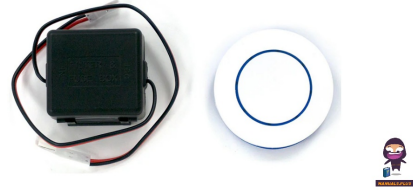


Pioneer WLB-UVC Initial Pairing Of The Wireless Button for UVC



Pioneer WLB-UVC Initial Pairing Of The Wireless Button for UVC Instruction Manual

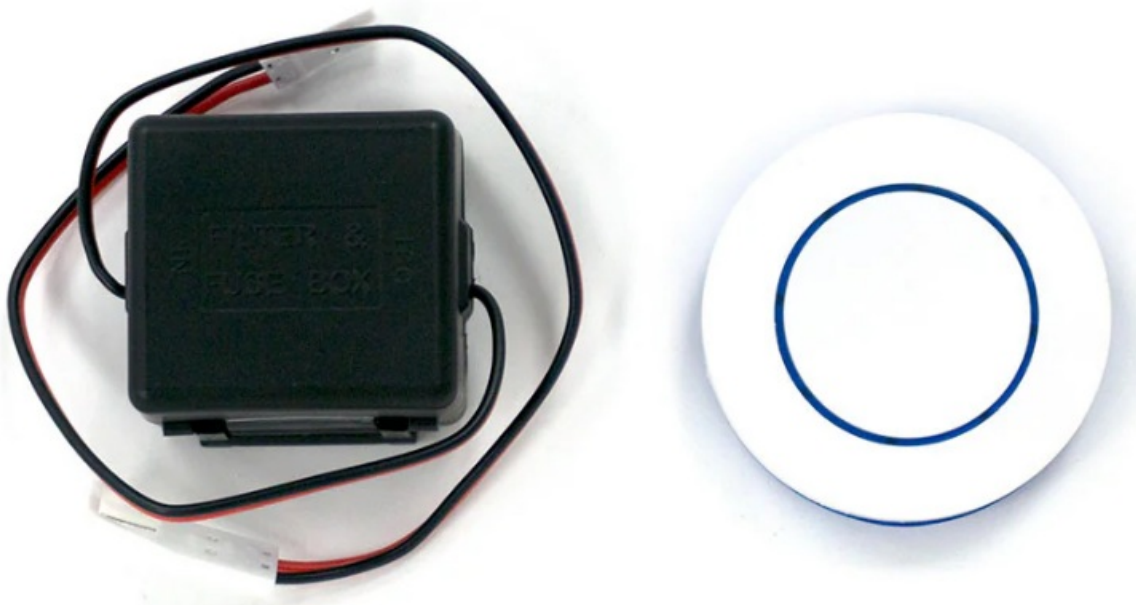
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Pioneer

Pioneer WLB-UVC Initial Pairing Of The Wireless Button for UVC



Product Information

• Initial Pairing of the Wireless UVC Button

◦ Wire the button to the UVC lamp as follows:

- An image shows a circuit board labelled “XH-JONG” with model number details visible. The board has various connection points indicated:
- A red wire is connected to a terminal marked with “+12VDC” indicating a 12V DC power supply input.
- A black wire is connected to a terminal marked with “-12VDC” indicating the ground connection for the 12V DC power supply.
- A red wire is connected to a terminal marked with “UVC” indicating the connection point for the UVC lamp.
- Small text on the board reads “CQC” and “NO:10A 277VAC 10A 30VDC NC:7A 277VAC 7A 30VDC XHJFF-SS-112D”.
- Prime the memory by pressing the button 8 times, and wait for the LED to flash 8 times.
- An image indicates the position of the memory button on the circuit board with a red arrow pointing to it and the label “Memory Button”. Instructions are to press this button 8 times and observe the LED flashing 8 times as confirmation.
- Press the memory button again two times, and then press the wireless button to finish pairing.
- The final instruction is accompanied by an image of a hand holding a round, wireless button, suggesting the physical action required to complete the pairing process.

Specifications

Feature	Specification
Model Number	XHJFF-SS-112D
Power Rating (NO)	10A 277VAC / 10A 30VDC
Power Rating (NC)	7A 277VAC / 7A 30VDC

• FAQs

• How do I wire the UVC lamp to the wireless button?

- Connect the lamp to the “+12VDC” and “-12VDC” terminals for power, and to the “UVC” terminal for the lamp control.

• What should I do if the LED does not flash 8 times?

- Ensure that the button is being pressed firmly and that the circuit board is properly powered. If issues persist, consult the manufacturer’s troubleshooting guide.

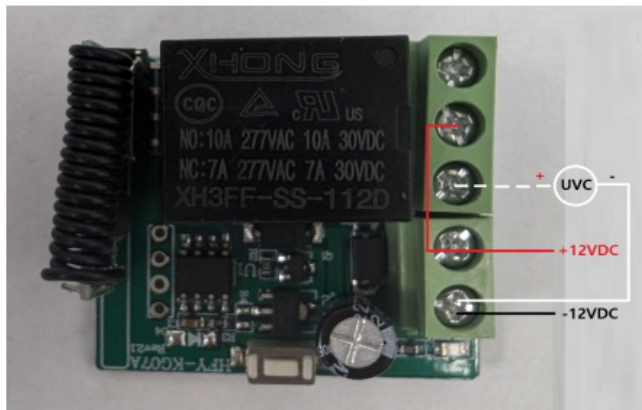
• How do I know the pairing is successful?

- After pressing the memory button twice and the wireless button, the LED should indicate successful pairing. Refer to the product manual for specific LED signals.

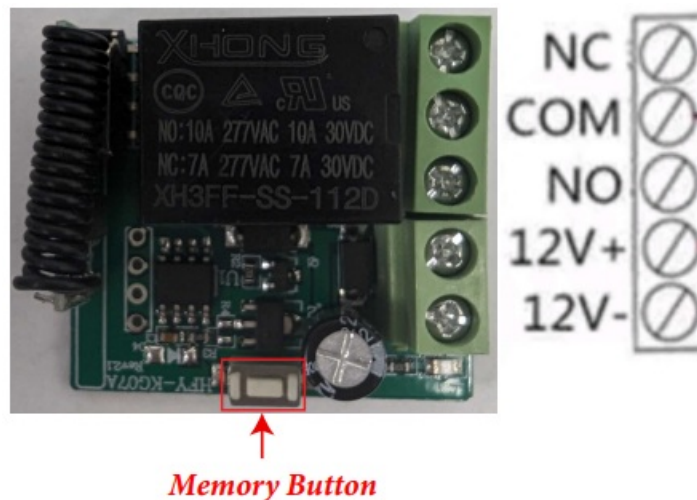
Wiring And Pairing Instruction

Initial Pairing of the Wireless UVC Button

1. Wire the button to the UVC lamp as follows:



2. Prime the memory by pressing the button 8 times, and wait for the LED to flash 8 times.



3. Press the memory button again two times, and then press the wireless button to finish pairing.



<div><p>Initial Pairing of the Wireless UVC Button</p><p>1. Press the button on the UVC Wireless Button</p><p>2. Press the button on the UVC Wireless Button</p><p>3. Press the button on the UVC Wireless Button</p></div>	<p>Pioneer WLB-UVC Initial Pairing Of The Wireless Button for UVC [pdf] Instruction Manual WLB-UVC Initial Pairing Of The Wireless Button for UVC, WLB-UVC, Initial Pairing Of The Wireless Button for UVC, Of The Wireless Button for UVC, Wireless Button for UVC, Button for UVC</p>
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References

- [User Manual](#)

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