Mamiya

Electromagnetic Cable Release

English Instructions
Application

The Electromagnetic Cable release may be used on all Mamiya cameras that have an Auxiliary Release Contact.

There are two types of Electromagnetic Cable Releases: **Type A**, with a spiral cord approximately 1 meter long and **Type B**, with a straight cord approximately 4 meters long.

Names of Parts

1. Long Time (LT) Collar
2. Orange Mark
3. White Mark
4. Release Button
5. Spiral Cord
6. Locking Lever
7. Connector

Installing the Electromagnetic Cable Release on a Camera

1. Set the Electromagnetic Cable Release’s Lock Lever (6) to its ‘O’ (unlocked) position.
2. Insert the Connector (7) into the camera’s Auxiliary Release Contact. Make sure that the Connector is facing the correct direction.
3. After the Connector (7) is inserted into the camera’s Auxiliary Release Contact, turn the Connector’s Lock Lever (6) to its ‘L’ (locked) position. This will prevent an accidental disconnection.

Removing the Electromagnetic Cable Release from a Camera

1. Set the Electromagnetic Cable Release’s Lock Lever (6) to its ‘O’ (unlocked) position.
2. Pull the Connector (7) out of the camera’s Auxiliary Release Contact.

Using the Electromagnetic Cable Release

The Electromagnetic Cable Release’s Release Button (4) has a two-part operation, similar to the camera’s Shutter Release Button:

- A half-press of the Release Button (4) enables the camera to collect photometric data.
- Fully depressing the Release Button (4) fires the camera’s shutter.

To enable the Electromagnetic Cable Release to collect photometric data and fire the shutter, turn its Long Time Collar (1) so that the index mark is aligned with the white circle.

For long exposures, set the camera’s Shutter Speed Dial to ‘B’ (Bulb), and then:

1. Fully depress the Release Button (4).
2. While holding down the Release Button (4), turn the Long Time Collar (1) to so that the index mark aligns with the orange dot. This will lock the Release Button.
3. To end the long exposure, turn the Long Time Collar (1) so that the index mark is aligned with the white circle.

**Setting the R-M Lever when using an RZ67 Camera**

When the Electromagnetic Cable Release is installed on an RZ67 camera, after revolving the back, the R-M Lever will not automatically return to the normal (center) position. Consequently, after revolving the back, manually move the R-M Lever from ‘R’ to its center position before firing the shutter.