



M645 SUPER

Left Hand Grip (Large, Medium and Small Sizes) with Connector N

Instructions

Names of Parts

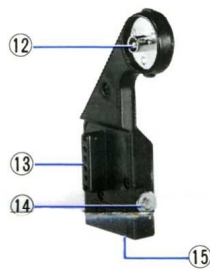


Left Hand Grip

1. Accessory shoe
2. Release mark (white dot)
3. Lock mark (red dot)
4. Release/lock mark (white dot)
5. Release/lock ring
6. Release button
7. Terminal adapter electronic connecting socket
8. Camera mounting screw
9. Tripod socket
10. Hand strap
11. Hand strap adjusting screw

Connector N

12. Synchro plug
13. Auxiliary release plug
14. Cable release socket
15. Contact for left Hand grip



This grip is used for holding the camera with your left hand. Available in three sizes and forms, it allows the user to photograph with the best holding. The grip is provided with a release function, an accessory shoe (on which is mountable a clip-on electronic flash), and a tripod mounting screw.

The attached connector N ensures cordless interlocking with the camera's electromagnetic release and synchro terminal.

Since the cable release socket is provided on the connector N, the connector N can independently use a shutter release, a self-timer, etc. which are available on the market.

Three sizes:

Large:	128mm (height)	140mm (around the grip)
Medium:	118mm (height)	125mm (around the grip)
Small:	108mm (height)	115mm (around the grip)

Attaching the grip to the camera

1 Insert the connector N into the auxiliary release contact and flash synchro terminal on the camera body, as shown in the photo. (The auxiliary release contact can be exposed by sliding the camera body's side cover leftward.)

2 With the camera mounting screw on the grip, securely fix the grip to the tripod socket at the bottom of the camera body.

Make certain that the electronic contact of the connector N is correctly inserted into the grip's electronic contact section.

How to use

1 Turn the release/lock ring on the grip and align the white dot indicator on the ring with the release mark (white dot) on the grip body.

2 Set the shutter release selector on the camera to the normal position □.

3 The shutter can be tripped by depressing either the shutter release button on the grip or the shutter release button on the camera body.

(If the camera's shutter release selector is set to the mechanical shutter position [yellow], the shutter will not trip even when you depress the shutter release button on the grip.)

[Release lock]

Turn the release/lock ring on the grip, and set the white dot indicator on the ring to the red dot indicator (release/lock mark) on the grip body. The grip's shutter release button will be locked, preventing the shutter to be tripped on the grip. However, the shutter release button on the camera can be activated.

To prevent accidental shutter activation, or during transportation, when the camera is not in use, be sure to lock it by setting its shutter release selector to the red dot.

- In case the electronic contact of the grip or the connector is stained with oil, dust, etc., improper contact may cause malfunction. When the contact has been stained, wipe it carefully with clean cloth.
- The hand strap can be adjusted by loosening the adjusting screw with a coin.

