



# AFTERGLOW™ Remote

## For Nintendo Wii

For:  
PL-7602

**CAUTION - Use the Wrist Strap - Wii gameplay with the AFTERGLOW™ Remote can involve rapid or vigorous motion. Please ensure to use the enclosed wrist strap to prevent losing your grip on the AFTERGLOW™ Remote and causing damage to the remote or surrounding objects.**



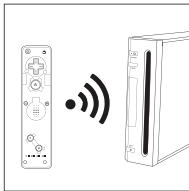
Thank you for purchasing the AFTERGLOW™ Remote for Wii®

**Contents:**

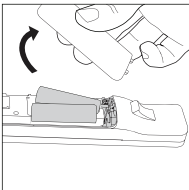
- 1 AFTERGLOW™ Remote for Wii®
- 1 AFTERGLOW™ Remote Wrist Strap
- 1 Manual

**Using the AFTERGLOW™ Remote:**

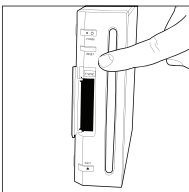
1) The AFTERGLOW™ Remote is designed to work with the Nintendo Wii® videogame system. The AFTERGLOW™ Remote must be synced to the Nintendo Wii console in order to function.



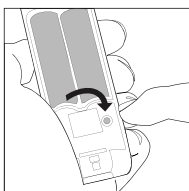
2) First, remove the battery door from the AFTERGLOW™ Remote and insert two (2) AA batteries into the compartment according to the battery orientation instructions engraved in the battery compartment.



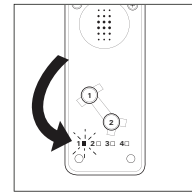
3) Next, open the small door on the front of your Wii system. While the Wii is powered ON, press the red "Sync" button within.



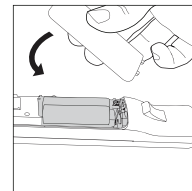
4) Now, press the red "Sync" button in the AFTERGLOW™ Remote's battery compartment. The four player-indicator LEDs on AFTERGLOW™ Remote will flash while communication takes place.



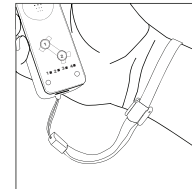
5) A sync between the AFTERGLOW™ Remote and the Wii console will be confirmed when the player-indicator lights cease flashing and are replaced by a single glowing player-indicator light.



6) Replace the battery door on the AFTERGLOW™ Remote.

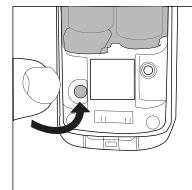


7) Before play, always wear the AFTERGLOW™ Remote Wrist Strap and ensure that it is tightened securely around your wrist.

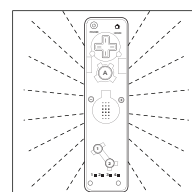


**Changing AFTERGLOW™ Modes:**

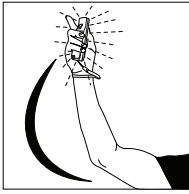
- 1) The AFTERGLOW™ Remote features three (3) modes of lighting effects: "ON", "ACCELERATOR", and "OFF."
- 2) The green AFTERGLOW™ button in the AFTERGLOW™ Remote's battery compartment is used to cycle through these three modes.



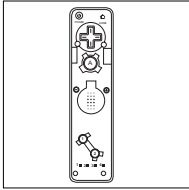
3) Upon first-use, the AFTERGLOW™ Remote will begin with the default ON setting.



4) Press the AFTERGLOW™ button once to cycle to ACCELERATOR setting. The AFTERGLOW™ Remote will vibrate twice to signal the change. In ACCELERATOR mode, AFTERGLOW™ lighting will activate when the AFTERGLOW™ Remote experiences strong acceleration.



5) Press the AFTERGLOW™ button once more. Three vibrations will signal the AFTERGLOW™ Remote is now on the OFF setting. Only the AFTERGLOW™ Remote's appropriate player indicator light will glow.



6) To return to ON mode, press the AFTERGLOW™ button once more. One vibration will signal the remote is now in ON mode.

7) Cycle through the three settings as often as you like and enjoy the AFTERGLOW™ in your favorite mode!

**\*please keep this information for future reference**



1840 East 27th Street  
Vernon, CA 90058 USA

CBX II - Suite 321,382-390 Midsummer Blvd.,  
Milton Keynes, Buckinghamshire MK9 2RG United Kingdom

For technical questions please visit  
[www.pdp.com](http://www.pdp.com) or call: 1-800-331-3844 USA ONLY

© 2010 Performance Designed Products LLC. All rights reserved. PDP and AFTERGLOW are trademarks of Performance Designed Products LLC. Wii is a registered trademark of Nintendo of America, Inc. This product is not designed, manufactured, sponsored or endorsed by Nintendo.

**Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.**

**NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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.

**FCC ID : X5B-PL7602**

**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.**

**IC: 8814A-PL7602**

**This Class B digital apparatus complies with Canadian ICES-003**

**Cet appareil numérique de la classe Best conforme à la norme NMB-003 du Canada.**