the lens on all Nikon Mount SLR Cameras.



Photo (6)



NIKON

Photo (7)

ATTACHING MIRANDA MOUNT ADAPTER

Set the lens aperture opposite the orange-colored 5.6 position (orange triangle position) (6). Next, set the meter coupling pin (3) on the adapter, directly opposite the "set pin here" engraving (B) (silver arrow) (A). There is a definite click stop when the coupling pin (B) is in its proper position.

Now, with the lens lock ring (1) in the "0" position, match the silver arrows (A) on both the adapter and the lens so that one is directly over the other. Next, carefully lower the adapter into position. If the adapter does not fit smoothly into place, a slight wiggle of the adapter or the aperture ring should help. However, be sure never to force the adapter into place.

Once the adapter is in its proper position, press down on the adapter with slight pressure and rotate the lens lock ring in a clockwise direction as far as it will go toward the Lock or "L" position. The ring will lock automatically, and will not accidentally open during operation. You are now ready to use the lens on all Miranda SLR Cameras.

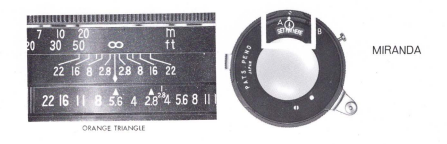


Photo (6)

Photo (8)

ATTACHING EXAKTA MOUNT ADAPTER

Set the aperture ring to its maximum aperture (green triangle position) (2). Now, with the lens lock ring (1) in the "O" position, match the silver arrows (A) on both the adapter and the lens so that one is directly over the other. Next, carefully lower the adapter into position. If the adapter does not fit smoothly in place, a slight wiggle of the adapter or the aperture ring should help. However, be sure never to force the adapter into place.

Once the adapter is in its proper position, press down on the adapter with slight pressure and rotate the lens lock ring in a clock wise direction as far as it will go toward the Lock or "L" position. The ring will lock automatically, and will not accidently open during operation. You are now ready to use the lens on all Exakta Mount SLR Cameras.



Exakta



21mm

Photo (9)

WARNING: NEVER FORCE THE ADAPTER OR LENS. IF YOU EXPERIENCE ANY DIFFICULTIES, PLEASE SEE YOUR DEALER OR WRITE TO US FOR ADVICE.

REMOVING ADAPTER

Keep the small release button (1) in the lens lock device depressed, and rotate the lens lock ring (1) in a counter-clockwise direction, as far as it will go toward the Open or "O" position.

You can now remove the adapter by lifting up.



135mm







105mm













230mm

200mm

250mm

300mm

A Quality Product of Vivitar Corporation