User manual

The Nyko Wing Wireless Controller for Nintendo Wii™

Thank you for purchasing the Nyko Wing Wireless Controller for the Nintendo William entertainment system. Please read this manual to familiarize yourself with the installation and operation of this device.

FEATURES

- Allows for convenient wireless play with a range of up to 10 feet no cord connection to the Wii Remote™ required.

 Fully compatible with software that utilizes the Wii Classic Controller™.

- Ergonomic design for extended gameplay sessions.

 Powered by 2 AAA batteries (included) for up to 30 hours of playtime.
- Responsive analog sticks, face buttons and triggers.
 Rechargeable batteries (sold separately) can be charged internally using a common USB to mini-USB cable (not included).

NOTE: The Wing Wireless Controller can only be used with Classic Controller compatible games. Consult the game package and manual regarding controller compatibility

QUICK START

- Insert 2 AAA batteries into the Wing Wireless Controller.
- · Power on the Wii console.
- Attach the receiver dongle (A in Fig. 1) to the Wii Remote as shown in Fig. 1.
- Power on the Wii Remote by pressing the "A" button on the Wii Remote.
 Press once the Sync button (B in Fig. 2) on the Wing Wireless Controller to
- power it on,

 PRESS AND HOLD the Sync LED (C in Fig. 1) on the receiver dongle for 1 second so that the Sync LED blinks rapidly,

 Press once the Sync button (B in Fig. 2) on the Wing Wireless Controller in order to link the controller and the receiver dongle.

SYNC LED INDICATORS

SOLID BLUE LIGHT – Wing Wireless Controller is linked to the receiver dongle. RAPID BLINKING BLUE LIGHT – Unit is in search mode and is attempting to

SLOW BLINKING BLUE LIGHT - No link established between Wing Wireless Controller and receiver dongle, NO LIGHT — Unit is powered off.

USING YOUR WING WIRELESS CONTROLLER

- Power on the Wii console.
- Power on the Wil console.
 Attach the receiver dongle (A in Fig. 1) to the Wil Remote as shown in Fig. 1.
 Power on Wil Remote by pressing the "A" button on the Wil Remote. The Sync LED (C in Fig. 1) on the receiver dongle will start blinking.
 NOTE: Please consult your Wil manual for syncing the Wil Remote with the
- 4, Press the Sync button (B in Fig. 2) on the Wing Wireless Controller once to power it on. The Sync LED (D in Fig. 2) on the Wing Wireless Controller will blink.
- blink.

 5. The Wing Wireless Controller will automatically link to the receiver dongle within 1 2 seconds. Once they are linked, the Sync LED on each one (C in Fig. 1 and D in Fig. 2) will glow solid blue.

 6. If the Wing Wireless Controller and receiver dongle do not link automatically, then PRESS AND HOLD the Sync LED (C in Fig. 1) on the receiver dongle for 1 second. The Sync LED will blink rapidly. Then press once the Sync button (B in Fig. 2) on the Wing Wireless Controller. The Wing Wireless Controller and receiver dongle will then link to each other and the Sync LEDs on each will now glow solid blue to indicate they are linked.

 7. You are now ready to use the Wing Wireless Controller for all games that require the use of a Classic Controller.

 NOTE: If the Wing Wireless Controller loses its link to the receiver donale.

- require the use of a Classic Controller.

 NOTE: If the Wing Wrieless Controller loses its link to the receiver dongle during gameplay, it will automatically re-establish the link within 1 2 seconds. If it does not, then follow Step 6 to re-establish the link.

 8. When you are finished using the Wing Wireless Controller, turn it off by pressing and holding the Sync button (B in Fig. 2) for 3 seconds.

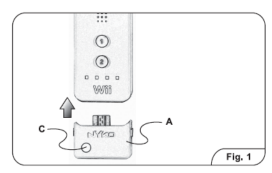
NOTE: The Wing Wireless Controller will automatically turn off after 1 minute when it is not linked to the receiver dongle. To turn it back on, press the Sync button on the Wing Wireless Controller.

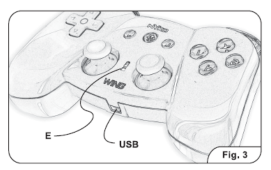
USING RECHARGEABLE BATTERIES

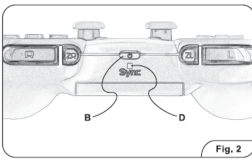
The Wing Wireless Controller has built-in charging circuitry that allows you to charge rechargeable NiMH batteries (not included) in the controller.

1. Insert 2 AAA rechargeable NiMH batteries into the Wing Wireless Controller.

NOTE: When using rechargeable batteries, use only NiMH rechargeable hatteries.







2

3

- Connect a USB to mini-USB cable (not included) to the bottom of the controller as shown in Fig. 3 and to an open USB port, such as one on the back of the Wii console.
- The battery charge LED indicator (E in Fig. 3) will turn on once the USB cable is connected. Refer to the BATTERY CHARGE LED INDICATOR chart below for an explanation of charge indicator status.

BATTERY CHARGE LED INDICATOR

SOLID GREEN LIGHT - The batteries are being charged.

SLOW BLINKING GREEN LIGHT — The batteries are fully charged or there are no batteries and the USB cable is connected.

RAPID BLINKING GREEN LIGHT - The battery charge level is low.

USING A USB CABLE AND NO BATTERIES

The Wing Wireless Controller can be powered by a USB to mini-USB cable (not included) without the use of batteries as follows:

1. Connect a USB to mini-USB cable (not included) to the bottom of the

- controller as shown in Fig. 3 and to an open USB port, such as one on the
- controller as shown in Fig. 3 and to an open USB port, such as one on the back of the Wii console.

 2. The battery charge LED indicator (E in Fig. 3) on the Wing Wireless Controller will start blinking slowly.

 WARNING: Do not connect a USB cable to the Wing Wireless Controller when

non-rechargeable batteries are being used in the controller as this could damage the controller.

TROUBLESHOOTING

In case you are having difficulty establishing a link or if the Wireless Wing Wireless Controller is responding erratically, try the following:

• Make sure the Wii console and Wii Remote are powered on and correctly

- synced.
- Detach and re-attach receiver dongle,
 Turn off the Wing Wireless Controller and turn it back on.
- Ensure that the batteries in the Wing Wireless Controller are not depleted.

CARE AND MAINTENANCE

Please review the following guidelines to ensure optimal performance from the Wing Wireless Controller:

- Do not connect a USB cable to the Wing Wireless Controller when non-rechargeable batteries are being used in the controller as this could damage the controller.
- Use only alkaline or NiMH rechargeable batteries,
 Keep the Wing Wireless Controller and receiver dongle free of dust or other
- · Do not expose the Wing Wireless Controller or receiver dongle to extreme
- conditions, including direct sunlight or excessive heat or humidity.
- Remove the batteries from the Wing Wireless Controller when not in use for extended periods of time.
- Keep your Wing Wireless Controller and receiver dongle away from liquids.
 If cleaning is necessary, use a dry cloth to clean the affected area. Never use
- chemicals
- Do not modify, alter, or tamper with this device as this voids the warranty and can be dangerous as well as damage the Wing Wireless Controller or receiver dongle.

TECHNICAL SUPPORT
We appreciate your support of Nyko products, and endeavor to guarantee your satisfaction with this purchase, If you are experiencing difficulties, please contact us: Online: www.nyko.com

Email: customersupport@nyko.com Phone: +1-888-400-6956

Prone: +1-886-400-0950

Nyko Product Limited Warranty

This Nyko product is warranted to the original purchaser for the product's normal intended use for a period of ninety (90) days from the date of purchase. If a defect covered under this warranty occurs, Nyko will replace or repair the product or its defective parts, at Nyko's option, at no charge. This warranty does not apply to defects resulting from misuse or modification of the product. The product should be returned with proof of purchase, a brief statement of the claimed defect, and the purchaser's contact information, to: Nyko Technologies, Inc., 1990 Westwood Bird., 3rd Floor, Los Angeles, CA 90025, with freight charges prepaid. Please allow 3-4 weeks for processing.



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INSTRUCTIONS INSTRUCTIONS / INSTRUCCIONES

Item# 87050

Caution

Keep dry. Precipitation, humidity, and liquids, contain minerals that will corrode electronic circuits.

Do not use or store in dusty, dirty areas.

Do not store in hot areas. High temperatures can shorten the life of electronic devices and warp or melt certain plastics.

Do not store in very cold areas. Moisture can form inside the case, which may damage electronic circuit boards.

Do not attempt to open the case. Non-expert handling of the device may damage the system.

Avoid dropping and strong impact.

Do not change or modification. It is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.