

# TAMRON

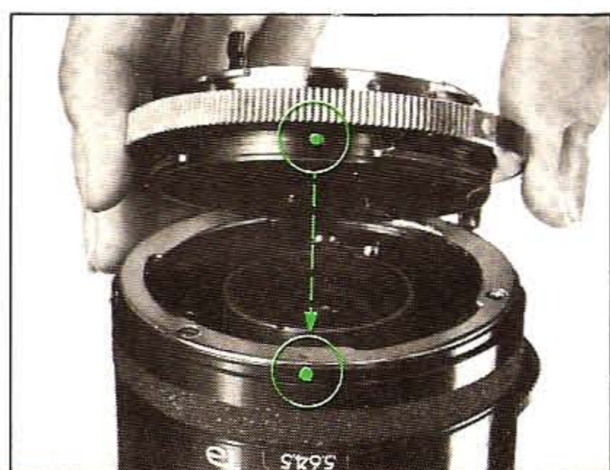
## adaptall

### INTERCHANGEABLE CUSTOM MOUNTS INSTRUCTIONS

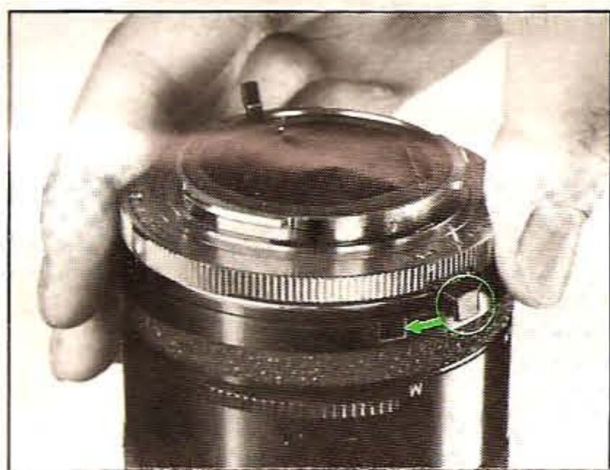
The TAMRON Adaptall Custom Mount attaches simply and securely to your TAMRON Adaptall Automatic SLR Lens becoming in effect, an integral part of the lens. With the TAMRON Adaptall Custom Mount System, your lens can be used with virtually all the most popular SLR cameras by attaching the appropriate mount.

#### 1. How To Attach The Mount To The Lens

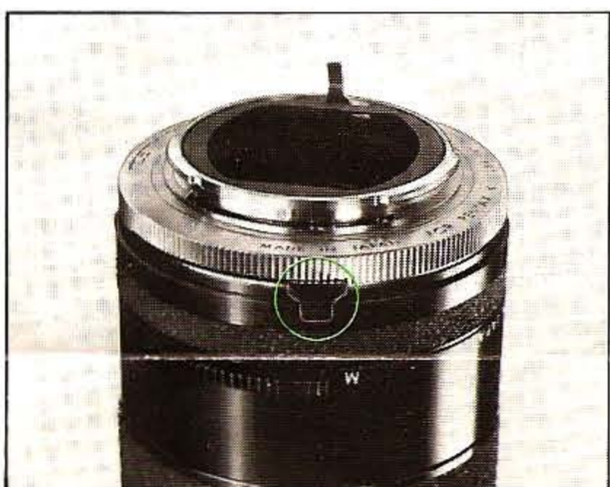
A. Align the green dot on the base of the lens with the green dot on the Adaptall mount.



B. Press the mount downward and turn clockwise until the mount is locked into place (while turning, the silver release button will slowly depress and then will open and click when the mount locks into position).



C. Slide the coupling key of the mount into the matching slot on the lens aperture ring. (Sometimes the coupling key will slide into the matching slot after step B., and therefore this step may not be necessary.) The lens is now set for full cross coupling with your camera's open aperture metering and AE control mechanism.



**NOTE:** For Pentax/Praktica Thread type Mount:  
Follow steps A and B only.

For Minolta MD, Nikon AI and Pentax K:

These mounts have two coupling keys and therefore both keys must be placed into the matching slots on the lens.

#### 2. How To Remove The Mount From The Lens

A. Set the lens aperture ring to its maximum lens opening (F-number).

B. Hold your lens securely and while depressing the silver release button, turn the Adaptall mount counterclockwise.

C. Lift the mount from the lens.



## SPECIAL INSTRUCTIONS

#### 1. For CANON FD, KONICA, AND MINOLTA MD

When using your Adaptall Custom Mount for these cameras you must use the mount with the corresponding maximum (largest) aperture. The chart below indicates the appropriate mount use.

Maximum aperture	CANON FD	KONICA	MINOLTA MD
For all f/2.5 lenses	F/2.5 mount	F/2.5 mount	F/2.5-4.5 mount
For all f/2.8 lenses	F/2.8 mount	F/2.8 mount	F/2.8-5.6 mount
For all f/3.5 lenses	F/3.5 mount	F/3.5 mount	F/3.5 mount
For all f/3.8 lenses	F/3.8 mount	F/3.8 mount	F/3.8 mount
For all f/4.5 lenses	F/4.5 mount	F/4.5 mount	F/2.5-4.5 mount
For all f/5.6 lenses	F/5.6 mount	F/5.6 mount	F/2.8-5.6 mount

**NOTE:** For any Tamron Adaptall lens with a variable maximum aperture, use the mount for the maximum aperture.

For example: For F/2.8-3.5 lenses, use the F/2.8 mount.

For MINOLTA MD

In the shutter-speed-priority AE mode, there may be occasions when the view-finder indicator shows a smaller F-stop than the minimum aperture of the TAMRON lens in use.

In this case proceed as follows:  
Either, increase the shutter speed so that the viewfinder indicator shows the same minimum aperture as the lens. For example, change 1/125 at F/32 to 1/250 at F/22.

Please note TAMRON Adaptall wide angle lenses have a minimum aperture of F/16 while zoom and telephoto lenses have a minimum aperture of F/22. The camera's automatic exposure control will adjust to give the correct exposure and therefore no adjustment is necessary.

#### 2. For CONTAX/YASHICA

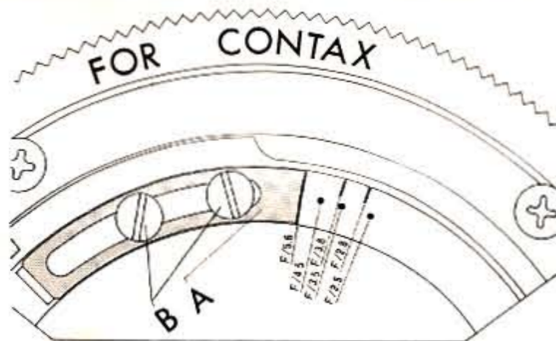
This Adaptall mount requires one additional adjustment after it is mounted on your lens. On the rear of the mount (see diagram below) there are two small screws (B). These screws must be adjusted to see the correct aperture on the mount.

A. Loosen the two screws with the small screwdriver supplied with your mount.

B. Slide the F/value-selector lever (A) to the matching index on the mount. The diagram below indicates the corresponding maximum aperture. For example, if you have an F/5.6 lens, the selector lever should be set as indicated below.

C. Tighten the two small screws.

For complete details for all TAMRON Lenses and Mounts, see your local camera dealer.



Manufacturers of lenses for photographic, industrial, laboratory, video, and scientific applications.

## TAMRON CO., LTD.

Tamron Bldg. 17-11, 7-chome, Takinogawa, Kita-ku, Tokyo, Japan.  
(Post No. 114). Tel: (03) 916-0131  
Cable: "TAMRONTAISEI TOKYO"  
Telex: 272-2220 TAMRON