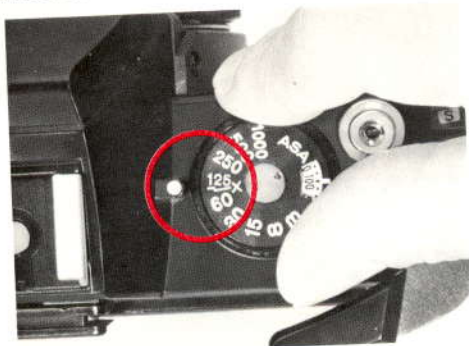
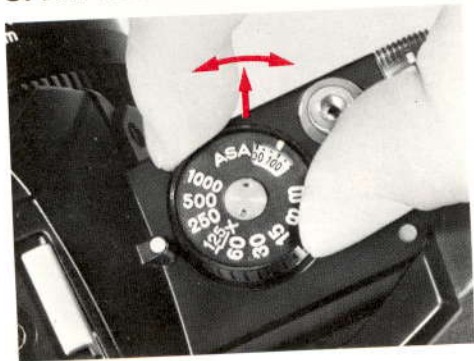


OPERATION WITH UNCOUPLED LENSES/ACCESSORIES



Your Konica's through-the-lens metering system works perfectly even with non-automatic lenses and accessories, which do not couple to the camera's automatic exposure mechanism. (Example: Pre-set lenses, mirror lenses, lenses from other cameras used with Konica adapters, even extension rings or bellows.) Here's how to use your Autoreflex TC in these situations:

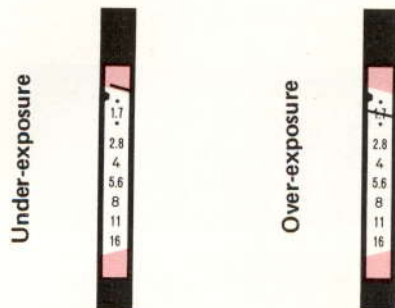
- 1** Set the Film Speed.
- 2** Select the Shutter Speed.

3 Align the Indicator Needle.

Open up (or close down) the lens aperture until the Meter Indicator Needle (49) lines up with the Stop-down Metering Index Mark (46). (If preferred, you can also do this by changing the shutter speed instead of the lens aperture.)

4 Take the Picture!

Remember...this stop-down metering procedure is not needed (and in fact is not possible) with Konica Automatic lenses mounted on the camera body. Stop-down metering is used *only* for uncoupled lenses or accessories.



When using the stop-down metering system with uncoupled lenses or accessories, keep in mind that the f/stop scale in the viewfinder no longer applies; neither do the under or over-exposure warning bands. If the needle's above the Index Mark (46) as shown (above, left) there's not enough light; if it's below this mark (above, right) there's too much light. Solution: change lens aperture and/or shutter speed until the needle lines up with the Index Mark.

In full-aperture metering with Konica Automatic lenses stray light which may enter the eyepiece and reach the meter cells has virtually no effect on exposures. In stop-down metering with uncoupled lenses or accessories, however, such light can have the effect of incorrectly influencing the meter's reading. Whenever you're using the stop-down metering system, be sure to place your eye as close as possible to the eyepiece, to prevent stray light from entering. (A Konica Rubber Eyecup, available from your dealer, helps here.)



Using Preset Lenses

Lenses of this type do not automatically close down to the desired aperture; you turn the aperture control ring by hand to select the desired f/stop. Still, you can speed up operation considerably by setting both control rings of these lenses to the *smallest* f/stop (f/22 in the example shown above), then turning them together until the meter needle lines up with the Index Mark in the viewfinder. As soon as it lines up, you're ready to shoot...

ACCESSORIES

KONICA Lens Mount Adapters *for Manual diaphragm operation*

- Exakta/Topcon Adapter 2

Permits use of Exakta-mount lenses with match-needle exposure control. Retains original focusing range.



- Praktica/Pentax Adapter 2

Permits use of Pentax/Praktica-screw mount lenses with match-needle exposure control. Retains original focusing range.



- Nikon/Nikkormat Adapter

Permits use of Nikon-mount lenses with match-needle exposure control. Retains original focusing range.

