This manual is for reference and historical purposes, all rights reserved.
This creation is copyright© by M. Butkus, NJ, U.S.A.
These creations may not be sold or distributed without the expressed permission of the producer
I have no connection with any camera company

On-line camera manual library

If you find this manual useful, how about a donation of $2 to:
M. Butkus, 29 Lake Ave., High Bridge, NJ 08829-1701
and send your e-mail address so I can thank you.
Most other places would charge you $7.50 for a electronic copy or
$18.00 for a hard to read Xerox copy.

This will allow me to continue this site, buy new manuals and pay their shipping costs.
It'll make you feel better, won't it?

If you use Pay Pal, go to my web site
www.orphancameras.com and choose the secure PayPal donation icon.
Bellows Lens Hood Model G
for Mamiya RB
This lens hood for the Mamiya RB 67, can be used with the 90mm lens through the 360mm lens for the Mamiya RB 67. This high quality lens hood with rack pinion and elastic bellows is able to cut extraneous light to a minimum.

This bellows lens hood model G is designed to attach a 3-inch (7.5 cm) square gelatin filter.

### Description of Parts

1. Bellows
2. Hood rear plate
3. Hood mounting ring
4. Extension locking knob
5. Extension scale bar
6. Gelatin filter inserting slot
7. Hood ring locking knob
8. Extension knob
9. Rack
10. Mask guide
11. 360 mask

### Using the Bellows Lens Hood

1. Loosen the hood ring locking knob (7) by turning it counterclockwise and detach the hood mounting ring (3).

**NOTE:**

Remove the 360 mask (11) attached on the front of the hood, except when using the hood for the 360mm lens.

2. Screw the detached hood mounting ring (3) into the filter thread of the lens.
3. Fit the hood rear plate (2) to the hood mounting ring (3) and tighten them with the hood ring locking knob (7).

4. When using a gelatin filter, insert a gelatin filter into the slot (6).

5. Extend the bellows to fit the lens to be used.

For 90mm to 250mm Lenses:

The numbers on the extension scale bar (5) represent focal length of the lenses. By turning the extension knob (8) align the white dot (which is found on the hood's rear plate) to the focal length of the lens being used, then tighten the extension locking knob (4).

When extending to the scale line of the extension scale bar, there is no vignetting at all four corners of the picture; however, when extraneous light is limited in the lowest amount, extension can be adjusted to the point where vignetting at all four corners of the picture in the hood does not appear while looking through the viewfinder.

For 360mm Lens:

Fully extend the hood and tighten the locking knob (4). Next, insert the 360 mask (11) in the groove of the mask guide (10).