WILSONWERKS ARCHIVES

This camera manual is for reference and historical purposes, all rights reserved.

This cover page is copyrighted material. This document may not be sold or distributed without the express consent of the publisher.

©2008 wilsonwerks Llc

SCOPUS

tamron Adapt A-Matic

INSTALLATION PROCEDURES FOR TAMRON LENS SYSTEM ADAPTERS AND METER COUPLING BANDS

INSTALLATION INSTRUCTIONS

Instructions for attaching and interchanging lens mount adapters for:

NIKKORMAT

CANON EXAKTA KONICA MINOLTA

Fig. 1.

MIRANDA NIKON PENTAX/PRAKTICA

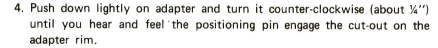
PETRI TOPCON

NOTE: For meter coupling on Nikon, Topcon, Minolta SRT and Miranda Sensorex see instructions on reverse side before proceeding with installation of lens adapter.

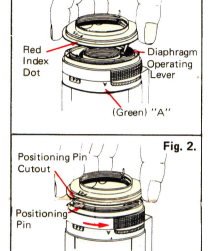
ATTACHING LENS ADAPTER

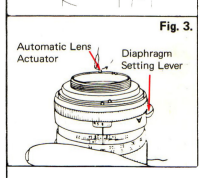
- 1. Set diaphragm selector switch on automatic (green "A" will be visible). Unscrew protective plastic cap from rear of lens. Remove adapter from protective plastic case by:
 - a) Removing rear lens cap
 - b) Unscrewing locking ring in counter-clockwise direction.
- 2. Place lens on table (or convenient flat surface) with rear of lens up.
- 3. Holding lens with your left hand, and adapter in right hand, align the red index dot on rear of lens barrel with the red index dot on the rim of adapter. On Minolta SRT, Canon, Exakta and Topcon the red dot is on the rear of adapter near the identifying letters (TO CAF EX or SRT) Fit adapter to lens, being careful not to force or bend diaphragm operating lever on adapter when you insert it into the lens barrel.

For Minolta SRT 101, Topcon D-1, and Super D, raise adapter slightly and align flange on meter coupling band with claw on side of adapter. (If these are not properly aligned, rotate either flange or claw while holding adapter and lens in position). See Figure 4, page 2.



- 5. Before securing adapter, check for proper diaphragm action by setting lens to its smallest opening (F/16, or F/22) and with mode selection in auto, operate the diaphragm pin or lever a few times. Lens diaphragm should open and close down to minimum aperture each time. If not, remove adapter and re-install as above.
- 6. Secure adapter to lens by screwing chrome locking ring clockwise until hand tight. (Note: With some adapters, the tocking ring is a separate component and must be slipped on over rear of adapter. With other adapter models it is an integral piece and cannot be removed). Be sure to hold adapter in correct position on lens when securing locking ring.
- 7. Again check for proper diaphragm operation as in step 5. Lens may now be installed on your camera in the usual manner.





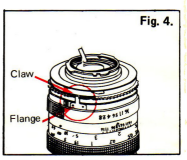
Chrome Locking

Ring

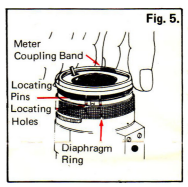
SCOPUS, INC.



25-20 Brooklyn-Queens Expressway W, Woodside, New York 11377 Specifications subject to change without notice.



MinoIta SRT 101 and Topcon



Miranda Sensorex, Nikon and Nikkormat

MOUNTING INSTRUCTIONS FOR METER COUPLING BAND

The camera's metering system is coupled to the automatic diaphragm of the lens through an external linkage and requires that you first install the correct coupling ring on your Tamron lens. The Nikon FT, FTN and the Nikkormat FT, FTN, Minolta SRT 101, Topcon D-1 and Super D adapter is supplied with applicable coupling band. The Miranda Sensorex coupling pin is available from your Tamron dealer at a small additional charge.

- Loosen, but do not remove meter coupling band retaining screw, using jeweler's screwdriver provided.
- 2. Slip meter coupling band on rear of lens with the two (2) small locating pins facing toward front element of lens. Rotate ring until pins engage the correct locating holes. These holes are marked MA, (Miranda, Nikon) SRT.TO(Minolta SRT 101, Topcon). The spacing of the locating pins is such as to allow them to enter only the correct and corresponding set of holes. (Note: Tamron lenses of earlier manufacture may have different markings. Use the holes in which the locating pins fit).
- 3. Tighten meter coupling band retaining screw.
- 4. Follow instructions on reverse side to install adapter.