

Electromagnetic Cable Release

The Electromagnetic Cable Release may be used on all Mamiya cameras having an auxiliary release contact.

Type A: Spiral cord release – approx. 1m long
(The attached photo shows the spiral cord type A)

Type B: Straight cord release – approx. 4m long
Other specifications and procedures are common to both types.

Name of each part :

- ① Long Time (LT)
- ② Orange Mark
- ③ White Mark
- ④ Release Button
- ⑤ Spiral Cord
- ⑥ Adapter Lever
- ⑦ Cable Release Adaptor



How to mount :

1. Insert the adapter into the camera's auxiliary release contact.
 2. After insertion, lock the cable release adapter by turning the lever from **O-L**.
- When removing it, turn the lever from **L-O** and pull out.

How to use :

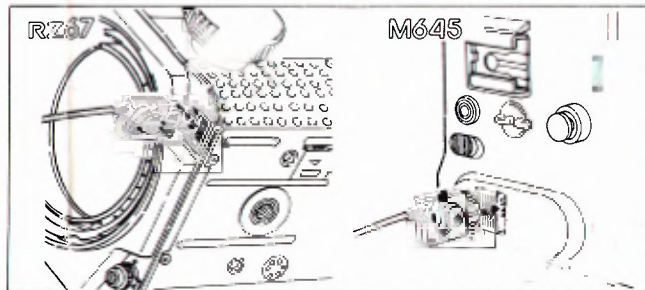
The release button has two steps of position. The 1st position is for collecting photometric data. Lightly preses the release button halfway down. The 2nd position is for the shutter release.

1. When the ring is aligned with the white mark (○), it is in position to make metering and releasing.
2. When taking long time (LT) exposures with a bulb (B), keep the release button at the release

position, turn the outer ring towards the arrow, and align with orange mark (●). The shutter release is then locked. When disengaging the locked shutter release, reset the orange mark to its original position.

Setting the R-M Lever when Using RZ67

Before revolving the back, set the R-M lever to the 'R' position. At this time, differing from normal photography, the lever will not automatically return to the normal position ■ even when releasing the shutter with the electromagnetic cable release. So, after revolving the back, manually change over the lever from the 'R' to ■ position before releasing the shutter with the electromagnetic cable release.



Mamiya