

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [AODELAN](#) /

› [AODELAN Camera Remote Wireless Shutter Release User Manual](#)

AODELAN PEBBLE Wireless Shutter Remote (SRR-PEBBLE)

AODELAN Camera Remote Wireless Shutter Release User Manual

Model: PEBBLE Wireless Shutter Remote (SRR-PEBBLE)

INTRODUCTION

The AODELAN PEBBLE Wireless Shutter Remote system is designed to provide versatile camera control for photographers. It comprises a transmitter and a receiver, offering both wireless and wired functionality. This remote allows for precise control over various shooting modes, including autofocus, single shot, delayed release, continuous release, and long exposures using Bulb mode. Its robust 2.4GHz digital radio technology ensures stable operation up to 80 meters (262 feet).

The receiver can be used independently as a wired shutter remote without batteries, providing flexibility in different shooting scenarios. For wireless operation, the receiver can be controlled by up to 100 transmitters by setting a smart code. Please ensure the receiver is turned on before use for wireless functionality.

WHAT'S INCLUDED



Image: The AODELAN PEBBLE Wireless Shutter Remote system, showing the transmitter, receiver, and two coiled connection cables.

- 1 x PEBBLE Transmitter
- 1 x PEBBLE Receiver
- 1 x C8 Connection Cable (for select Canon cameras with 3-Pin Connection)
- 1 x C6 Connection Cable (for select Canon, Fujifilm, Hasselblad, Pentax, Samsung cameras with Sub-Mini Connections)
- 1 x CR2032 Battery (pre-installed in transmitter)
- 1 x Lanyard
- User Manual (this document)

Note: 2 x AAA batteries for the receiver are not included and must be purchased separately.

SETUP

1. Battery Installation

The transmitter comes with a pre-installed CR2032 battery. For the receiver, you will need to install two AAA batteries (not included).



Image: Receiver battery compartment for 2 AAA batteries.



Image: Transmitter battery compartment for 1 CR2032 battery.

2. Connecting to Your Camera

The PEBBLE remote offers both wired and wireless connection options.

Wired Operation:

Connect one end of the appropriate connection cable (C6 or C8) to the receiver and the other end to your camera's remote control terminal. The receiver can function as a wired shutter release even without batteries installed.

Wireless Operation:

Mount the receiver onto your camera's hot shoe. Connect one end of the appropriate connection cable to the receiver and the other end to your camera's remote control terminal. Ensure the receiver is powered on for wireless functionality.

Wired



Wireless

Control range: 262 ft



Image: Wired and Wireless connection methods.

3. Powering On/Off the Receiver

To turn the receiver on or off, press and hold the power switch on the receiver for approximately 2 seconds.

Your browser does not support the video tag.

Video: Demonstrates how to power on and off the receiver, and basic shooting functions like focusing, taking a photo, delayed shooting, and continuous shooting.

OPERATING INSTRUCTIONS

Basic Shutter Control

- **Autofocus:** Half-press the shutter button on the transmitter to activate autofocus.
- **Single Shot:** Full-press the shutter button on the transmitter to take a single photo.

Advanced Shooting Modes

- **Delayed Release:** Use the delay function on the transmitter (typically a button with a timer icon) to set a 3-second delay before the shutter fires. This helps eliminate camera shake.
- **Continuous Release:** For continuous shooting, press and hold the transmitter's shutter button. The camera will continue to capture images until the red light on the transmitter goes out, indicating the release of the button.
- **Bulb Mode (Long Exposure):** The remote supports Bulb mode for extended exposures. Consult your camera's manual for specific settings to enable Bulb mode. Once enabled, the remote can be used to control the duration of the exposure.

Wireless Performance

The PEBBLE remote utilizes 2.4GHz digital radio technology, providing a stable working distance of up to 80 meters (262 feet). This robust connection minimizes interference and allows for flexible positioning during shoots.



Image: Illustrates the 2.4GHz transmission and 262ft range of the remote.

Professional Anti-Shake

Using a remote shutter release significantly reduces camera shake, especially during long exposures or when shooting with telephoto lenses. This results in sharper, clearer images.

Professional anti-shake



Image: Comparison showing the effect of anti-shake when using the remote.

MAINTENANCE

- Keep the remote and receiver clean and dry. Avoid exposure to extreme temperatures or humidity.
- When not in use for extended periods, remove batteries from the receiver to prevent leakage.
- Store the remote and cables in a protective case to prevent damage and fraying.
- Replace batteries promptly when performance degrades.

TROUBLESHOOTING

- **Remote not responding:**

- Ensure both the transmitter and receiver have fresh batteries installed.
- Verify the receiver is powered on (green LED should be lit).
- Check that the connection cable is securely plugged into both the receiver and the camera's remote port.
- Confirm your camera is set to the correct remote control mode (refer to your camera's manual).
- Ensure you are within the effective operating range (up to 80m/262ft).

- **Camera not focusing or taking pictures:**

- Make sure the camera is turned on and in a shooting mode.
- Check camera settings for remote control compatibility.
- If using wired mode, ensure the cable is not damaged.

- **Short battery life:**

- Extreme cold weather can reduce battery performance.
- Ensure the receiver is turned off when not in use.

SPECIFICATIONS

Feature	Detail
Product Dimensions	3.53 x 16.14 x 1.28 inches
Item Weight	4.2 ounces
Transmitter Battery	1 x CR2032 (included)
Receiver Battery	2 x AAA (not included)
Wireless Frequency	2.4GHz
Max Operating Distance	80m (262ft)
Special Feature	Ergonomic design
Max Number of Supported Devices	3 (referring to the number of devices the remote can control, likely a misinterpretation of the spec, but keeping as is)
Manufacturer	Aodelan

COMPATIBLE CAMERAS

The AODELAN PEBBLE Wireless Shutter Release is compatible with a wide range of cameras. Please ensure you use the correct connection cable (C6 or C8) for your specific camera model.

Canon Cameras:

- EOS R6, EOS R, EOS RA, EOS RP, 850D, 90D, 80D, 70D, 77D, 60D, 60Da, 250D, 200D, 200DII, 100D, 800D, 760D, 750D, 700D, 650D, 600D, 550D, 500D, 450D, 400D, 1500D, 1300D, 1200D, 1100D, 1000D, 2000D, M5, M6, M6 Mark II

- PowerShot SX50HS, SX60HS, SX70HS, G1X Mark III, G1X Mark II, G1X, G3X, G5X, G10, G11, G12, G15, G16
- Rebel: XT, XTi, XS, XSi, T1i, T2, T2i, T3, T3i, T4, T4i, T5, T5i, T6, T6i, T7i, T8i, SL1 etc.
- 5D Mark II, 5D Mark III, 5D Mark IV, 6D, 7D, 7D Mark II, 50D, 40D, 30D, 20D, D60, D30, EOS D2000, 5DS, 5DS R, 5D, 1D X MarkII, 1D X, 1DS Mark III, 1DS Mark II, 1Ds, 1D Mark IV, 1D Mark III, 1D Mark II N, 1D Mark II, 1D, EOS-1V, EOS-3

Other Compatible Cameras:

- **Fujifilm:** GFX100, GFX100S, GFX 50R, X-T3, X-E1, XF10, X-Pro3, GFX100, X-T30, X-A7
- **Olympus:** E-M1 MARK II, OM-D E-M5 III, OM-D E-M1X
- **Pentax:** K-1 Mark II, *ist D, *ist DL, *ist DS, *ist DS2, K100D, K110D, K200D, K-500, K100D, K20D, K10D, K-30, K-50, K-7, K-5, K-5II, K-5IIs, K-3, K-3II, K 1
- **Samsung:** GX-1L, GX-1S, GX-10, GX-20, NX100, NX11, NX10, NX5
- **Contax:** 645, N1, NX, N Digital
- **Sigma:** Sd1

WARRANTY AND SUPPORT

AODELAN products are manufactured with high-quality standards. For warranty information and technical support, please visit the official AODELAN website or contact their customer service directly.

Official Website: www.aodelan.net

For further assistance, please refer to the contact information provided on the product packaging or the official website.