

4. Key Features

- Plug and Play
- Perfect Compatibility with Switch
- Customizable RGB Lighting System
- Swap-out MagCase
- Compatible with Windows 7/8/10/11 - Steam Platform (X-input mode)
- One-click switch between X and S mode
- Native Android System Compatibility (Dinput mode)
- Compatible with Open Source Systems like RaspberryPi/Botacera
- Asymmetrical Motors for High-Precision Vibration Experience

5. Maintaining

Use a soft, dry or damp cleaning cloth to clean the controller. However, please do not use solvents, including gasoline, thinner, alcohol, kitchen detergents, chemical wipes, etc., as chemical solvents may cause exterior deformation or layers to fall off. Do not use a very wet cloth to wipe the handle, which may lead to liquid into the internal cause of failure.

Connection Methods & Compatibility

1. Compatible Platforms for the Crush Controller



2. Pairing with Nintendo Switch

1. Go to Controllers > Change Grip/Order from the Switch home screen to access the Controller Order menu.
2. Slide the mode switch to S and hold the pairing button for 3 seconds to enter pairing mode. The backlight will flash red rapidly. When paired successfully, you'll feel haptic feedback, and the backlight will turn solid.

3. Pairing with Bluetooth 5.0+ PC (Windows 10 example)

1. Go to Start > Settings > Devices and ensure Bluetooth is on.
2. Slide the mode switch to X and hold the pairing button for 3 seconds to enter pairing mode. The backlight will flash green rapidly.
3. Go to Add Bluetooth or other device > Bluetooth and select Xbox Wireless Controller. When paired successfully, you'll feel haptic feedback, and the backlight will turn solid.
4. If you encounter connectivity issues with the Crush controller on Windows 10 or Windows 11 systems, first navigate to your PC's settings and remove the Xbox's pairing history. To do this, 'Forget' the device, then attempt to reconnect your Crush controller.

4. Pairing with iOS 13.0+/Android 9.0+

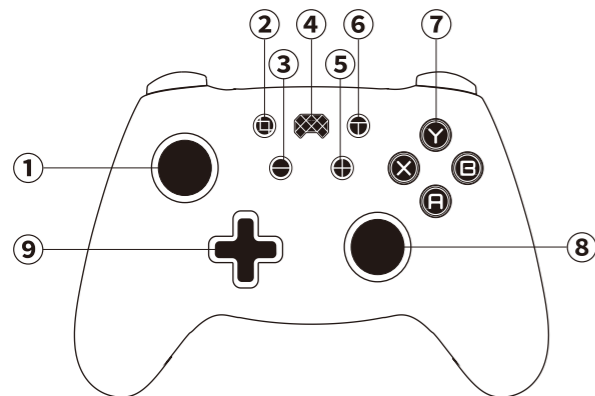
1. Open Settings > Bluetooth on your mobile device.
2. Slide the mode switch to X and hold the pairing button for 3 seconds to enter pairing mode. The backlight will flash green rapidly.
3. Select Xbox Wireless Controller. When paired successfully, you'll feel haptic feedback, and the backlight will turn solid.

Specifications

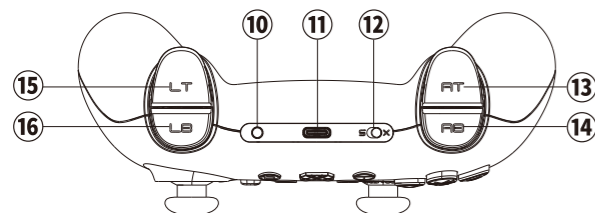
Battery	860mAh	Operating temperature range	0°C - 40°C (50°F - 95°F)
Dimensions	156mm*103mm*66.3mm	Operating humidity range	35%RH - 80%RH
Weight	Basic Series & Gem Series: 250g Metal Series: 348g	Charging time	2H

Instructions for Use

Front



Top



1. Button Layout

- ① Left Stick
- ② Screenshot Button
- ③ "-" Button
- ④ Home Button
- ⑤ "+" Button
- ⑥ "T" Button
- ⑦ Operation Button
- ⑧ Right Stick
- ⑨ D-Pad
- ⑩ Pairing Button
- ⑪ Type-C Port
- ⑫ Mode Switch
- ⑬ R2 Button
- ⑭ R1 Button
- ⑮ L2 Button
- ⑯ L1 Button

2. RGB Lighting System

Change RGB light bar color: Hold "T", turn "left joystick" to select color, release "T" to set the light bar color.
Change Logo/ABXY light color: Hold "T", turn "right joystick" to select color, release "T" to set panel color.
Default color combinations: Hold "T" and press any D-pad direction to reset to one of four default colorways.
Brightness Adjustment: Hold "T", and press "+" or "-" to adjust light brightness—four levels from 0%-100% with vibration feedback during correct adjustment.

3. How to Use the MagCase

Compatibility

The MagCase from PB Tails' Basic Series, Gem Series, and Metal Series are cross-compatible.

RGB Lighting

The MagCase works with RGB lighting, allowing you to switch between different color preferences.

Removing the Case

Locate the slit on each side of the MagCase handle. With your thumbs, push up simultaneously on both sides of the handle through the slits. Lift the case up and off of the device.

4. Turbo Mode

Hold the "T" button, then press A/B/X/Y/L/R/L2/R2 to set that button to turbo mode. Repeat the process to disable turbo mode for a button. Hold "T" and press "L3" to clear turbo mode for all buttons.

5. Manual Calibration of Gyroscope and Joysticks

With the controller turned off, simultaneously press and hold the T button and the HOME button for 3 seconds to enter calibration mode. The LEDs on the HOME button (LED1-2) and the Light Bar (LED3-6) will alternately flash white at a slow pace. Gently rotate both the left and right joysticks through their full range several times, then place the controller on a flat surface. Press the HOME button to commence calibration. Upon completion, LED1-2 and LED3-6 will blink rapidly in red and blue six times, indicating that the calibration is complete, and the controller will automatically turn off.

Magnetic Warning and Precautions

Please note that this product contains magnets. Keep it away from pacemakers, implantable cardioverter defibrillators, artificial joints, magnetic cards, hard disk drives, televisions, computers, and other magnetically sensitive devices to prevent potential magnetic field interference. Strong magnetic fields may cause electronic and medical devices to malfunction or result in data loss. If you have metal implants or wear medical devices, please consult your doctor or the manufacturer before use.

Name and content of harmful substances in the product

Part name	Hazardous Substance					
	(Pb)	(Hg)	(Cd)	(CrVI)	(PBB)	(PBDE)
Shell, structure	○	○	○	○	○	○
PCB plate	X	○	○	○	○	○
Lithium-ion battery	○	○	○	○	○	○
USB charging cable	○	○	○	○	○	○

This form is prepared in accordance with SJ/T1 1364.
○ : It indicates that the content of the hazardous substance in all the homogeneous materials of the component is below the limit requirements stipulated by GB/T26572
X : Indicates that the content of the hazardous substance in a homogeneous material of the component exceeds the limit requirements stipulated by GB/T26572.

About us



PB TAILS



PBTailsGaming



PBTails



pb.tails



Discord



PBTails



Discord

Scan the QR code to join us



Official Website

<https://www.pbtails.com/>

Contact us
Service@pbtails.com