

NYKO PlayPad™ Pro Controller for Android

Thank you for purchasing the Nyko PlayPad Pro controller for Android. This game controller was designed to provide all of the comforts and benefits of a console game pad for use with your mobile device. Please read this manual to familiarize yourself with the operation of this device.

FEATURES

- · Full size game pad with soft touch surface for comfortable console like gaming on the go
- Includes Charge Cable
- · Multiple modes allow for the device to be used for a wide array of applications and games.
- Designed to be used with Android devices (3.0 and above, 4.0 and above for touch mapping)
- Includes an iCade™ mode that allows for the use of the device with iOS games that support iCade™
- Specially designed HID Game Pad mode developed in co-operation with NVidia®
- Rechargeable internal battery with up to 30 hours of playtime per full charge
- Download the free Nyko Playground™ companion customization APP to create, save and share custom profiles for your favorite games

CHARGING

Before the device is used for the first time we strongly suggest that you fully charge the controller

TO CHARGE:

- . Unwind the included USB charge cable included with your Play Pad Pro
- Insert the Micro USB (small) end of the cable into the port located on the front of the controller (D in Fig.2)
- Insert the full size USB (large) end of the cable into a powered USB port on your computer, or a common USB power adaptor with 5V output,
- You will notice the Small LED (Ain Fig.1) above a Battery icon will glow orange to indicate that the device is charging
- Once the device is fully charge the Battery LED indicator (A in Fig.1) will FLASH to indicate
 that the internal battery has been fully charged,
- Once the controller is fully charged detach the cable and put it away in a safe place for future use.

SETUP

Once the controller is fully charged, you are ready to pair and use it with your mobile device.

- Check to see what version of Android you are running on your mobile device, Please
 update to the latest available version for your device, Remember that the controller will
 require that you have Android 3,0 or higher installed. You will need 4,0 or higher for more
 advanced features such as touch mapping (finger placement emulation)
- Once you confirm that your mobile device is compatible with the Play Pad Pro, you will need
 to prepare your mobile device for pairing
- You will need to locate the Blue tooth settings of your mobile device. This is typically located
 in the Settings menu of your mobile device. Please refer to your mobile devices instruction
 manual if you are unable to locate these settings.
- The Play Pad Pro will need to be discovered by you mobile device in order to pair. Locate
 the "Search for New devices" button in the Bluetooth settings menu.
- You will also need to select the controller mode you wish to use. Select the mode using the slide switch located on the back of the controller.(F in Fig.1)

The Play Pad provides the following modes:

- GAME PAD- Indicated by a Controller icon, this mode is a HID Game Pad mode. This
 mode is supported by most modern "Controller compatible" games, or games that support
 HID game pads
- iCade™-This mode is indicated by a fruit icon, and can be used for iOS games that support the iCade™ protocol
- Mouse- This mode is indicated by the mouse icon, and can be used for many applications
 when you wish for the game pad to serve a wireless mouse. The Cursor can be moved
 using the Left joystick, and the mouse buttons and several other buttons are mapped to the
 controller.
- APP-This mode is indicated by the letters APP. This mode is used in conjunction with the Nyko Playground App. Playground is a powerful free tool we provide for Play Pad users to allow for custom profile creation and advanced control configuration. This mode can only be used with the Playground APP
- . Select the mode you wish to use, and slide the switch (F in Fig.1) to that position,
- Now turn the controller ON by holding the HOME (C in Fig.1) button of the face of the controller for about 3-4 seconds.
- The Player (1) Indicator (E in Fig.2), and the Mode LED corresponding to the play mode you have selected will light up. The Player indicator will blink slowly
- Now press "Search for new devices" on your mobile device (should be in your Bluetooth settings, refer to manual if necessary)
- Now (while the Player LED Light on your controller is Slowly Flashing) press and hold the HOME button again for 2-3 sec. The Player LED will begin flashing rapidly.
- Now look on your mobile devices Bluetooth device list, and locate the device titled "NYKO PLAY PAD PRO", select this device to pair with.
- If done properly the Player Indicator light (E in Fig.2) will stop blinking and glow SOLID orange. You are now successfully paired.

If you were not successful try repeating the steps above. If you continue to have problems, contact our customer service department, or review our FAQ and tips on our website www.nyko.com

 The Game Pad, Mouse, and iCade™ modes are all synced by using the method above, However the APP mode allows for you to pair the device directly through the APP interface. If using the APP mode please make sure to download the Playground™ Application for free from the Google Play Store. The App will guide you through the use of the APP mode, and allow you to create your own custom profiles, that will allow you to play a variety of games.

Using the Controller:

Once you are properly paired to your mobile device you are ready to use your new PlayPad Pro controller. Please select a game that you wish to use. If the game supports HID Gamepads (use game pad mode), you will likely need to configure the controller using the games controller menu. Note that some games may not offer this option, and you may not need to configure the controller, as the game developer may have predetermined the control scheme. In such cases you just need to try the controller with the game running to see if there is any response.

Please review our website for an updated list of games that support Game pads. The List will be regularly maintained. Or you can use the APP feature of the controller & the Playground™ Application to create your own custom profiles that you can use to emulate mouse, keyboard, and touch events. Using this mode will allow you to create a profile that may allow you to use your controller for many different applications, or for games that were not intended to support Game pads.

Turning off the controller:

Turn the controller off by pressing and holding the Home button (C in Fig.1) down for 5-6 sec. All lights will turn off to indicate that the controller has been turned off. The controller also has a built in sleep mode, so that the controller will go to sleep after 10 minutes of not being used. This will preserve the battery power and ensure that your device is ready to use the next time you need it.

STORAGE

- Always keep the Play Pad Pro in a cool dust free area out of direct sunlight.
- Always wash your hands prior to use. If the controller needs to be cleaned please wipe down
 using a dry cloth. Keep away from liquids or harsh chemicals that may damage the device
- Do not charge using power adaptors with a higher than 5V output, and never open, modify or temper with the controller and the internal battery.

Thank you for purchasing Nyko products, and we hope you enjoy your new controller. If you have any questions regarding this product, you can contact our customer service department. Visit www.nyko.com for further details.

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: customérsupport@nyko.com

Phone: +1-888-400-6956

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 Blvd., 3rd Floor, Los Angeles, CA 90025, with freight charges prepaid. Please allow 3-4 weeks for processing.

Fig. 1





Federal Communications Commission (FCC) Statement

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.

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.

Warning: Changes or modifications made to this device not expressly approved by Nyko Technologies. Inc. may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.