

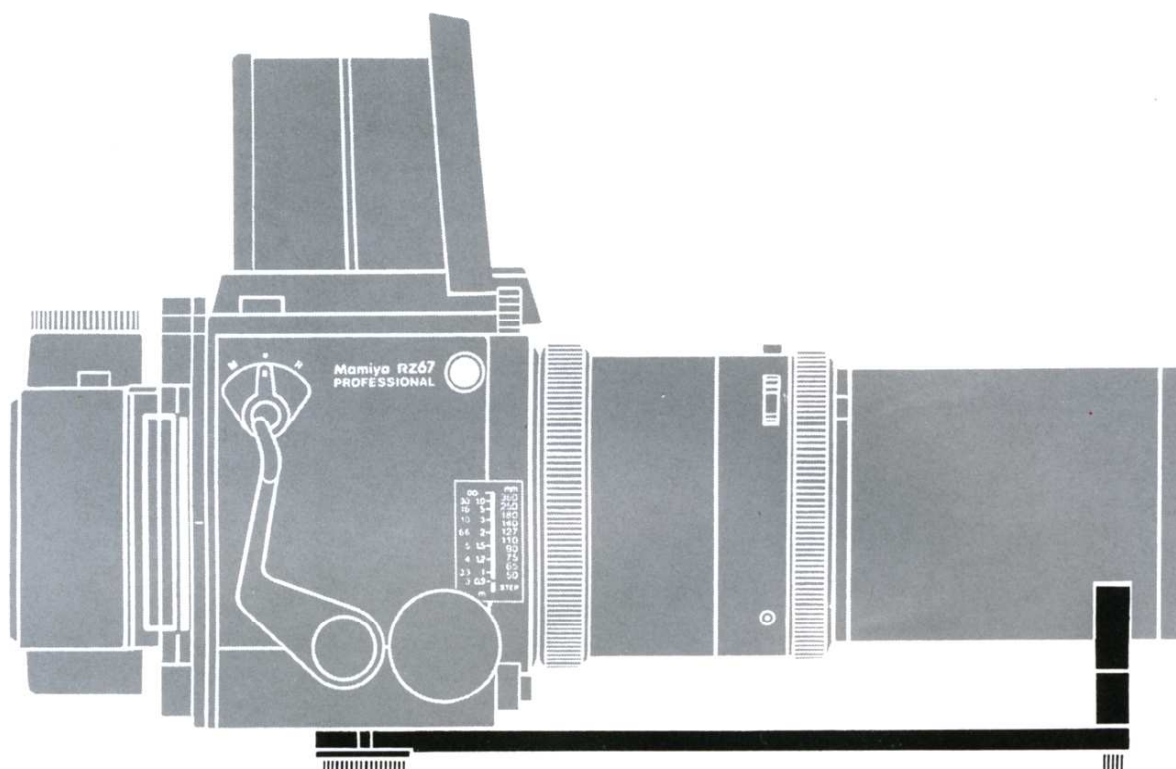
RZ67/RB67



Lens Holder

Sekor Z 360mm F6W/ APO-Sekor Z 350mm F5.6

Sekor C 360mm F6.3/ APO KL 350mm F5.6

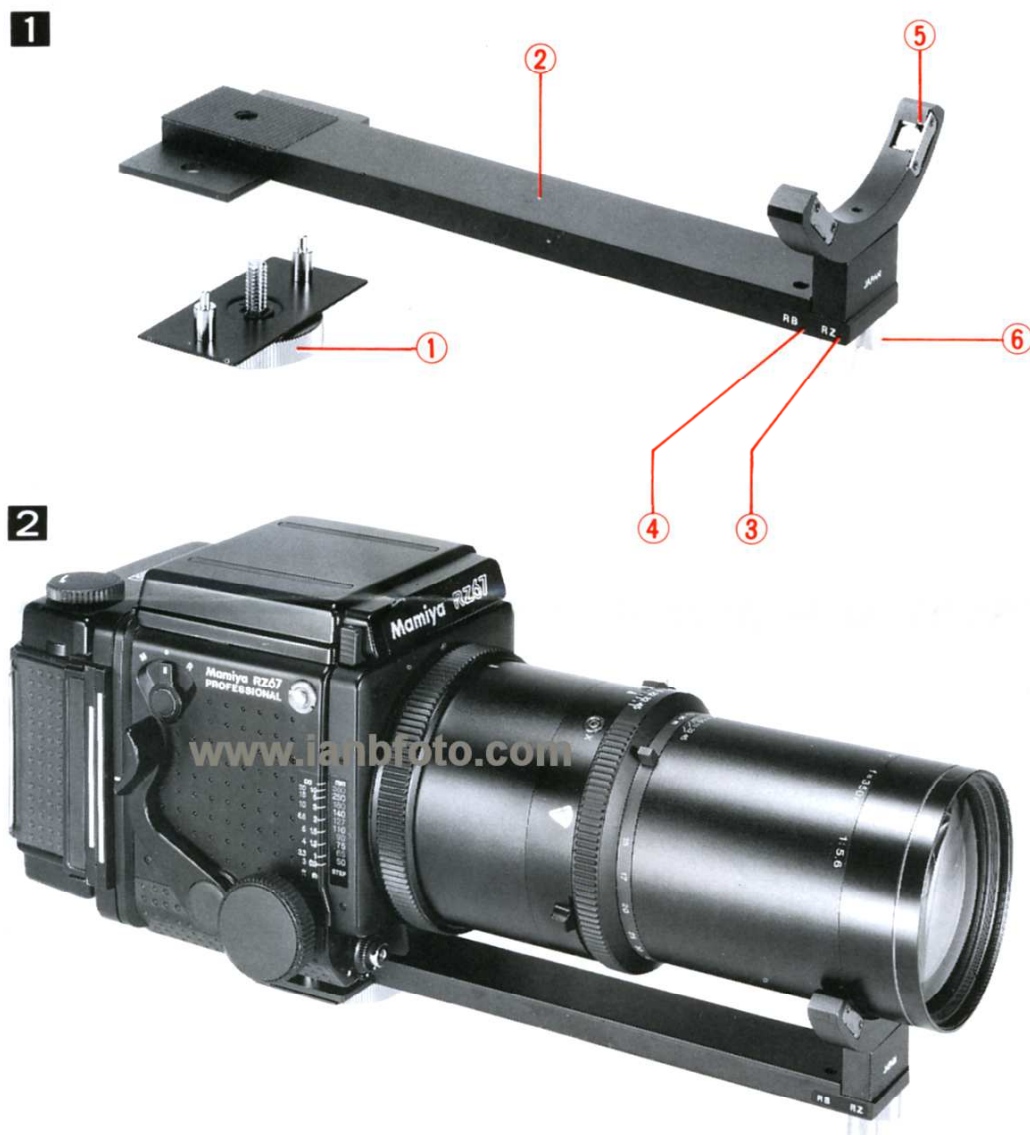


English Instructions
www.ianbfoto.com

仕様外観は品質向上のために予告なく変更する場合があります。
Specifications and appearance are subject to change without notice.

和・英

Printed in Japan



Names of Parts

- ① Camera mounting socket
- ② Lens holder
- ③ RZ lens mount
- ④ RB lens mount
- ⑤ Lens holder anchoring screw

Attaching the Lens

The lens holder fits the RZ 360mm, APO 350mm, RB 360mm and APO 350mm lenses, and while both the RZ67 and RB67 lenses differ in lens holder ⑤ mounting positions, either position may be selected according to the lens used.

● The respective lens holder mounting positions are indicated at ③ and ④ on the lens holder side. (Photo 1)

1. Confirm the mounting position of the lens on the lens holder.

2. When changing the lens holder mounting position, loosen and remove the lens holder anchoring screws ⑥ by using a coin and move the lens holder to the desired position.

3. After retracting the bellows to the ∞ position, attach the lens to the camera body. (Photo 2)

4. After fitting the lens holder to the front barrel of the lens, align the tripod socket of the camera body with the camera mounting socket ①. Then securely attach the lens holder to the camera body by using the lens holder anchoring screws.

3



4



When Using the Camera with the Winder

When using the camera with the Winder RZ, as shown in Photo 3, remove the lens holder, and thrust the attached extension screws into the holder. (The lens holder is raised by the winder thickness.) (Photo 4)

Precautions

- Auto extension rings should not be used, since the lens barrel will lengthen, making it protrude beyond the front of the lens holder.
- Since the lens barrel of the RB Sekor C 360mm F6.3 is narrow, it should not be used between ∞ and 4.7m. Otherwise the lens holder will come off the barrel due to lack of support.
- Avoid using two filters in combination, since vignetting may result. The filter for this lens is a 77mm diam. screw-in type.

- Use as large and sturdy a tripod as possible: simply attach to the socket on the bottom of the lens holder.

1. For standard tripods with a 1/4" screw, the lens holder may be directly attached to the tripod as is.
 2. To attach to tripods fitted with the large 3/8" screw, first unscrew the small screw found in the base of the camera's tripod socket by turning it counterclockwise. Next, remove the 1/4" adapter (A) by inserting a coin in the slot and turning the adapter in a counterclockwise direction. Finally, attach the camera to the 3/8" tripod screw.
- Due to the sheer weight of the camera, lens and holder, it is advisable NOT to carry the combination with a tripod attached to it. Particularly over-the-shoulder carry should be avoided as the tripod screw may shear off dropping everything to the ground.