4.5" w x 7.2"h



■ BATTERY INSTALLATION / POWER UP

- 1 Use a screwdriver to open the battery door on the back of the 8-Bitty game controller.
- 2 Install two AAA batteries and replace the battery door.
- 3 Flip the switch on the back of the 8-Bitty to power it on.

■ IMPORTANT

- 1 The 8-Bitty must be paired with your device before it can be used for the first time. Please follow the instructions for first time use with your device.
- 2 Once the 8-Bitty is paired, you do not need to repeat the process unless you wish to pair with a new device.
- 3 The 8-Bitty can only be paired with one device at a time. Repeat the pairing process to pair with a different device.
- 4 The 8-Bitty uses the wireless keyboard profile of your device, therefore you may notice that the on-screen keyboard does not pop-up as usual. If this occurs simply switch off the 8-Bitty and the on-screen keyboard will return.

FIRST TIME USE WITH IPHONE / IPAD

PREPARE IPHONE / IPAD

- 1 On iPhone / iPad: go to Settings > General > Bluetooth®.
- 2 On iPhone / iPad: slide Bluetooth slider to "On"

■ PAIRING 8-BITTY WITH IPHONE / IPAD

- 1 On 8-Bitty: Hold down the two center buttons simultaneously for 4 seconds and then release. The blue indicator light on the 8-Bitty will begin to flash.
- 2 On iPhone / iPad: Tap "ThinkGeek 8-Bitty Game Controller" (If "ThinkGeek 8-Bitty Game Controller" does not show up on the iPhone / iPad: tap Scan for Devices again). Controller should not need pairing code to connect. If asked for one enter "0000".
- 3 On iPhone / iPad: The display should display "ThinkGeek 8-Bitty Game Controller" as "Connected"
- 4 Now the 8-Bitty is paired with your device. You do not need to repeat this process. The 8-Bitty will go to sleep after a period of inactivity, however upon any button press it will wake and re-connect to your device.
- **5 IMPORTANT** For non-English languages, you may need to adjust your keyboard settings to be compatible with the 8-Bitty. Please follow the instructions below if you are using an international keyboard setting.

■ CHANGING INTERNATIONAL KEYBOARD SETTINGS

The 8-Bitty uses the U.S. Hardware Keyboard Layout. International Users can switch their iPhone / iPad to this layout by following these steps:

- 1 Launch Settings app on your iPhone / iPad
- 2 Select 'General'
- 3 Select 'Keyboard'
- 4 Select 'International Keyboards'
- 5 Select (your keyboard language)
- 6 Select 'English'
- 7 Close Settings app

Instructions continue on opposite side.

■ FIRST TIME USE WITH ANDROID DEVICES

PREPARE ANDROID DEVICE

- 1 Go to Settings > Wireless ® Networks > Bluetooth > Activate Bluetooth
- Go to Settings > Wireless > Network Settings. Then check box labeled "Turn on Bluetooth"

PAIRING 8-BITTY WITH ANDROID

- 1 On 8-Bitty: Hold down the two center buttons simultaneously for 4 seconds and then release. The blue indicator light on the 8-Bitty will begin to flash.
- 2 On Android: Tap Scan for Devices
- 3 Controller should not need a pairing code to connect. If asked for one enter "0000".
- 4 On Android: The display should display "ThinkGeek 8-Bitty Game Controller" as "Connected"
- 5 Now the 8-Bitty is paired with your device. You do not need to repeat this process. The 8-Bitty will go to sleep after a period of inactivity, however upon any button press it will wake and re-connect to your device.

■ PLAYING GAMES WITH 8-BITTY

- 1 Not all games are compatible with 8-Bitty. Any game that supports the iCade control system will work.
- 2 You need to install a compatible game on your device to use the 8-Bitty. For the latest game compatibility list including information and instructions for this product please visit http://thinkgeek.com/8bitty.
- 3 Ensure that the 8-Bitty is powered on. Press any button on the 8-Bitty to initiate a wireless connection with your device. Run a compatible game on your device and the controls on the 8-Bitty will be automatically enabled. Some games may require you to choose "iCade Control" in the game settings.
- 4 The 8-Bitty has an automatic power save mode. However if you will not be using the 8-Bitty for several days please power it down using the on/off switch on the back.

■ WARNING

Do not mix old and new batteries. Do not mix alkaline, standard or rechargeable batteries.

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.

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Android $\ensuremath{^{\text{TM}}}$ is trademark of Google Inc.

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Any mention of Apple, iPad, iPhone, Google and Android is simply to indicate device compatibility and does not constitute an endorsement by any of the respective companies.

