## **IMPORTANT!**

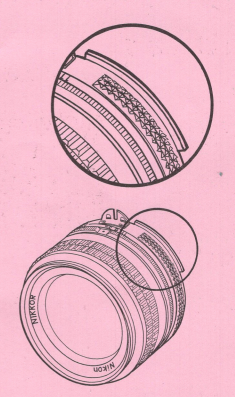
Nikon

The camera body you have purchased is packaged separately from the lens. Before mounting the lens, check if it is capable of Automatic Maximum Aperture Indexing (AI) operation with your camera body by verifying that the lens' aperture ring is fitted with a meter coupling ridge as illustrated to the right. Note that the "AI" mark on the cover of the instruction sheet provided with AI Nikkor lenses is your assurance that the lens offers the AI feature.

If the lens is fitted with the meter coupling ridge, it is fully capable of full-aperture exposure measurement and automatic maximum aperture indexing; to attach it to the camera, follow the directions provided in the lens mounting section of the camera body instruction manual.

If the lens is non-AI, stop-down exposure measurement is required with the camera body's meter coupling lever locked up; to lock up the lever, follow the directions in the stop-down exposure measurement section of the camera body instruction manual. Then attach the lens according to the instructions provided in the lens mounting section.

Note: The modification at reasonable cost of most non-Al Nikkor lenses having both an automatic diaphragm and meter coupling prong is available for the convenience of Nikkor lens users. For further information concerning lens modification, please contact your local authorized Nikon dealer.



Printed in Japan (77.5.JO) &-4