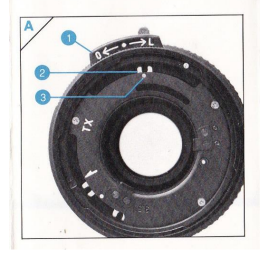
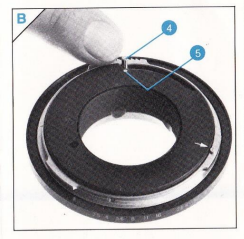
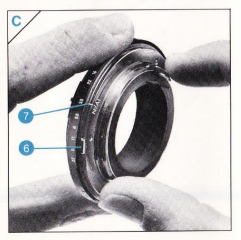
TX swappable mount user manual – Nikon Al









Vivitar

Lens Mount Objektivfassung Monture d'objectif Montura de objetivo

Owner's Manual Gebrauchsanleitung Mode d'emploi Manual del propietario

Nikon/Al

Attaching the TX Lens Mount:

- A. On your Vivitar TX Lens:
 - 1—Rotate the Lens Mount Locking Ring ① in the "→**0**" (open) direction until it stops. Remove the rear lens cap.
 - 2—Rotate the Aperture Ring until the silver Aperture Coupling Fork ② aligns with the green dot ③, as shown in photo "A".
- B. On your Vivitar TX Lens Mount:
 - 1—Align the Aperture Signal Pin @ with the green dot ⑤, as shown in photo "B".
 - 2—Locate the aperture scale on the TX Lens Mount that matches the aperture scale on your Vivitar TX Lens.

3—With the Aperture Coupling Lug ® facing you, rotate the aperture scale on the Lens Mount until the color coded maximum aperture for your lens aligns with the red index line ③. (See photo "C".) Press the aperture ring down slightly. The aperture ring will click into place with the color coded maximum aperture falling directly over the red index line.

- 4—Hold the aperture ring of the Lens Mount in this position (as shown in photo "D") while mounting the Lens Mount to the lens.
- C. Carefully align the green dots engraved on both the TX Lens Mount and the TX Lens and drop the Lens Mount in place. It may be necessary

- to wiggle the lens mount back and forth slightly to ensure that it is firmly in place.
- D. Rotate the Lens Mount Locking Ring
 ① in the "→L" (lock) direction to secure the Lens Mount in place.
- E. Mount the TX Lens and Lens Mount combination to your camera in the same manner as your normal lens.

NOTE: When mounted correctly, the lens will function on the white aperture scale.

Removing the TX Lens Mount:

- A. Press the silver button on the Lens Mount Locking Ring ① and rotate the ring in the "→O" (open) direction until it stops.
- B. Carefully lift the Lens Mount from the lens.

3