

# How to use the Versatile

## 135mm-225mm TAMRON TWIN-TELE

In your TAMRON TWIN-TELE Kit, you will find six separate components, in addition to a leather case and a set of lenscaps.

Part 'A' is the basic 135mm f:4.5 lens which cannot be used without either part 'B' or part 'C'.

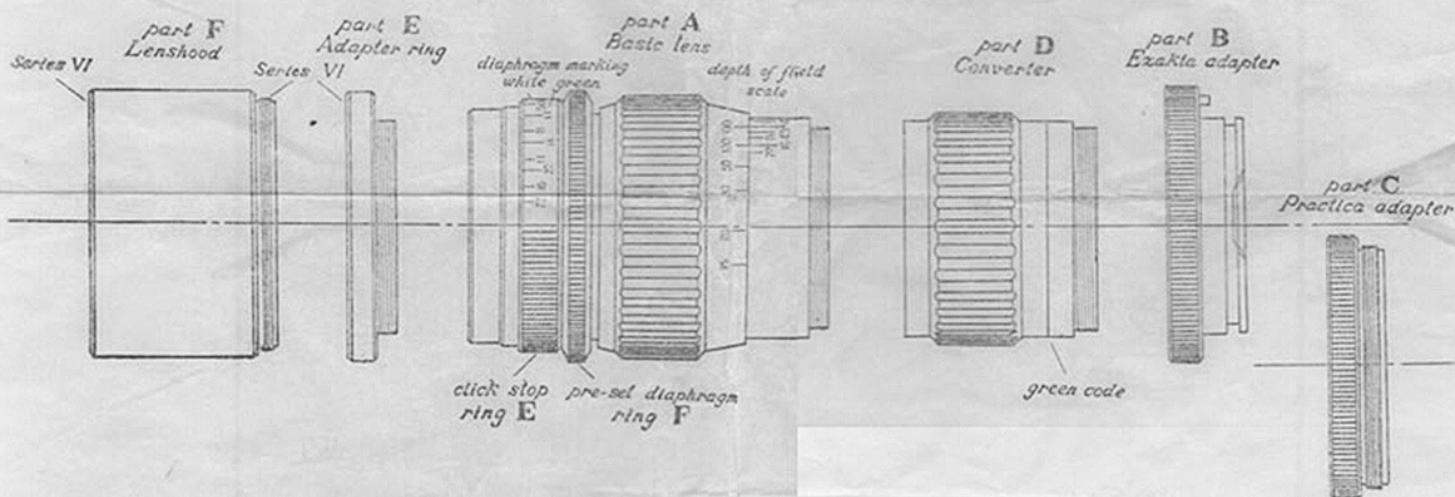
Part 'B' is the Exakta adapter which adapts the TAMRON TWIN-TELE for use with the Exakta and Exa.

Part 'C' is the Praktica adapter which adapts the TAMRON TWIN-TELE for use with Contax S, D, DA, Praktica, Praktiflex, Hexacon, Consol, Pentacon and Asahi Pentax cameras.

Part 'D' is the converter. It is placed between part 'A' and part 'B' or 'C', depending on which camera the TAMRON TWIN-TELE is to be used with.

Part 'E' is a Series VI adapter ring.

Part 'F' is a Series VI lenshood.



The TAMRON TWIN-TELE is a 135mm F:4.5 telephoto lens when used with part 'B' or 'C'. The white diaphragm stops and the white depth of field markings apply.

With part 'D' inserted between part 'B' or 'C' and part 'A', the TAMRON TWIN-TELE becomes a 225mm f:7.7 telephoto lens. For this combination, the green diaphragm markings apply.

Part 'D' is color-coded in green for easy matching.

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

The TAMRON TWIN-TELE is an exceedingly lightweight (only 10 oz. complete with adapter, shade and converter) and short mount lens (a bare 4" in length with the 225mm converter) and can thus be used handheld for most extreme telephoto shots.