# Mount Adapters of Various Kinds for SR

Minolta SR camera has the special bayonet type lens mount.

Accordingly, when it is desired to use another maker's interchangeable lenses, it becomes necessary to insert an appropriate adapter ring between the camera body and the lens.

For Minolta SR, Exakta, Praktica, and Leica mount adapters are available.

Either of these various kinds of adapters is to be chosen depending on the specific kind of lens used.

#### Exakta type Mount Adapter



#### Praktica type Mount Adapter



Note: Using these adapters, the lenses which are designed for Exakta type mount and Praktica type mount can be used without any distance limitation (ranging from ∞ to shortest distance).



Note: In case the Leica type mount adapter is used, all of the various Leica type lenses may be mounted.

They, however, will be capable of photographing only at distances within the range mentioned below.

This is due to the fact that, in the case of single lens reflex camera like SR the distance between the focal plane and the lens mounted position is made longer than that of range-finder camera like Leica

f- 50mm lens--0.87ft. f- 35mm lens--0.54ft. f- 85mm lens--2.11ft. f-100mm lens--2.8 ft. f-135mm lens--4.82ft.

(Distances : from film plane to subject)

### How to fit the adapter to the camera:

- (1) You place the adapter on the mount of the camera. The red dot on the side of the adapter must come on the red dot of the camera.
- (2) In order to secure the adapter to the camera, you use the metal fitting key. The key has two tiny projections, which fit into the two tiny corresponding hole, in the adapter. You fit the projections in the holes, turn the key clockwise as far as it goes. The adapter will then click stop.
- (3) Screw in the lens, on the adapter.

## How to remove:

- 1) Remove the lens from the adapter.
- You turn counter-clockwise the adapter with the fitting key, while pushing downward the lens interchange button of the camera.
- (3) You may fit the lens in the adapter first, and then attach them to the camera. In this case, the method is quite the same as in the exclusive SR interchangeable lenses.