Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > BEITONG /
- BEITONG BAT 2 Wired USB Gaming Controller User Manual (Model BTP-BD2E)

BEITONG BTP-BD2E

BEITONG BAT 2 Wired USB Gaming Controller User Manual

Model: BTP-BD2E

INTRODUCTION

This manual provides detailed instructions for the BEITONG BAT 2 Wired USB Gaming Controller. It covers setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device. The BEITONG BAT 2 is designed for a responsive and immersive gaming experience on compatible platforms.

PRODUCT FEATURES

- 8th Generation Upgraded Chip: Features ultra-low latency (≤ 0.008 s) for smooth and responsive gameplay.
- Wired USB Connection: Ensures stable and reliable connectivity.
- Multi-platform Compatibility: Supports PC (Windows 7/8/10/11), Laptops, Android TV, and Tesla Model 3/Y (before 11/2021). *Note: Does not support Xbox, PS4/5, or Switch.*
- **High Precision Joysticks:** Designed for 360° flexible positioning and fine-tuning, enhancing control in various game genres.
- **Dual Vibrating Motors:** Built-in asymmetrical motors provide varied vibration feedback based on in-game events, increasing immersion. (*Vibration effect is active only when supported by the game.*)
- **Turbo Function:** A dedicated turbo button simplifies complex combo inputs, offering an advantage in fast-paced games.

PACKAGE CONTENTS

- . BEITONG BAT 2 Wired USB Gaming Controller
- User Manual (this document)

SETUP INSTRUCTIONS

1. **Connect the Controller:** Insert the USB connector of the BEITONG BAT 2 controller into an available USB port on your PC, Laptop, Android TV, or compatible Tesla vehicle.



Image: The BEITONG BAT 2 controller connected via USB to a laptop, desktop PC, Steam Deck (with OTG adapter), Android TV, and Tesla car screen. This illustrates the multi-platform compatibility.

- 2. **Driver Installation:** For Windows operating systems (7/8/10/11), the necessary drivers should install automatically upon first connection. Allow a few moments for the system to recognize the device.
- 3. **Verify Connection:** Once connected, the controller's indicator light should illuminate, signifying a successful connection. You can test the controller's functionality through your operating system's game controller settings.
- 4. Tesla Compatibility Note: For Tesla Model 3 and Model Y, ensure your vehicle was manufactured before November 2021 for compatibility. An OTG adapter may be required for some devices, such as the Steam Deck.

OPERATING INSTRUCTIONS

Controller Layout and Functions



Image: A detailed front view of the BEITONG BAT 2 controller, highlighting the ergonomic design, dual analog sticks, D-pad, action buttons (A, B, X, Y), and central function buttons (Back, Start, Turbo, Clear).

- **Analog Joysticks:** Use for precise 360° movement and camera control in games. The joysticks are designed for high precision and flexible positioning.
- **D-Pad:** Used for directional input, often for menu navigation or specific game actions.
- Action Buttons (A, B, X, Y): Primary input buttons for in-game actions.
- Shoulder Buttons (L1, R1) and Triggers (L2, R2): Located on the top of the controller for additional actions. Note that L2 and R2 are digital buttons, not analog triggers.
- BACK and START Buttons: Standard function buttons for pausing games, accessing menus, or other ingame commands.
- TURBO Button: Activates the turbo function.
- CLEAR Button: Deactivates the turbo function.

Using the Turbo Function

- Activate Turbo: Press and hold the TURBO button, then press the action button (e.g., A, B, X, Y, L1, R1, L2, R2) you wish to apply turbo to. The selected button will now repeatedly register input as long as it is held down.
- 2. **Deactivate Turbo:** Press and hold the **CLEAR** button, then press the action button that has turbo enabled. The turbo function for that specific button will be deactivated.
- 3. Global Turbo Clear: To clear all active turbo settings, press and hold the CLEAR button for approximately



Image: A close-up view of the central part of the controller, highlighting the "TURBO" and "CLEAR" buttons, indicating their function for rapid input.

Vibration Feedback

The controller features dual asymmetrical vibrating motors that provide haptic feedback during gameplay. The intensity and pattern of vibration vary based on in-game events, such as impacts, explosions, or specific actions. This feature is active only when supported by the game being played.



Image: An X-ray style diagram of the BEITONG BAT 2 controller, illustrating the placement of the two asymmetrical vibrating motors within the grips, with red waves indicating vibration.

MAINTENANCE AND CARE

- **Cleaning:** Use a soft, dry cloth to clean the controller. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the device. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. Avoid placing heavy objects on top of the controller.
- Cable Care: Do not sharply bend or pull the USB cable. Always grasp the plug when disconnecting, not the cable itself, to prevent damage.
- Avoid Drops: Protect the controller from drops and impacts, as these can damage internal components.

TROUBLESHOOTING

Controller not recognized by PC/device:

- Ensure the USB cable is securely plugged into both the controller and the device.
- Try a different USB port on your computer or device.
- Restart your computer or device.

- Check your operating system's device manager or game controller settings to see if the controller is listed. If there's an error, try updating or reinstalling drivers.
- Verify compatibility: The controller does not support Xbox, PS4/5, or Switch consoles.

Vibration not working:

- Confirm that the game you are playing supports vibration feedback.
- o Check in-game settings to ensure vibration is enabled.
- Some games may require specific drivers or software updates for full functionality.

Buttons or joysticks unresponsive/inaccurate:

- Ensure the controller is properly connected and recognized.
- Calibrate the controller through your operating system's game controller settings.
- Clean around the buttons and joysticks to remove any debris that might be causing sticking.
- If the issue persists, contact BEITONG customer support.

Turbo function not working:

- Follow the operating instructions carefully to activate and deactivate turbo for specific buttons.
- Ensure you are pressing the correct combination of TURBO/CLEAR and action buttons.

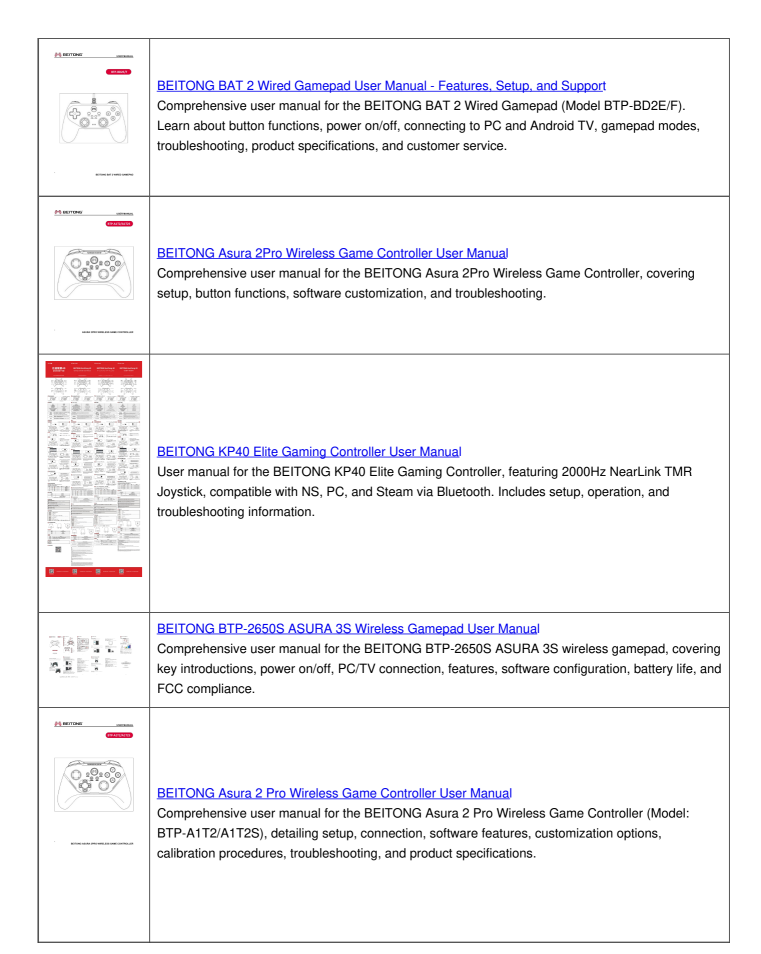
SPECIFICATIONS

Feature	Detail
Model Number	BTP-BD2E
Connectivity	Wired USB
Compatibility	PC (Windows 7/8/10/11), Laptop, Android TV, Tesla Model 3/Y (before 11/2021)
Latency	≤ 0.008 seconds
Vibration	Dual Asymmetrical Motors
Dimensions	5.91 x 4.33 x 1.97 inches
Weight	9.6 ounces
Manufacturer	BEITONG

WARRANTY AND SUPPORT

BEITONG is committed to providing quality products and customer satisfaction. While specific warranty details are not provided in this manual, the BEITONG technology team is available to provide support for any issues encountered with your controller.

For technical assistance, troubleshooting, or inquiries regarding your BEITONG BAT 2 controller, please refer to the official BEITONG website or contact their customer service channels. Contact information can typically be found on the product packaging or the manufacturer's official website.





BEITONG ASURA 2 PRO PLUS DUAL HALL GAMEPAD User Manual

Comprehensive user manual for the BEITONG ASURA 2 PRO PLUS DUAL HALL GAMEPAD (Model BTP-A1N3S). Covers setup, multi-platform connectivity, button customization, software features, and troubleshooting for an optimal gaming experience.

Documents - BEITONG - BTP-BD2E



[pdf] User Manual Frequently Asked Questions Specifications

Betop User manual BEITONG BTP BD2EBEITONG BAT 2 Wired Game Controller PC Gamepad for Windows BD2ES5eee1cb5800a433cad5bca0c7b7d9358yae01 alicdn kf S5eee1cb5800a433cad5bca0c7b7d9358y |||

USER MANUAL **BTP-BD2E**/F 1 BEITONG BAT 2 WIRED GAMEPAD Button Introduction USER MANUAL 2 BEITONG BAT 2 WIRED GAMEPAD USER MANUAL Power ON/OFF Procedure Power on: Using the cable to connect the device, the gamepad will be turned on automatically. Power off: Unplug the cable, the gamepad will be t...

lang:en score:46 filesize: 646.56 K page count: 9 document date: 2023-06-28



BEITONG BAT 2 Wired Gamepad User Manual - Features, Setup, and Support

Comprehensive user manual for the BEITONG BAT 2 Wired Gamepad (Model BTP-BD2E/F). Learn about button functions, power on/off, connecting to PC and Android TV, gamepad modes, troubleshooting, product specifications, and customer service. lang:en score:42 filesize: 646.56 K page_count: 9 document date: 2023-06-28