Wire Free Camera



STOP: This camera is NOT for standalone use and MUST be paired to the Night Owl WNIP2 Series Wi-Fi NVR. Only install a camera in its final location AFTER it's paired, and setup is completed.

Hardware Setup

Install the batteries. Press the button on the camera's belly to release the battery cartridge and insert the batteries. Replace the cartridge and connect the USB cable to the port under the rubber piece.

NOTE: Each camera requires 2 rechargeable batteries, but can hold up to 4 batteries.





Charge the camera(s) for at least 3 hours. Lift the rubber piece on the camera's belly and connect the USB cable to the camera and a USB power supply. Please ensure the batteries are installed or the camera(s) will not charge.



3 Scan the QR Code to watch the Setup Video on how to pair your camera(s) to the Night Owl WNIP2 Series Wi-Fi NVR (Wi-Fi NVR required for use).

NOTE: Use of 3rd party batteries with Night Owl's BWNIP2 series may damage the camera and void your warranty. Compatible batteries can be purchased at NightOwlSP.com.



Scan to watch our Setup Video





Wire Free Camera

Placing the Camera in Pairing Mode

If the camera is not in pairing mode, press the button on the camera's belly to release the battery cartridge. Press and hold the reset button for 10 seconds or until the camera says, "Camera is in Pairing Mode."



NOTE: The camera MUST be reset if it isn't paired to a Recorder within 2 minutes.

Status Light

Pairing Mode: **GREEN** light flashes rapidly

Solid RED light Failed to Connect:

GREEN light flashes slowly Charging:

Fully Charged: Solid GREEN light



NOTE: For a complete list of Status Lights, see your owner's manual by visiting our support site and typing BWNIP2 into the search bar.



NEED HELP?

Why Call? Our Support Site Has it All!

For system manuals, troubleshooting guides, FAQs, video tutorials and more:

- Please visit Support.NightOwlSP.com
- Enter **BWNIP2** into the Search bar.







For more Support Videos, go to www.youtube.com/nightowlsp

undesired operation. ECC Compliance Statement These limits are designed to provide reasonable protection statistic requires principle in resident intendition. This equipment generates, use, and can adult end for frequency energy, and regiment in resident intendition. This equipment generates, use, and can adult end for frequency energy, and regiment of installed or used in a frequency interference in residential installation. This equipment generates, use, and can adult end for frequency energy, and regiment of installation. This equipment generates, use, and can adult end for frequency energy and regiment of installation. This equipment generates, use, and can adult end for frequency energy and regiment of installation. This equipment generates, use, and can be adult end for frequency energy and regiment of installation. This equipment generates, use, and can adult end for frequency energy and regiment of installation. This equipment generates, use, and can adult end for frequency energy and on. The user is encouraged to try and correct the interference by one or more of the following measures:

and on . The user is encouraged to try and correct the interference by one or more of the following measur. Recirrent or refects the receiving nathema. - Increase the separation between the equipment and the receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help.

CAUTION.
The Federal Communications Commission warns the user that changes or modifications to the unit not expressly approved by the party responsible for compliance could the user's authority to operate the equipment. This equipment should be installed and operated with a minimum distance of 8 inches between the radiator and your body.