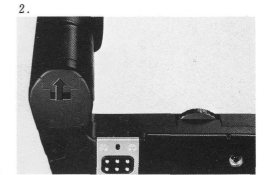
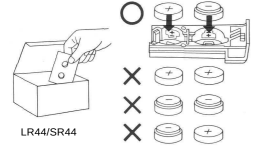


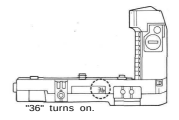
# **PREPARATION**

As the power unit, the M. 15V Ni-Cd Control Pack 1 is illustrated.

## Inserting the Batteries







## Attaching to the Camera

1 . Remove the motor drive socket cap.







2. Store the removed cap.



3. Turn the fastening screw clockwise.



<sup>\*</sup> The cap of OM-1 or OM-2 cannot be stored.

<sup>\*</sup> If there is clearance, shake the motor drive slightly and fit it tightly.

## Detaching the Motor Drive

4. Set the mode selector to SINGLE or SEQUENCE.



1. Set the mode selector to OFF.





3.



\* The motor cover should always be attached if you are not shooting with the motor drive.

# Operating the Motor Drive 2 with the OIM-4

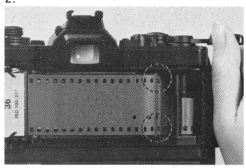


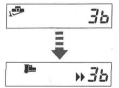
# Loading the Film

1.



2.

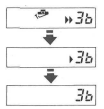








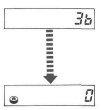
The film will automatically advance two frames without taking pictures.



#### 4 . Press the shutter release.

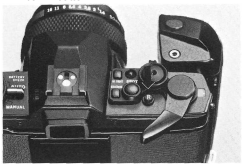


### The film advance release wilt automatically stop.



## Rewinding the Film

1. Push R button.



Turn the lever until it stops.



⇒ 0

When rewinding is completed, the motor will automatically stop.





4. Remove the film.





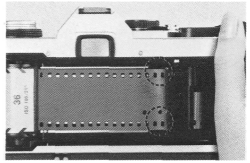
# Operating the Motor Drive 2 with the OM-20 (OM-G) or OM-30 (OM-F)

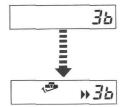




# Loading the Film



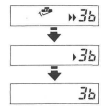








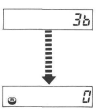
The film will automatically advance two frames without taking pictures.



#### 4. Press the shutter release.



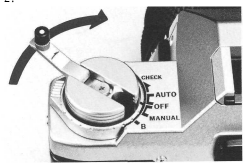
## The film advance release will automatically stop.



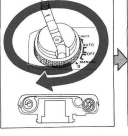
# Rewinding the Film



2.



Rewind until the tension is released.







# Operating the Motor Drive 2 with the OM-2N (OM-1N)

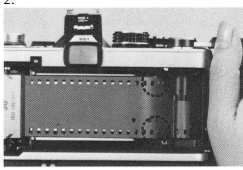




# Loading the Film



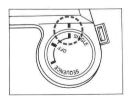


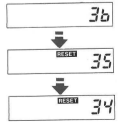




## 4 . Make two blind shots.







#### 5 . Push the reset button.

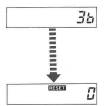


Press the shutter release.



The film advance release will automatically stop.





## Rewinding the Film

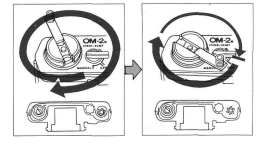
1.

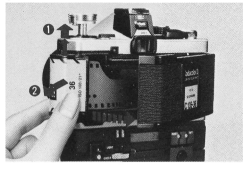


2.



Rewind until the tension is released.

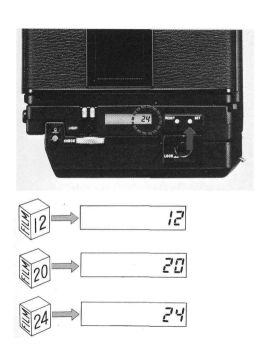


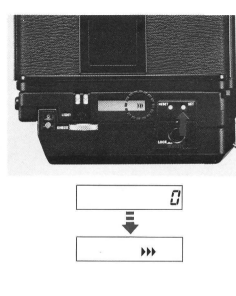


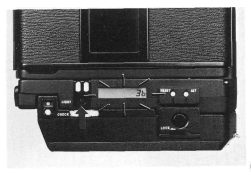
4. Push the reset button.



36









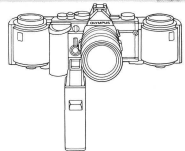
M. Quartz Remote Controller 1



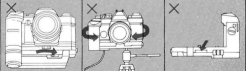








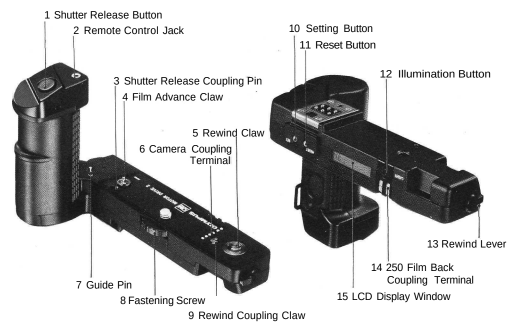




#### Questions and Answers

- Q: I have pressed the camera's shutter release.
- A: If you then press the shutter release button of the Motor Drive in the single mode, only the film advance will be activated. If you press it in the sequence mode, continuous shooting including film advance is possible.
- Q: I have operated the camera's shutter release and film advance lever.
- A: You can do these operations on the camera even when the Motor Drive is attached. The exposure counter will also operate normally.
- Q: There are no batteries inside the Motor Drive. What can I do?
- A: The Motor Drive will operate if the power unit is connected, but the LCD counter cannot be used.
- Q: I want to use the Motor Drive in low temperatures.
- A: In low temperatures, it may not operate properly because the battery performance will be reduced. Try to keep its power section warm by using the Relay Cord, for example.
- Q: When rewinding the film, the motor does not stop even after a certain time.
- A: It is because the film is not engaged with the rewind mechanism. Turn the rewind lever of the Motor Drive as far as it will go. (The film

## Description of Controls



## **Specifications**

- Compatible cameras: OM-4, OM-2, OM-1, OM-30 (OM-F), OM-20 (OM-G).
- Film advance: 5 frames per second maximum continuous filming without mirror lock-up as well as single frame advance.
- **Shutter speed:** All available speeds (1/2-1/1000 sec. only in sequence mode with OM-1).
- Power supply: M.18V Control Grip 1, 2 (12 AA, batteries), M. 15V Ni-Cd Control Pack 1, 2 (rechargeable), M. AC Control Box.
- Input voltage: DC 18V (AA batteries), 15V (Ni-Cd), 12-16V (large potentiality DC power supplies).
- **Auto film positioning:** The film automatically advances to the shooting position as soon as the camera back is closed (with OM-20, G, 30, F, OM-4).
- **Auto rewinding:** The motor automatically stops when rewinding is completed (with OM-4).
- Frame display: Digital LCD display subtractive counting; two SR44 (or LR44) batteries provide power for LCD display.
- **Dimensions:** 143 X 77 X 93mm (5.6" X 3.0" X 3.7").
- Weight: 360 g. (12.7 oz.).



## OLYMPUS OPTICAL CO.,LTD.

San-Ei Building, 22-2, Nishi Shinjuku 1-chome, Shinjuku-ku, Tokyo, Japan Tel 03-340-2211

#### **OLYMPUS CORPORATION**

Crossways Park, Woodbury, New York 11797, U.S.A. Tel. 516-364-3000

# OLYMPUS OPTICALCO.(EUROPA)GMBH Postfach 104908, Wendenstrasse 14-16, 2 Hamburg 1. West Germany Tel: 040-23773-0

# OLYMPUS OPTICALCO.(U.K.) LTD. 2-8 Honduras Street, London EC1Y OTX, England Tel 01-253-2772