

JJC[®]

Model: MT-636
Multi-Exposure Timer & Infrared Remote
English Instruction Manual



Thank you for purchasing **JJC MT-636 Multi-Exposure Timer & Infrared Remote Control**. For the best performance, please read this instruction carefully before using. You must read it thoroughly and fully understand this manual to avoid improper operation which may result in damage to the product.

JJC MT-636 Multi-Exposure Timer & Infrared Remote Control is excellent for flower blooming, sunset, moonrise, etc. photography. The remote with built-in infrared codes applies to several brands of cameras, including Canon, Nikon, Sony, Pentax, Samsung and Olympus by changing infrared codes. When used as a wired remote, compatible cameras are not limited to the above brands. Just change the connecting cable

(purchased separately), and you can apply it to different brands and models of cameras. The remote is equipped to handle a long list of timer functions: self-timer, long exposure timer, interval timer, controlling the number of shots as well as multi-exposure timer. An exposure as long as 99 hours, 59 minutes and 59 seconds can be programmed and number of exposures is up to 999 or unlimited. Just press the buttons, settings will display on the LCD screen. There is backlight on the LCD that allows night vision. The multi-function timer remote can also be used as a shutter release cable: Press halfway to focus; press full to trigger shutter; when taking long exposure pictures, the camera shutter can be locked by pushing the shutter release button. The remote also helps prevent camera shaking and allows you to take self-portraits. All the features of MT-636 remote make it a good helper for you to take creative pictures.

Package Contents

MT-636 remote x 1
AAA battery x 2
JJC connecting cable brochure x 1
This instruction manual x 1
Warranty card x 1

Specifications

Dimensions: Approx. 118 X 49 X 25 mm
Weight: Approx. 60g
Battery type: 2 AAA batteries / LR03 alkaline batteries
Operating temperature: -20-+50°C

Identifying Each Part of MT-636



1. Control Panel
2. Shutter Release Button
3. LED Light / Lock Button
4. Arrow Button
5. Release Lamp
6. Timer Start/Stop Button
7. SET Button
8. Infrared Signal Output
9. ACC Socket
10. Power Button



11. Selection Cursor
12. Timer Display
13. LOCK Indicator
14. Timer Active Indicator
15. Speaker Status Indicator
16. SET Indicator
17. Release Indicator
18. Number of Shots
19. Delay/Self Timer
20. BULB/Long Exposure
21. Interval Timer
22. Number of Shots
23. Speaker

	<p>24. Infrared Signal indicator</p>
	<p>25. Multi-Exposure indicator</p>

Replacing Batteries

1. Slide open the battery cover, and then install two AAA batteries into the battery chamber as shown in the picture below. Do not install batteries in the reverse direction as this could cause the batteries to leak corrosive liquids, generate heat or explode. (Note: If there is inconsistency between the battery brands in the picture and those supplied in the package, the actual product shall govern.)



2. Ensure that the batteries are fully in place and then slide the battery cover back as shown to cover the batteries.




Mastering Functions of Buttons and Their Usage


- **ON/OFF Switch**

Move the button to “ON”, and the remote will be turned on; move it to”OFF”, and the remote will be turned off.

- **Five Icons Above the LCD Screen**

There are five icons, namely “DE”, “BU”, “INT”, “N” and  above the LCD screen. The following chart has illustrated their functions.

Icon	Function	Description	Settings Supported
DE	Delay/Self Timer	Just like the self timer on your camera, MT-636 allows you to set any delay (in 1	0s to 99hrs 59min 59s

		second increments) up to 99 hours, 99 minutes and 99 seconds.	
BU	BULB/Long Exposure	It allows you to take exposures up to 99 hours, 99 minutes and 99 seconds in length.	0s to 99hrs 59min 59s
INT	Interval Timer	The Interval Timer can be set to any time period up to 99 hours, 99 minutes and 99 seconds as well. For example, If you set it to 10 minutes, one exposure will be taken every 10 minutes until the Exposure Count limit has been reached.	1s to 99hrs 59min 59s
N	Number of Shots	This setting permits you to set the number of exposures that will be taken, up to 999 shots.	1 shot to 999 shots or unlimited
	Speaker	Speaker ON/OFF	ON/OFF

- **LED light/ Lock button**

Press the button momentarily to turn on or turn off the backlight

Press and hold the button for about 2 seconds to lock or release the following buttons:

Start/Stop Button, Arrow Button and SET Button

- **“START/STOP” Button**

Press this button to start or stop the timer.

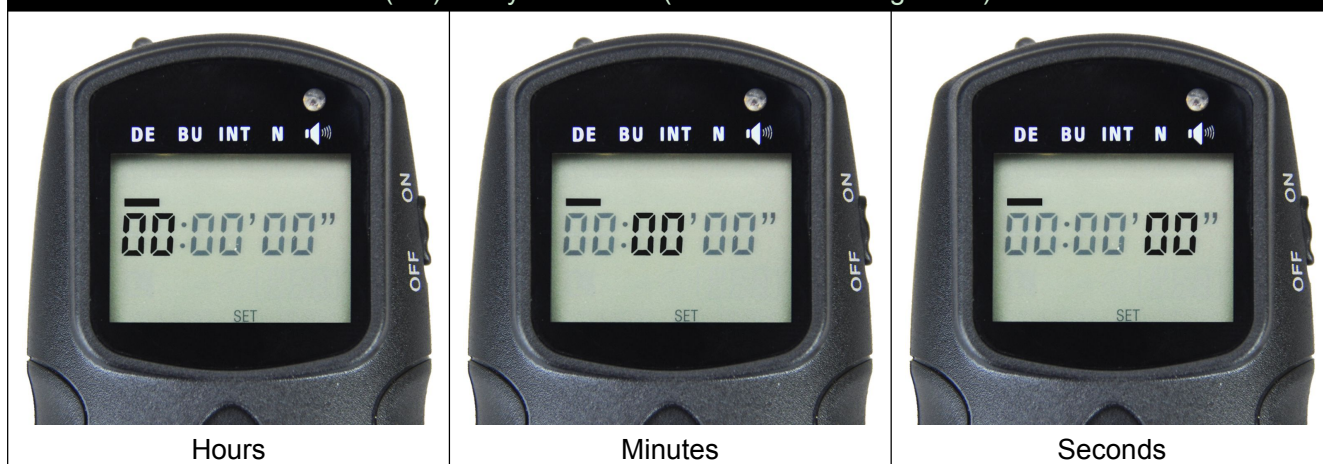
- **Arrow Buttons and SET Button**

Use arrow buttons to set the timer. Press ◀ or ▶ to select an item, ▲ or ▼ to adjust an item. The current selection is indicated by the selection cursor.

Press the SET button to begin editing or save the current setting. Then press ◀ or ▶ to view other settings. And the selection cursor will move and indicate the current setting.

Using the Arrow Buttons and SET button to adjust “DE”, “BU”, “INT”, “N” and :

1. (DE) Delay/Self Timer (Time until shooting starts)



2. (BU) BULB/Long Exposure (Exposure Time)



Hours



Minutes



Seconds

3. (INT) Interval Timer



Hours



Minutes



Seconds

4. (N) Number of Shots

