



SPECIAL EDITION WIRELESS CONTROLLER **USER MANUAL**

MODEL: XBGPSWLI

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TWO-YEAR LIMITED WARRANTY

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ENGLISH



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- 2.4 GHz USB Wireless Adapter
- User Manual

CONNECTING VIA WIRED USB MODE

- 1. Connect the included USB-C Cable to the USB-C port at the top of the controller and connect the other end to an available USB port on the Xbox Series XIS console or Windows 10/11 PC.
- 1. If controller is off, press the Xbox button to turn on (LED will illuminate WHITE).
- 2. For player and controller assignment, refer to the Xbox user manual.

NOTE: For player and controller assignment, reference your official Xbox users manual.

CONNECTING VIA WIRELESS MODE: 2.4 GHZ

- 1. Insert the wireless USB adapter into an available USB port on the Xbox Series XIS console or Windows 10/11 PC.
- 2. If controller is off, press the Xbox button to turn on (LED will flash WHITE).
- 3. 2.4 GHz should be paired to the Xbox Wireless Controller by default. If it is not paired, please follow the instructions below to sync the controller to the adapter:
- A. Press and hold the SYNC button on top of the controller for 3 seconds to enter pairing mode (LED will flash WHITE rapidly).
- B. Repeat this step using the SYNC button on the top of the 2.4 GHz adapter.
- C. Both controller and adapter will flash several times and then pair. Once successfully paired both LEDs on controller and adapter will be solid WHITE.

CHARGING CONTROLLER VIA USB

For best results, fully charge controller prior to first use.

- 1. Connect the included USB-C cable to the USB-C port at the top of the controller and connect the other end to an available USB port on the Xbox Series XIS console or Windows 10/11 PC.
- 2. When charging, the Battery Status LED on the top housing will flash AMBER.
- 3. When fully charged the LED will be solid WHITE.
- 4. LED will flash RED when battery is low.

- PROGRAMMING THE ADVANCED GAMING BUTTONS
- 1. Press the MAP AGB Button on the back of the controller for 3 seconds. The Xbox Button LED ring will flash, signaling the controller is in assign mode.

- 2. Press the button (A/B/X/Y/LT/RT/LB/RB/Left Stick Press/Right Stick Press/D-pad) you wish to assign to an Advanced Gaming Button.
- 3. Then press the Advanced Gaming Button (AGR1/AGR2 or AGL1/AGL2) that you wish to perform that function. The Xbox Button LED ring will turn solid WHITE, signaling the Advanced Gaming Button has been set. Repeat for the remaining Advanced Gaming Buttons.

4. Repeat for the remaining Advanced Gaming Button. **NOTE:** Advanced Gaming Button assignments will remain in memory even after disconnected.

RESETTING THE ADVANCED GAMING BUTTONS

- 1. Hold the MAP/AGB Button down for 2 seconds. The Xbox button LED will slowly flash signaling the controller is in Assign Mode.
- 2. Press the previously assigned Advanced Gaming Button for 5 seconds, and the function will be cleared.

USING THE SHARE BUTTON

Refer to Xbox documentation for details on functions and features related to the Share Button.

ATTACHING HEADPHONES

• For audio, fully insert the 3.5mm plug of your headphones (or headset/earbuds) into the 3.5 mm audio jack of the wired controller.

• Adjust the volume using the Audio settings in Xbox Settings and audio controls on your headphones.

• Audio settings on your Xbox will control the audio delivered to your headphones. Refer to your Xbox and headphone documentation for additional details.

• To avoid hearing damage, do not use high volume settings for an extended period of time.

SETTING TRIGGER DEPTH

- Adjust the trigger pull depth by sliding the trigger lock under each trigger to the left or right.
- The pull depth of each trigger can be set independently.

NOTE: T1-T3 trigger lock adjustments set the physical trigger depth preferences and preset profiles or digital trigger settings in Gamer HQ app set the actuation or deadzone percentage for each trigger pull.

PROFILE CONTROL

1. Quick-tap the PROFILES button to cycle through profile settings for T1/T2/T3 trigger locks. The Xbox Wireless Controller can store up to 3 profiles at a time locally. The first 3 profiles set by default adjust the deadzone settings for the triggers.

- Profile 1 is 99% deadzone and is the quickest maximum value setting (use for T1 trigger lock).
- Profile 2 is 50% deadzone (use for T2 trigger lock).
- Profile 3 is no deadzone/full-throw trigger pull (use for T3 trigger lock).

Each press of the PROFILE/PROGRAM button will change to the next profile and then repeat the cycle: $3 \rightarrow 1 \rightarrow 2 \rightarrow 3$

- 2. The top housing LED indicator will quickly flash the number of times related to the profile version to signal a profile has been changed and then return to solid.
- 3. To clear the profiles or change the settings, please use the PowerA Gamer HQ app. The above 3 default settings will be saved as legacy settings (Profile 1 / Profile 2 / Profile 3) in the PowerA Gamer HQ app. The app can store hundreds of custom profile settings that can be pushed to the controller, but the controller can only store 3 at any given time chosen from the app.

TROUBLESHOOTING

PROBLEM: SOLUTION:	My controller will not power on. Confirm the controller is fully charged. Plug in to recharge as needed.
PROBLEM:	My controller is not connecting to my 2.4 GHz wireless adapter.
SOLUTION:	Press and hold the SYNC button on top of controller for 3 seconds to enter pairing mode (LED ring will flash rapidly). Ensure the 2.4GHz wireless adapter is plugged into your console or PC USB port. Press and hold the SYNC button on the top of the wireless adapter. The LEDs on controller and adapter should each flash several times and then when successfully paired stay solid WHITE.

PROBLEM: My wireless controller is not pairing.

- SOLUTION 1: Confirm the battery is charged by following the charging instructions listed above.
- SOLUTION 2: Confirm you are following the Wireless pairing process.
- SOLUTION 3: Insert paper clip into the Reset Hole as marked above to reset controller to factory settings. After resetting, follow the pairing to wireless adapter instructions listed above.

For more troubleshooting refer to your Xbox console User Guide.

PRODUCT INFORMATION

Controller Model: XBGPSWL FCC ID: YFK-XBGPSWLIDA IC: 9246A-XBGPSWLIDA FCC ID: YFK-XBGPWLDB IC: 9246A-XBGPWLDB Output Power: 6.09dBm Electrical Rating information

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ADDITIONAL LEGAL

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You can also create custom profiles to use for different games or players, and push up to three profiles to your controller for convenient access via the PROFILES button while you are gaming. You can download the Gamer HQ app from the Windows Store using Xbox or a Windows 10/11 PC.

Wireless Adapter Model: XBGPWLTX Wireless Frequency Range: 2.4-2.4835GHz Battery: Li-ion 1200mAh battery, 3.7V

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• Set trigger and thumbstick deadzone/active area

Set game-chat volume balance and vibration intensity

• Remap buttons (including Advanced Gaming Buttons)

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