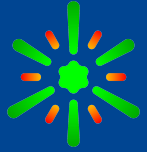




Kibeam Wand™ Learning System

How To Guide

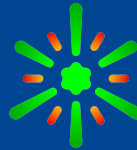
How To & More...



Click a link to be taken to each section

The Wand

- [Update](#)
- [Power](#)
- [Lights](#)
- [Sound](#)
- [Wi-Fi Pairing](#)
- [Wi-Fi Reconnecting](#)
- [Wi-Fi Switching](#)
- [Beam](#)
- [Reading](#)



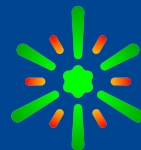
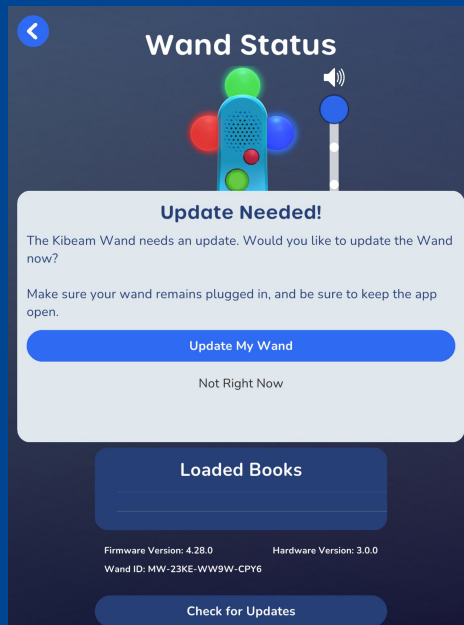
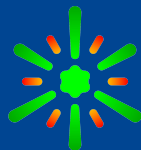
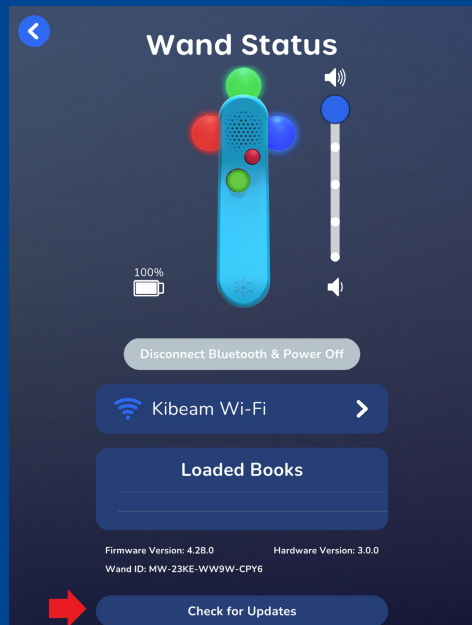
The App

- [Download](#)
- [Login](#)
- [Wi-Fi](#)
- [Adding Wand](#)
- [Update](#)
- [Books](#)

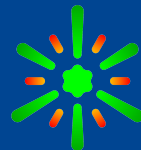
[Quick Start Guide](#)

Wand - Updates

- The App will check for updates when first pairing to the Wand
- Updates will also be checked when attempting to download a book
- Users can manually check for updates in the Wand Status screen pictured below



Wand - Power



Powering, charging and resetting the Wand

Turn On

To turn the Kibeam Wand on, press and release the big green button. You'll know it's on when you hear instructions.

Turn Off

To turn the Kibeam Wand off, press and hold the small red button for about 4 seconds, until the orbs turn off.

Reset

Reset the Wand by pushing a pin or paperclip in the small hole in back of the wand. You should feel a click once the reset button is pressed.

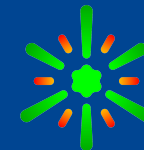
Charging

Connect one end of the USB cable to the Wand and the other end to the power adapter. Then plug the adapter into an outlet.

While charging, the wand's lights can be turned off by pushing the small red button.

If you would like to turn the lights back on, unplug the wand, wait for the lights to turn orange and then plug the USB cable back into the wand.

Wand - Orb Lights



Colors and lighting

Blue Orbs

The orbs will light Blue when ready or reading.

Flashing Blue Orbs

The orbs will flash Blue when waiting for input.

Flashing Green Orbs

The orbs will flash Green when an input is accepted.

Red, Green, Blue

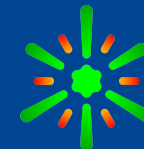
When charging or connected to the App the orb will light up in Red, Green and Blue

Orbs not lighting

If none of the orbs are turning on the Wand may be out of power. Try charging it for 30 minutes then using it.

Try resetting the Wand by pushing a pin in the small hole in back of the Wand. You should feel a click once the reset button is pressed.

Wand - Sound



Adjusting the Wand volume

On the Wand

- After turning on your Wand, press and release the small red button to hear "Adjust your volume".
- Press the big green button to raise the volume setting by 1 notch.
- Press the small red button once more to select the new volume setting.

NOTE -

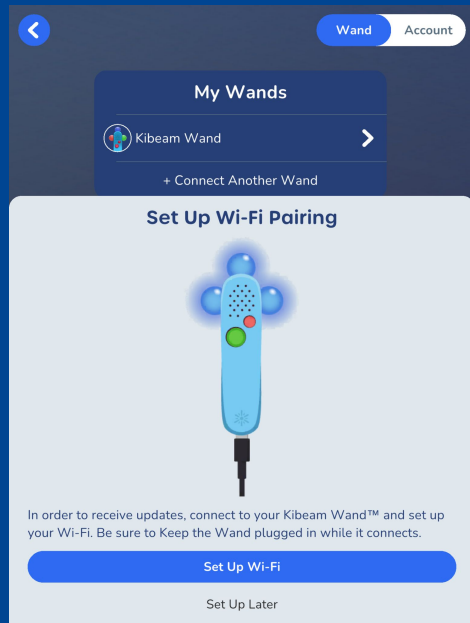
After volume setting 5 (highest) the volume will cycle to 1 (lowest)

Through the App

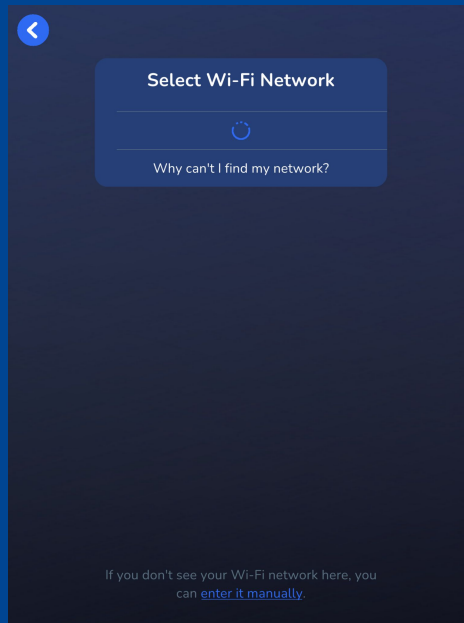
- Open the Kibeam Wand App and go to the 'My Shelf' page.
- Tap the Wand icon in the upper left corner. This will take you to the 'My Wands' screen.
- Tap on the Wand that you want to adjust the volume. This will take you to the 'Wand Status' screen.
- Drag the volume slider next to the image of the Wand to adjust the volume.
- The wand will play a chime at the selected volume.

Wand - Wi-Fi Pairing

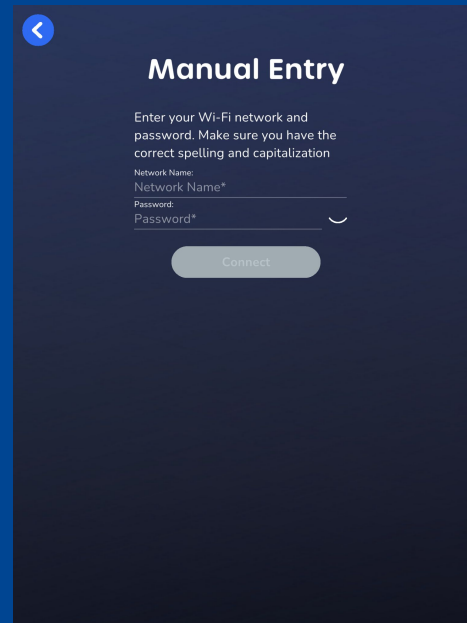
First time pairing the Wand to a Wi-Fi network



Initial Wi-Fi setup screen

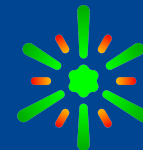


Searching supported networks



Tapping on "Enter It Manually"

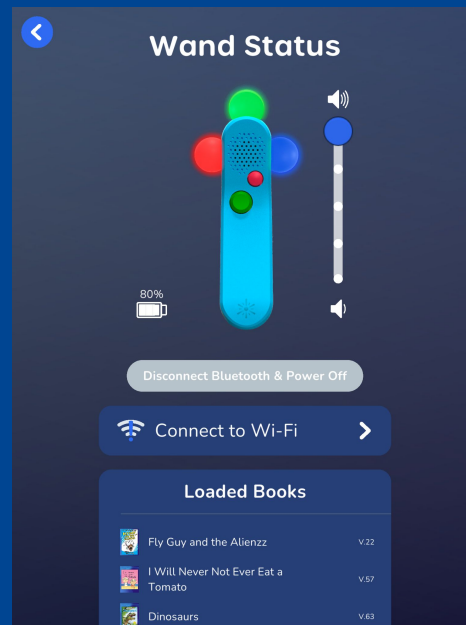
Wand - Wi-Fi Reconnecting



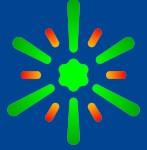
Connecting to a new Wi-Fi Network

Connecting to a Wi-Fi Network

- Plug the USB cable into the Wand and a power source
- With the App open, go to 'My Wands'
- Tap on the Wand you want to connect, this will take you to the Wand Status screen
- Tap the 'Connect to Wi-Fi' button
- Look for and tap the Wi-Fi Network name you would like to connect to
- Enter the Wi-Fi password and tap the 'Connect' button
- When the Wand connects to Wi-Fi, the App will return to the My Wands screen



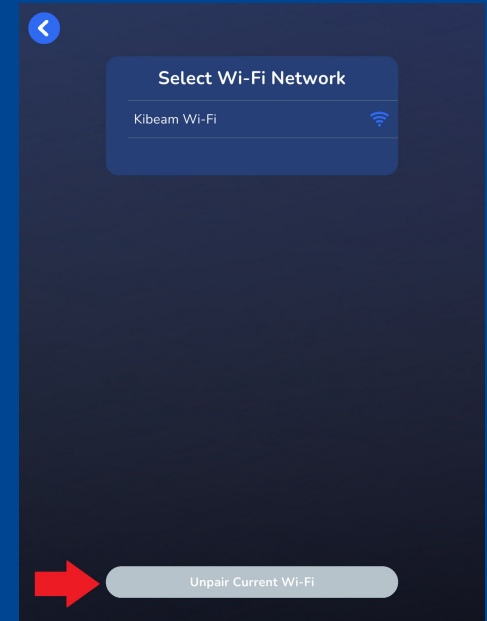
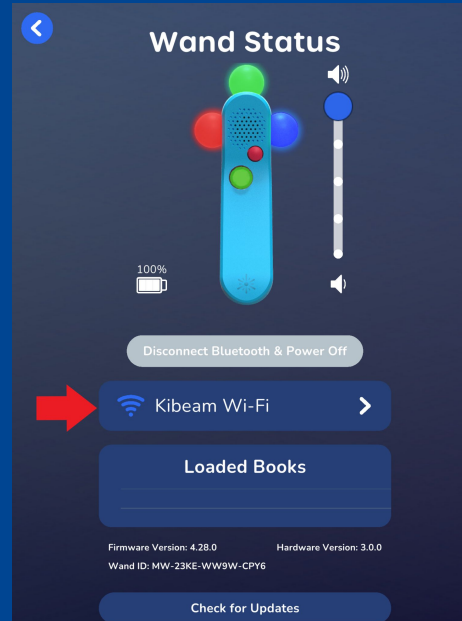
Wand - Wi-Fi Switching



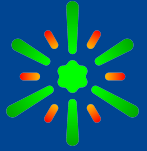
Switching Wi-Fi Networks

Switching Wi-Fi Networks

- Tap on the Wand you want to switch Wi-fi Networks, this will take you to the Wand Status screen
- Tap the current network name, which will have a Wi-Fi icon next to it
- The current network will appear on the Wi-Fi Network list
- At the bottom of the screen, tap the 'Unpair Current Wi-Fi' button
- When asked if you are sure you want to unpair, tap the 'Unpair Current Wi-Fi' button again



Wand - Beam



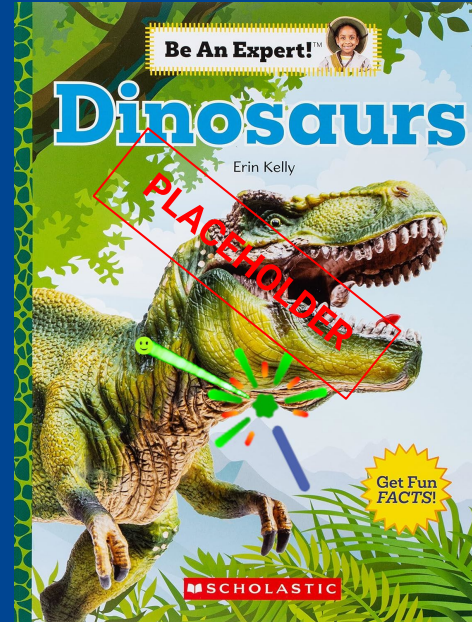
To turn your Wand on, press and release the big green button.
To turn your Wand off, press and hold the small red button until the orbs turn off.

Your Wand works best when held about 5 inches from your book with the smiley beam in focus.

Your Wand works best when reading books in natural or ambient light rather than a dark room.

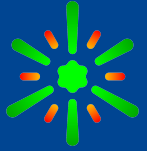
Also, avoid hard shadows or glare on the page.

Your Wand's beam is completely safe but like a flashlight it shouldn't be pointed at someone's eyes.



Example

Wand - Reading



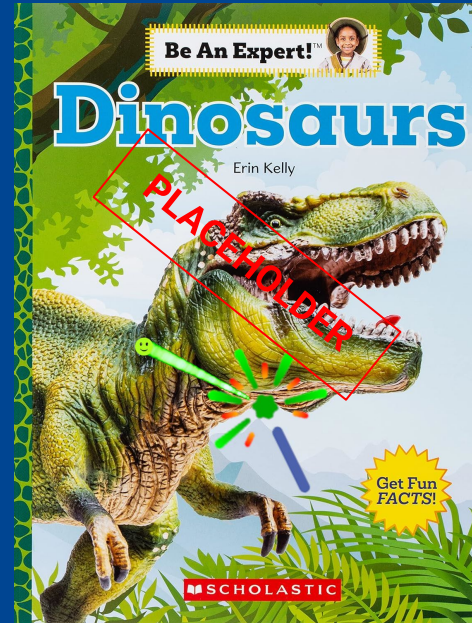
To start a book point at the cover with the smiley beam in focus (about 5 inches from your book) or until your Wand announces the book title.

To start reading press the big green button.

After turning to the page you want to read, point your smiley beam to the center of the page.

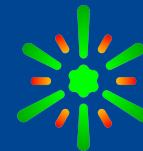
Or to select other options, you can use the Wand menu by pressing the small red button.

Remember to always hold your Wand about 5 inches from the book with the smiley beam in focus.

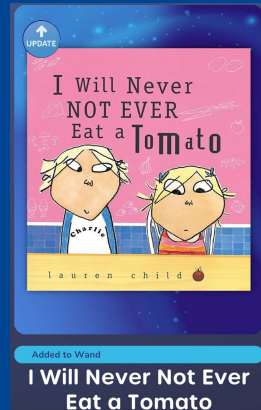
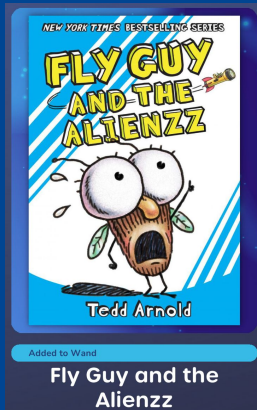
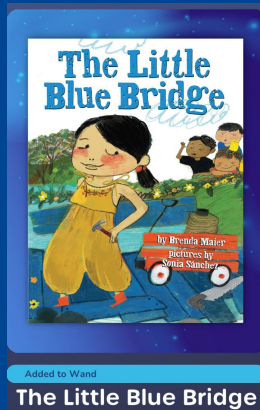
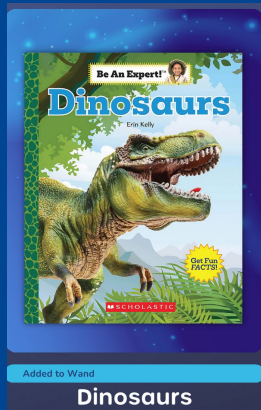


Example

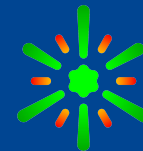
App - Books



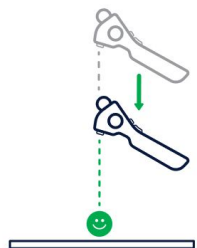
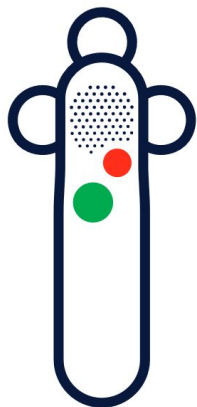
More coming soon!



Quick Start Guide



Page 1



How to use your Kibeam Wand™

ON

Press and release the big green button, then wait a few seconds to hear instructions.

OFF

Press and hold the small red button for about 4 seconds, until the orbs turn off.

MENU

Press the small red button to hear your first option. Press again to hear other options.

SELECT

To select an option from the menu, press the big green button.

READ

Hold your wand and slowly bring it closer to the page until the Smiley Beam is in focus, then listen for instructions.

CHARGE

Plug the enclosed USB cable into your wand and a power source.

P/N: 955-00013 | ©2023 Kibeam Learning, Inc.
Borrow from Dinosaurs by Eric Smith. Copyright ©2020 by Scholastic Inc.
Used by permission of Scholastic Inc. All rights reserved.
Scholastic Item Number: 760202



Quick Start Guide

Download the Kibeam Wand™ App

Scan



kibeam.com/welcome

Open



Play

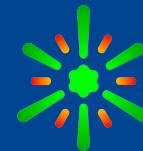


Want a SNEAK PEEK at the fun?

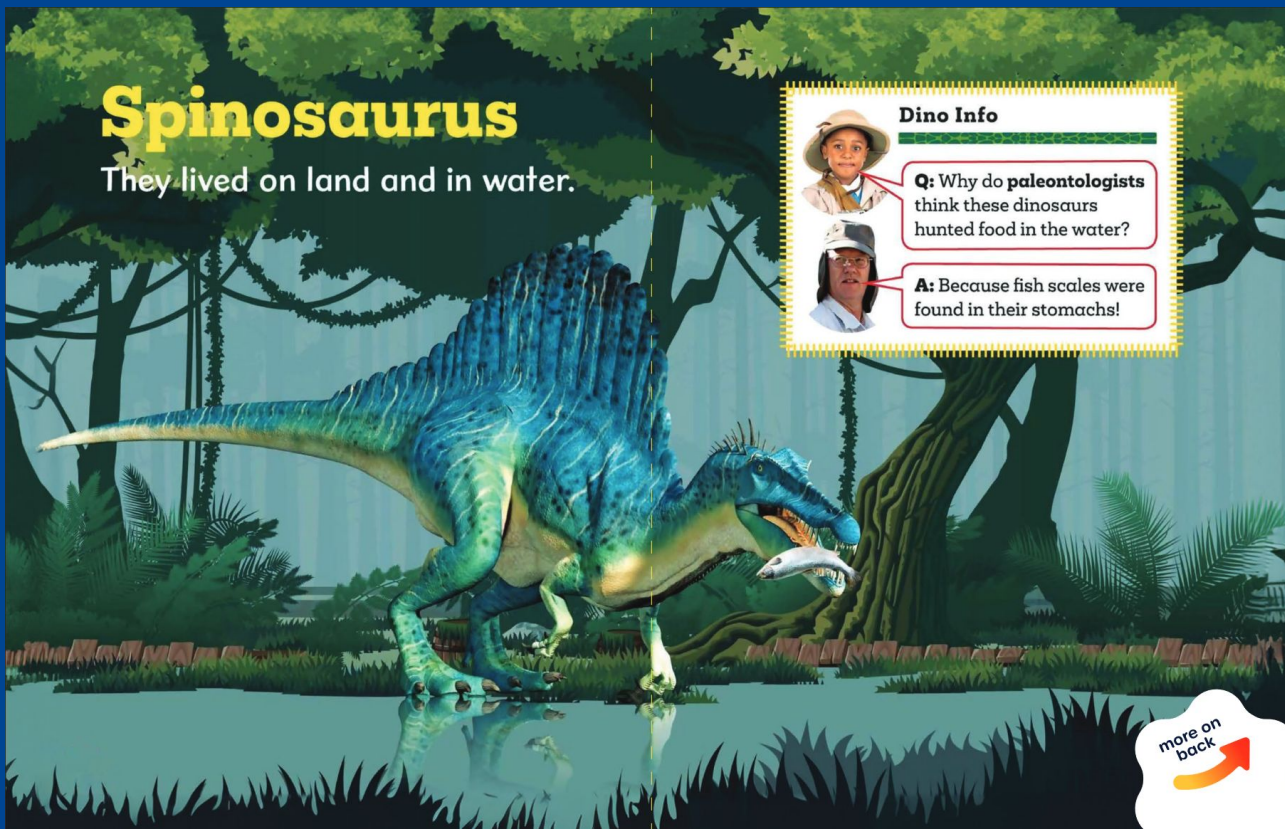
Turn on your wand, turn the page and point your beam at the dinosaur.



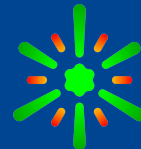
Quick Start Guide



Page 2



FCC Regulatory 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.

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.

Specific Absorption Rate (SAR) information

The SAR limit of USA (FCC) is 4W/kg averaged over ten grams of tissue. This model (FCC ID: 2A3DM-ESPS3WR00M1) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at an extremity is 0.15W/kg.

Note: Shielded USB cables must be used with this unit to ensure compliance with the Class B FCC limits.