



Newell Wireless Timer Remote Instruction Manual

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Newell Wireless Timer Remote



SAFETY INSTRUCTIONS

Before using the product, please read the following manual carefully and keep it for future use. When transferring the product to a third party, it is advisable to include the instructions with the product.

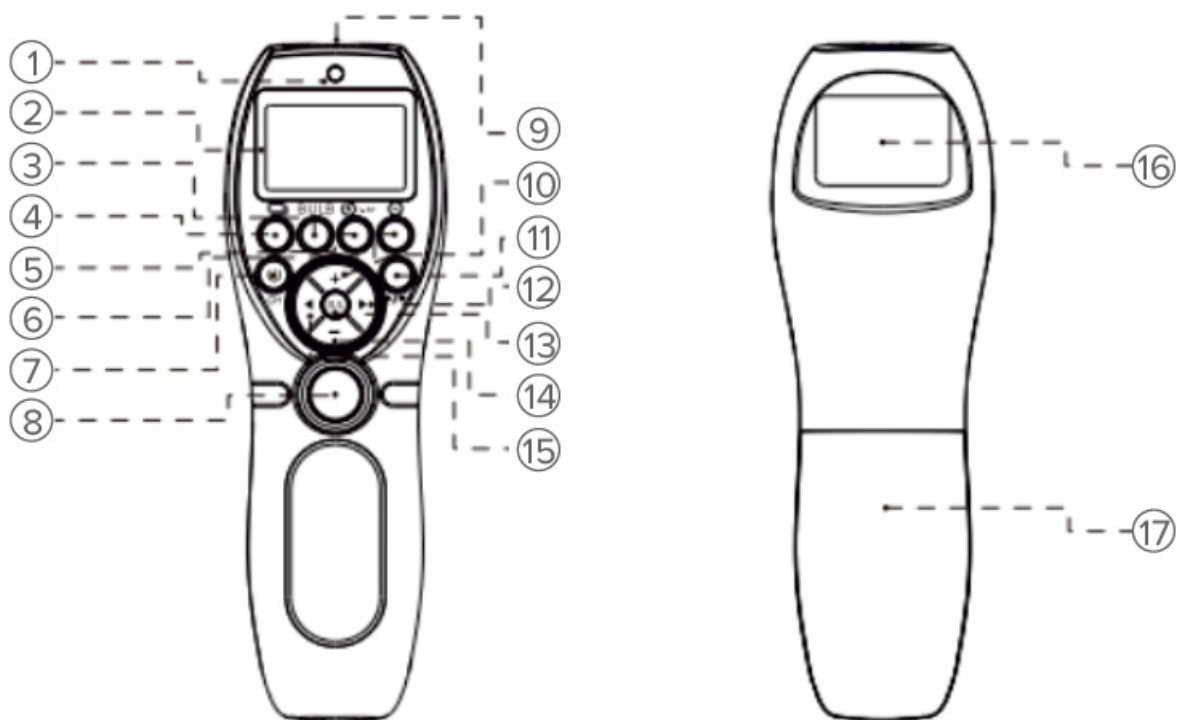
1. Make sure the camera is power off before install the device of the RX, When the product connect the device, please not put the cable.
2. It is an electronic product accessory, some of the environment condition may affect the working, however it is much less probability of this condition, please don't worry.
3. Do not drop the device, do not hit it, do not crush it. Do not expose the device to high vibration, as this may lead to damage.
4. Please turn off the battery if such long time won't use this product.
5. Keep away from fire and other sources of high temperature.
6. Do not expose the device to water or other sources of moisture. Please not use flammable gases in violation of this warning may cause an explosion or fire.
7. For use by adults.
8. Because of this product is included battery, please strictly follow the instruction for operation. Otherwise, it may cause an explosion, fire or personal injury.
9. Do not disassemble the device yourself. Disassembling the device will void the warranty. If there are problems with the device, bring it to an authorized service center.

FUNCTION INTRODUCTION

- Adopt free global FSK2.4GHz signal, more stable, the operate distance can reach more than 100 m.
- TX also work as wired remote control, also support single, low speed/high speed continuous, bulb, delay shooting and timer planning shooting mode.
- TX also support plug the camera connect cable to work as wired remote when power off.
- 32 channels available, prevent the signal disturb through set different groups.
- Support LCD display, the channel information of transmitter and receiver are displayed on the screen, clear and easy to operate.
- Support change the shutter connecting cable for different camera models to control different brand and different models cameras.

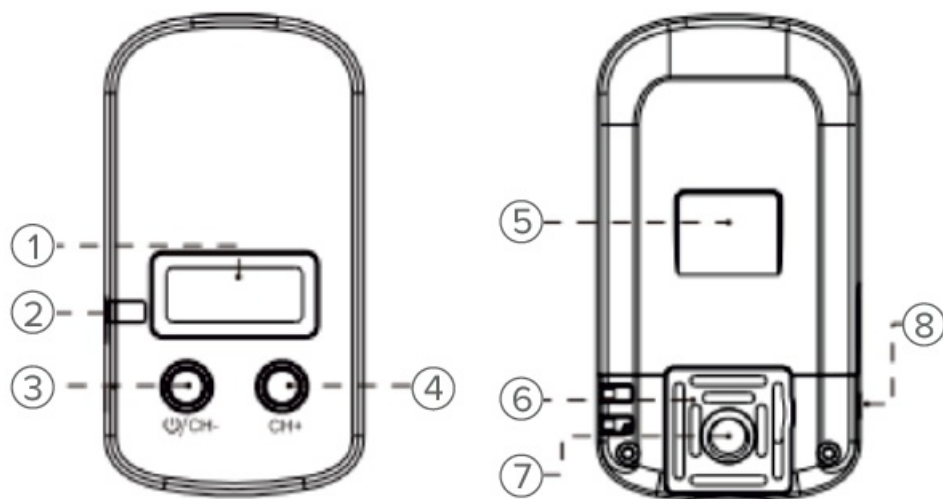
PRODUCT DESCRIPTION

Transmitter



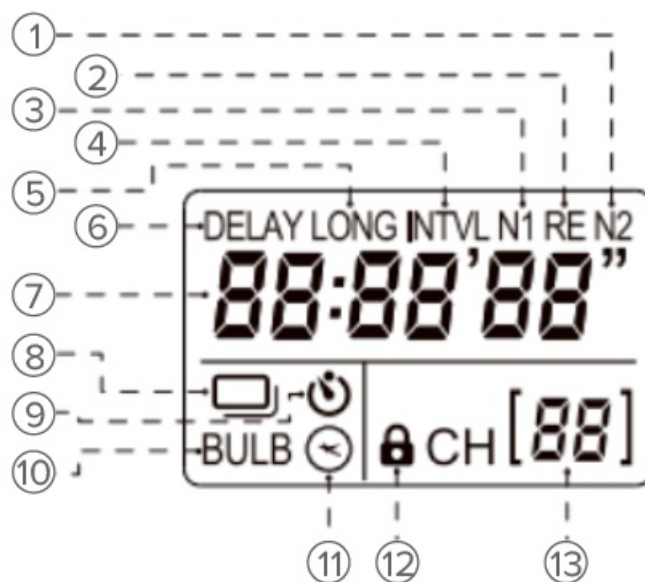
1. Indicator Light
2. LCD Display Screen
3. BULB Shooting Button
4. Single Shooting /low Speed Shooting/ High Speed Shooting Button
5. Delay Shooting Button
6. Timer Plan Shooting Button
7. Power Button/CH Button
8. Shutter Release Button
9. Numerical Increase Button
10. 2.5mm Output Port
11. Timer Plan Start/ Stop Button
12. Turn Right Button
13. Setting Button/Lock Or Unlock Button
14. Numerical Reduce Button
15. Turn Left Button
16. Product Sticker
17. Battery Cover

Receiver



1. LCD Display Screen
2. Indicator Light
3. Power Button/CH Button
4. CH+ Button
5. Battery Cover
6. Hot Shoe Fix Foot
7. 1/4" Screw
8. 2.5mm Output Port

LCD display screen



1. Repeat Plan Shooting Times Icon
2. Repeat Timer Plan Shooting Interval Time Icon
3. Timer Shooting Picture Number
4. Timer Shooting Interval Time Icon
5. Timer Plan Shooting Exposure Time Icon
6. Timer Plan Delay Icon

7. Time And Status Icon
8. Single Shooting/Low Speed Shooting/ High Speed Shooting Icon
9. Delay Shooting Icon
10. Bulb Shooting Icon
11. Time Shooting Plan Icon
12. Lock Button Icon
13. Ch Icon

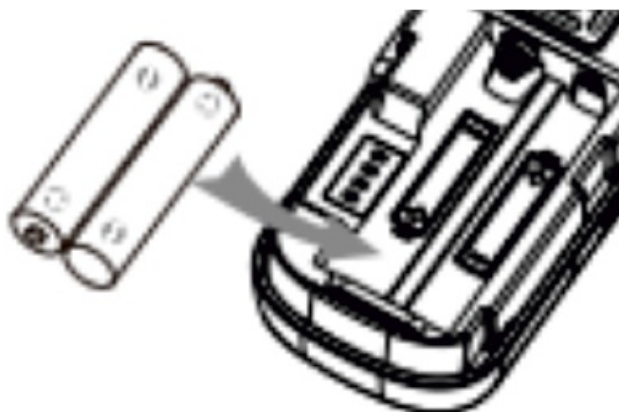
INSTALLATION

The way of install the battery of transmitter



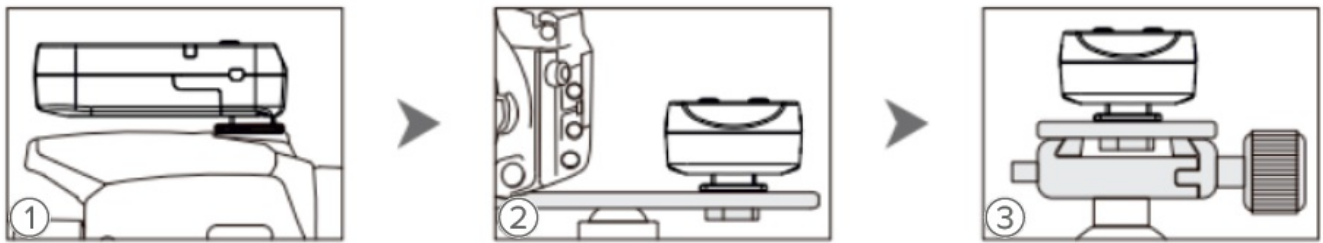
1. Open the battery cover.
2. Install the battery in right way '+' and '-'.
3. Close the battery cover.

The way of install the battery of receiver

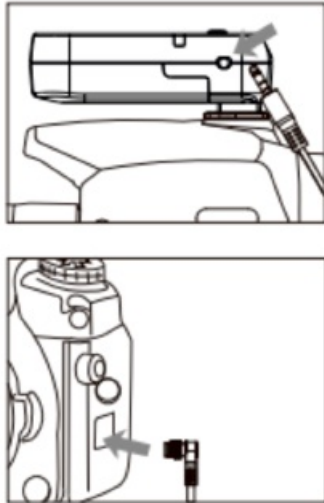


1. Open the battery cover.
2. Install the battery in right way '+' and '-'.
3. Close the battery cover.

Possibility to install the receiver on the camera shoe, mounting rail, tripod



Receiver (RX) to connect the camera



1. Ensure the receiver and camera is power off, first insert connect cable to camera. Ensure the cable and camera is connecting.
2. Install the camera to tripod or the other bracket and open the camera protector, insert the cable to camera.
3. Turn on the receiver and camera power.

SET THE COMMUNICATION CHANNELS\$

Transmitter (TX) channels

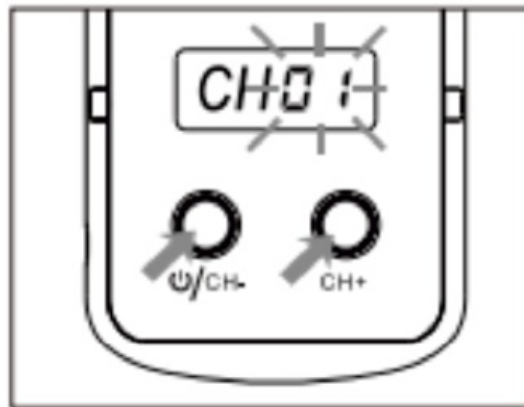
Please ensure the transmitter (TX) and Receiver (RX) on same channels, support set 32 channels.



1. Press 2 second of power and press [CH] button, the number of channels icon will be flicking.
2. Press [+] or [-] to adjust the channels number.
3. Press the button [S/L] again, save and exit it.

If the transmitter works as wired remote control won't need adjust the channels.



Set the receiver (RX) communication channels

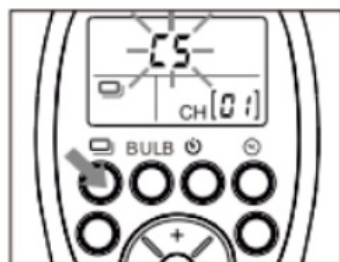


1. Press 2 seconds power button.
2. Press both [CH+] and [CH-] button, the channels number icon will flicker.
3. Press [CH+] or [CH-] to adjust the channels.
4. Press [CH+] and [CH-] or do not perform any operation for 6 seconds to save.

USAGE

Single shooting / low continuous shooting / high speed continuous shooting

1. Transmitter (TX) in working status, press . The transmitter will enter the appropriate mode and the display will show the icon of .
2. Press the (S/L) button, the icon will flash on the screen.
3. Press the [+] or [-] button to switch to CS (Single Shutter), CL (slow continuous shooting) or CH (fast continuous shooting). Take a peek at the accompanying



Single shooting mode



Low speed continuous shooting



High speed continuous shooting

4. Press half shutter release button, blue lighting on, camera is in zooming state.
5. Full press shutter release button, red signal is on, camera is in shooting.


BULB SHOOTING MODE




1. Make sure the camera is in [BULB] exposure mode .
2. Press the [BULB] button. The Bulb icon will appear on the screen.
3. Press the button halfway – the camera is in focus catching mode (blue LED).
4. Press the shutter button fully, red LED, the camera is in [BULB] mode.
5. Press the shutter button again, [BULB] mode will end.

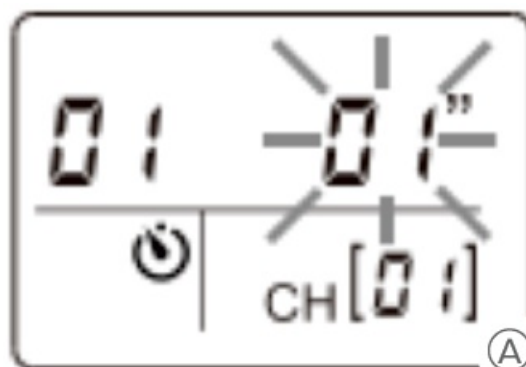
DELAY SHOOTING MODE


Delay parameter setting:

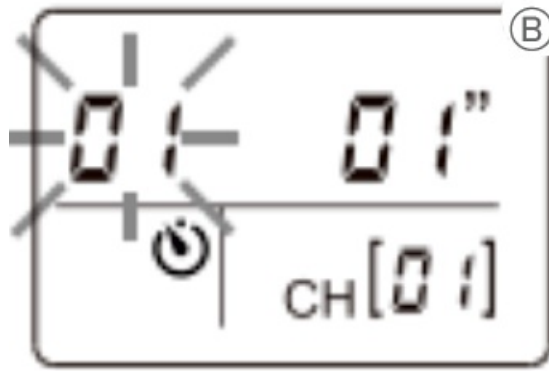
1. Press the transmitter  , camera is in delay shooting mode.



2. Press the  button, remote is in delay shooting mode, then delay interval time icon will flicker, press the number [+] or number [-], set the delay interval time (1-59 seconds). as (picture A).





3. Press  the button, remote is into the picture number setting, press [+] or [-] setting the shooting picture number (1-99), see right. (picture B)







4. After setting the parameters, press [S/L] button to save it and exit.
5. Press the half shutter button, blue LED on, the camera is in focus catching mode .
6. Full shutter button, red LED on, the camera is in shooting mode.

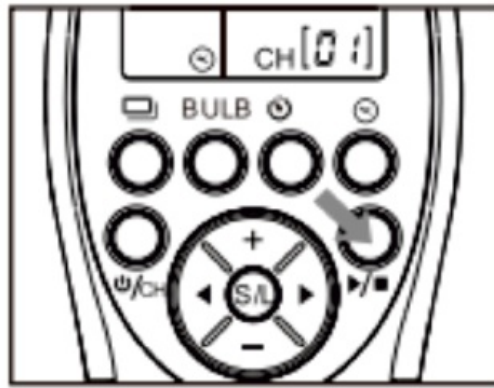
TIMER PLAN SHOOTING MODE

Press the button  , the LCD screen will display icon  and will into timer plan shooting mode, see.

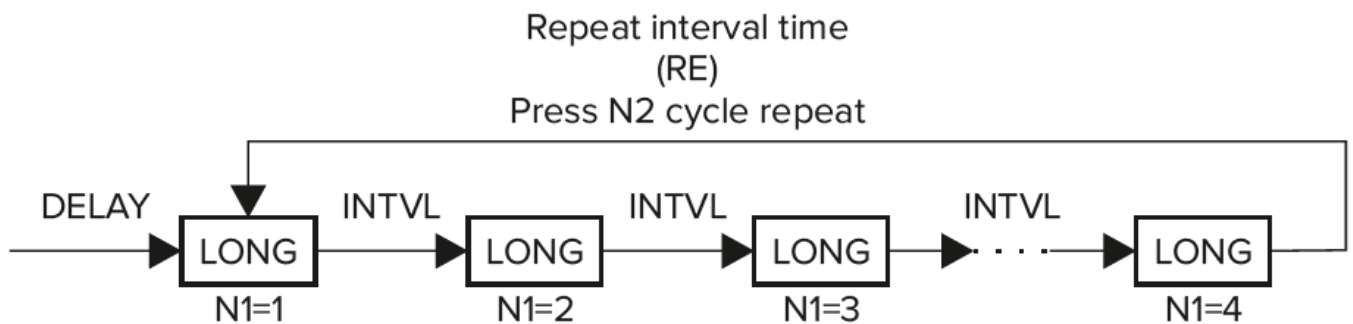


TIMER PLAN SHOOTING OPERATION

1. Turn on the power, press time plan button  the LCD screen will display timer plan shooting icon .
2. Press the start/ stop button  , R (see right picture) , Transmitter transfer all the information to receiver. The lighting of transmitter and receiver will be flickering, timer plan shooting is in working, the transmitter control the camera.
3. The transmitter will display the information of timer plan shooting condition. In timer mode, press the  button again the transmitter and receiver will stop shooting with the timer plan.



THE PHOTO OF TIMER PLAN SHOOTING



SETTING THE SHOOTING PARAMETERS

Setting the delay time:

1. Press the button [◀] or [▶], choose the delay shooting icon of [DELAY].
2. Press the [S/L] button while pressing the [◀] or [▶]. Select "seconds," "minutes" or "hours."



3. Press the [+] or [-] button to set the value.
4. Press the [S/L] button to save and exit.

Exposure time parameter setting:

1. Ensure the camera is [BULB] camera exposure mode.
2. Press button [◀] or [▶], choose the icon of exposure time [LONG].



ξ

3. Press [S/L] button, pressing [◀] or [▶] to select “seconds”, “minutes” or “hours”.
4. Press the [+] or [-] button to set the value.
5. Press the [S/L] button to save and exit.

Interval time parameter setting

1. Press the button [◀] or [▶], to choose the icon of [INTVL].
2. Press [S/L] button, pressing [◀] or [▶] to select “seconds”, “minutes” “hours”.



3. Press the [+] or [-] button to set the value.
4. Press the [S/L] button to save and exit.

Shooting number of picture parameter setting



1. Press button [◀] or [▶] to choose the icon of [N1].
2. Press the [S/L] button for the icon to start blinking.
3. Press the [+] or [-] button to set the value (1-99).
4. Press the button [S/L] to save and exit

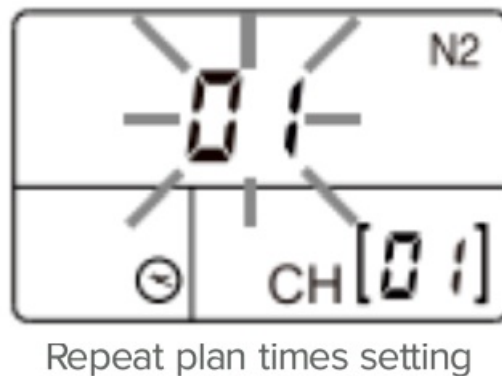
Repeat timer plan interval time parameter setting

1. Press the button [◀] or [▶] to choose the icon of [RE] from the LCD screen.
2. Press the [S/L] button while pressing the [◀] or [▶]. Select “seconds,” “minutes” or “hours.”



3. Press the [+] or [-] button to set the value.
4. Press the button[S/L] to save and exit.

Repeat plan times parameter setting



1. Press the button [◀] or [▶] to choose the icon of [N2].
2. Press the [S/L] button for the icon to start blinking.
3. Press the [+] or [-] button to set the value (1-99).
4. Press the button [S/L] to save and exit.

SET CONTENT

1. Transmitter
2. Receiver
3. Connect cable
4. Manual

PRODUCT SPECIFICATION

System mode	FSK 2.4G
Operation channel	32
Operation distance	approx. 100 m
The transmitter standby time	approx. 1000 h
The receiver standby time	approx. 300 h
Battery	AAA x4
Transmitter dimension	135,5 mm x 44 mm x 17,8 mm
Receiver dimension	70,5 mmx38 mmx25 mm

The manufacturer reserves the right to change the information contained in this manual without prior notice.


The crossed-out trashcan symbol means that waste electrical and electronic, batteries and packaging's must not be placed with other household waste. They must be handed over to a separate waste collection system.

WARRANTY

Newell products are covered by a 40-month manufacturer's warranty.

Made in China, In China hergestellt, Hecho en China,
 Fabbriato in Cina, Fabriqué en Chine, Vyrobeno v Číně,
 Wyprodukowano w Chinach, Сделано в Китае

Documents / Resources

	Newell Wireless Timer Remote [pdf] Instruction Manual Wireless Timer Remote, Timer Remote, Remote
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