

Tamron Twin-Tele

135 mm f 2.8 — 225 mm f 5.5

Part "A" Basic Lens



The following Camera Adapters are available :



- T 400 - K E - for Exakta, Topcon
- T 400 - C S - for Practica, Praktiflex, Pentacon, Pentax, etc.
- T 400 - NIF - for Nikon Reflex "F"
- T 400 - MA - for Miranda
- T 400 - SR2 - for Minolta Reflex SR 1, 2, 3
- T 400 - CA - for Canonflex
- T 400 - YA - for Yashica Pentamatic

How To Use the Versatile

135 mm - 225 mm Tamron Twin-Tele

The Tamron Twin-Tele Lens Kit consists of two separate units, the basic 135mm f:2.8 lens (part A, which, with the Camera Adapter, is a complete lens) and the 3 element 225mm Converter, (part B) which fits between the Camera Adapter and the 135mm lens to create a 225mm f:5.5 Telephoto Lens. Also included are protective lenscaps. The Camera Adapter is NOT included in the kit, but is supplied separately by your dealer.

Markings

When the 135mm lens is used, the black diaphragm stops and the white depth of field markings apply.

When the complete 225mm lens assembly is used, the red diaphragm markings apply. The largest usable opening with the 225mm lens is f:5.5

The Diaphragm

The pre-set diaphragm works smoothly and simply. Set ring 'C' with the diaphragm markings to the desired lens opening (it will click into position for any of the engraved black or red markings) and the diaphragm will automatically stop, when closed down, at the pre-set opening, when the knurled ring 'D' is turned.

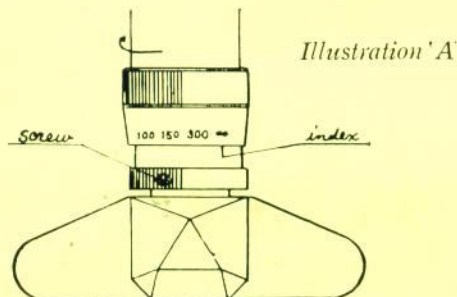
Filters

The Tamron Twin-Tele is threaded to accept a standard Series VIII adapter ring-filterholder or screw-in filters (same size as Canonflex and new Retina lenses).

Camera (T-400) Adapters

The Tamron Twin-Tele can be used with virtually all single lens reflex cameras with focal plane shutters.

The Camera Adapter is simply screwed onto the 135mm lens or The Converter; then, the complete assembly is mounted on the camera body. If the focusing scale of the lens is not centered in the upright position, loosen the three setscrews in the T-400 adapter (per illustration 'A') and rotate the lens to the centered position. Then tighten the setscrews.



It should be noted that the T-400 Adapter is also used on the 400mm Tamron lens and that you do not require this adapter, if you already own a Tamron lens.

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CORRECTION

Markings

The lens has two aperture scales on the front Black ring in white markings: when the 135mm lens alone is used, the markings on upper part apply, while, when complete 225mm lens assembly is used, the markings on lower part apply.