

amazon basics B0787CVBWP Wireless Keyboard and Mouse **Combo User Guide**

Home » amazon basics » amazon basics B0787CVBWP Wireless Keyboard and Mouse Combo User Guide 🖔



Contents

- 1 amazon basics B0787CVBWP Wireless Keyboard and Mouse Combo
- 2 Parts List
- 3 SETUP
- 4 Pairing
- **5 Mouse LED Indicator**
- **6 Cleaning and Maintenance**
- 7 FCC Supplier's Declaration of Conformity
- 8 Safety and Compliance
- 9 Battery Warnings
- 10 Disposal
- 11 Battery Disposal
- 12 Specifications
- **13 Warranty Information**
- 14 Documents / Resources
- 15 Related Posts

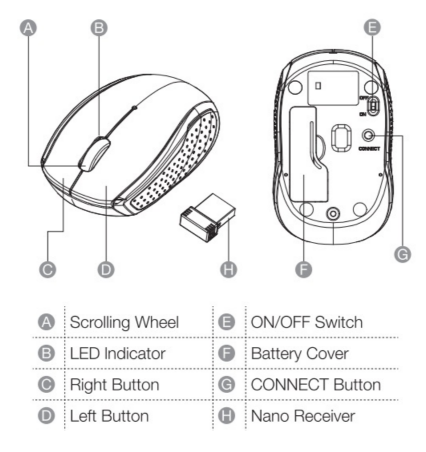


amazon basics B0787CVBWP Wireless Keyboard and Mouse Combo

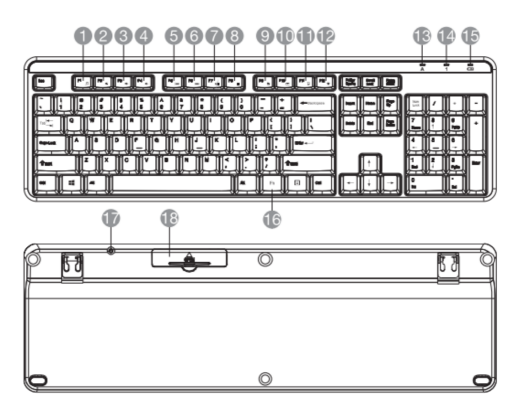


Parts List

Mouse



Keyboard



0	5.	1	To turn c	on the Media player program	
2	◄ -		To decrease volume		
3	4	+	To increa	ase volume	
4	4 ◄ ×		To mute the sound		
6	3 4 ∢		Previous track		
6	H	>	Next track		
7	▶/		To play/p	oause media playback	
8	•	То	To stop media playback		
9	ħ	To start the default Web browser and load the home page			
10		То	To start the default e-mail client		
•	2	To open up the folder 'My Computer'			
P	*	To open 'My favorite' when inside the browser			
ß	Α	LED indicator		Caps Lock on	
1	1	1 LED indicator		Number Lock on	
1	(m	LED indicator		Low battery and pairing indicator	
1 6	Fn To enable the se		enable the s	second function of the Function keys	
•	CONNECT button			To establish pairing with the nano receiver	
18	Battery cover				

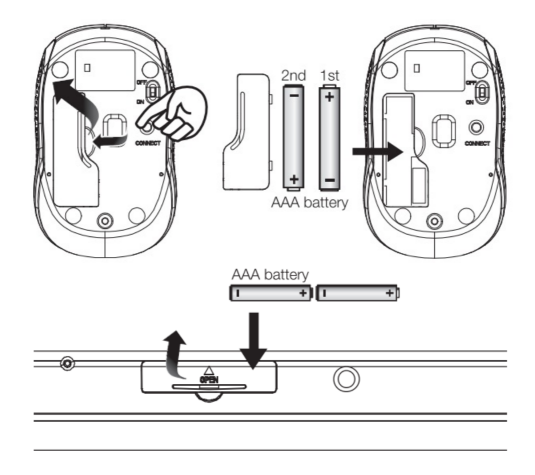
NOTE

Press Fn + any function key (1 through 12) to trigger the secondary function of each key.

SETUP

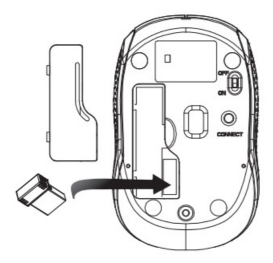
Installing the Batteries NOTE

- Always purchase the correct size and grade of battery most suitable for the intended use.
- Clean the battery contacts and also those of the device prior to battery installation.
- Ensure the batteries are installed correctly with regard to polarity(+ and-).
- Remove batteries from equipment that is not to be used for an extended period of time. Remove used batteries promptly.



- 1. Remove the battery cover.
- 2. Insert the batteries correctly with regard to polarity(+ and-) marked on the battery and the product.
- 3. Place the cover back over the battery compartment.
- 4. Set the ON/OFF switch on the bottom side of the mouse to ON.

Pairing



- 1. Remove the battery cover of the mouse, and take the nano receiver out.
- 2. Plug the nano receiver into a USB port of your computer.

If the connection between mouse and/or keyboard and the receiver fails or is interrupted, proceed as follows:

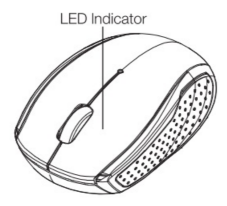
1. Remove the nano receiver from the USB port and plug it back in.

2. Press the CONNECT button of the mouse and/or keyboard.

NOTE

The LED indicator on the mouse and the keyboard blinks when it is in pairing mode and stops blinking when it is successfully paired with the receiver.

Mouse LED Indicator



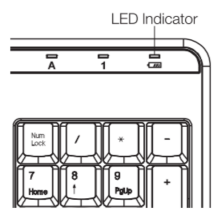
LED blinking

During pairing (fhe LED goes off when pairing is successful or if it keeps failing for longer than 10 seconds.)

• LED blinks for 10 sec.

Low battery warning

Keyboard LED Indicator



• LED is on for 10 sec.

Power ON

LED blinking

During pairing (fhe LED goes off when pairing is successful or if it keeps failing for longer than 10 seconds.)

• LED blinks for 10 sec.

Low battery warning

Cleaning and Maintenance

- Clean the product with a dry lint-free cloth. Do not allow any water or other liquids enter the product's interior.
- Do not use abrasives, harsh cleaning solutions or hard brushes for cleaning.
- Clean the battery contacts and also those of the product prior to battery installation.

FCC - Supplier's Declaration of Conformity

Unique Identifier	B0787CVBWP, B0787HRQN4, B0787C4NW2, B0787HV5H4, B0787Y9 JQM, B0787LHG5B Wireless Keyboard and Mouse Combo – Quiet and Compact	
Responsible Party	Amazon.com Services, Inc	
U.S. Contact Infonnation	410 Terry Ave N. Seattle, WA 98109, United States	
Telephone Number	(206) 266-1000	

FCC Compliance Statement

- 1. This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
 - 1. this device may not cause harmful interference, and
 - 2. this device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Interference Statement

This equipment has been tested and found to comply with the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio

frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and 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.

Canada IC Notice

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- 1. this device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

Simplified EU Declaration of Conformity

- Hereby, Amazon EU Sari declares that the radio equipment type B0787CVBWP, B0787HRQN4, B0787C4NW2, B0787HV5H4, B0787Y9JQM, B0787LHG5B is in compliance with Directive 2014/53/EU.
- The full text of the EU declaration of conformity is available at the following internet address:
 https://www.amazon.co.uk/amazon_private_brand_EU_compliance

Simplified UK Declaration of Conformity

- Hereby, Amazon EU SARL, UK Branch declares that the radio equipment type B0787CVBWP, B0787HRQN4, B0787C4NW2, B0787HV5H4, B0787Y9JQM, B0787LHG5B is in compliance with The Radio Equipment Regulations 2017. The full text of the UK declaration of conformity is available at the following internet address:
- https://www.amazon.co.uk/amazon private brand EU compliance

Intended Use

This product is a wireless computer peripheral intended for interacting with your desktop/laptop.

Safety and Compliance

Read this instruction manual carefully before using the product. It contains important information for your safety as well as operating and maintenance advice. Observe all safety instructions to avoid damage through improper use! Follow all warnings on the product. Keep this instruction manual for future use. Should this product be passed on to a third party, then this instruction manual must be included.

- · Never use this product if damaged.
- Do not insert any foreign objects into the inside of the casing.
- Protect the product from extreme temperatures, hot surfaces, open flames, direct sunlight, water, high humidity, moisture, strong jolts, flammable gases, vapours and solvents.
- Keep this product and its packaging out of the reach of children and pets.

WARNING

Do not look directly at the LED light.

Battery Warnings

- Keep batteries out of the reach of children. In particular, keep batteries which are considered swallowable out
 of the reach of children. In case of ingestion of a cell of battery seek medical assistance promptly. Swallowing
 batteries can cause chemical burns, perforation of soft tissue, and in severe cases can cause death. They
 need to be removed immediately if swallowed.
- Do not allow children to replace batteries without adult supervision.
- Always insert batteries correctly with regard to polarity(+ and -) marked on the battery and the equipment.
 When batteries are inserted in reverse they might be short-circuited or charged. This can cause overheating, leakage, venting, rupture, explosion, fire and personal injury.
- Do not short-circuit batteries. When the positive(+) and negative (-) terminals of a battery are in electrical contact with each other, the battery becomes short-circuited. For example loose batteries in a pocket with keys or coins, can be short-circuited. This can result in venting, leakage, explosion, fire and personal injury.
- Do not charge batteries. Attempting to charge a nonrechargeable (primary) battery can cause internal gas and/or heat generation resulting in leakage, venting, explosion, fire and personal injury.

- Do not force discharge batteries. When batteries are force discharged by means of an external power source the voltage of the battery will be forced below its design capability and gases will be generated inside the battery. This can result in leakage, venting, explosion, fire and personal injury.
- Do not mix new and used batteries or batteries of different types or brands. When replacing batteries, replace all of them at the same time with new batteries of the same brand and type. When batteries of different brand or type are used together or new and used batteries are used together, some batteries might be overdischarged / force discharged due to a difference of voltage or capacity. This can result in leakage, venting, explosion, fire and personal injury.
- Exhausted batteries should be immediately removed from equipment and properly disposed of. When
 discharged batteries are kept in the equipment for a long time electrolyte leakage can occur causing damage
 to the equipment and/or personal injury.
- Do not heat batteries. When a battery is exposed to heat, leakage, venting, explosion or fire can occur and cause personal injury.
- Do not weld or solder directly to batteries. The heat from welding or soldering directly to a battery can cause leakage, venting, explosion or fire, and can cause personal injury.
- Do not dismantle batteries. When a battery is dismantled or taken apart, contact with the components can be harmful and can cause personal injury or fire.
- Do not deform batteries. Batteries should not be crushed, punctured, or otherwise mutilated. Such abuse can cause leakage, venting, explosion or fire and can cause personal injury.
- Do not dispose of batteries in fire. When batteries are disposed of in fire, the heat build-up can cause explosion and/or fire and personal injury. Do not incinerate batteries except for approved disposal in a controlled incinerator.
- Always select the correct size and grade of battery most suitable for the intended use. Information provided with
 - the equipment to assist correct battery selection should be retained for reference.
- Clean the battery contacts and those of the equipment prior to battery installation.
- Remove batteries from equipment which is not to be used for an extended period of time.

Disposal



The Waste Electrical and Electronic Equipment (WEEE) Directive aims to minimise the impact of electrical and electronic goods on the environment, by increasing

re-use and recycling and by reducing the amount of WEEE going to landfill. The symbol on this product or its packaging signifies that this product must be disposed separately from ordinary household wastes at its end of life. Be aware that this is your responsibility to dispose of electronic equipment at recycling centers in order to conserve natural resources. Each country should have its collection centers for electrical and electronic equipment recycling. For information about your recycling drop off area, please contact your related electrical and electronic equipment waste management authority, your local city office, or your household waste disposal service.

Battery Disposal



Do not dispose of used batteries with your household waste. Take them to an appropriate disposal/collection site.

Specifications

• Power Supply - Mouse: 3 V (2 x 1 .5 V AAA battery)

• Power Supply – Keyboard: 3 V (2 x 1 .5 V AAA battery)

• Current consumption - Mouse: 30mA

• Current consumption - Keyboard: 50mA

• Weight – Mouse: 55 g (0.12 lbs)

• Weight – Keyboard: 0.47 kg (1.05 lbs)

• **Dimensions- Mouse:** 9.5 x 5.9 x 3.4 cm

(3.7 X 2.3 X 1.3 in)

• Dimensions- Keyboard: 44.9 x 14.2 x 2.3 cm

(17.7 X 5.6 X 0.9 in)
• Encryption: AES 128

• OS compatibility: Windows® 10 / 8 / 7

Transmission power: 1mW
 Frequency band: 2.4 GHz
 (2.402 GHz – 2.480 GHz)

Warranty Information

To obtain a copy of the warranty for this product:

US: amazon.com/AmazonBasics/Warranty UK: amazon.co.uk/basics-warranty

US: +1-866-216-1072 UK: +44 (0) 800-279-7234

Feedback and Help

Love it? Hate it? Let us know with a customer review.

AmazonBasics is committed to delivering customer-driven products that live up to your high standards. We encourage you to write a review sharing your experiences with the product.

US: amazon.com/review/review-your-purchases# UK: amazon.co.uk/review/review-your-purchases# US: amazon.com/gp/help/customer/contact-us UK: amazon.co.uk/gp/help/customer/contact-us

amazon.com/AmazonBasics

MADE IN CHINA V14-12/22

Documents / Resources



amazon basics B0787CVBWP Wireless Keyboard and Mouse Combo [pdf] User Guide B0787CVBWP, B0787HRQN4, B0787C4NW2, B0787HV5H4, B0787Y9JQM, B0787LHG5B, W ireless Keyboard and Mouse Combo, B0787CVBWP Wireless Keyboard and Mouse Combo, K eyboard and Mouse Combo, Mouse, Keyboard

Manuals+,