

FCC ID:2AUP6-TK1003

QUICK START

1. Go to iPhone Settings, turn on Bluetooth in the Settings.
2. Hold down **[]** key until it flashes BLUE light on space bar.
3. Select Physibo Keyboard in Bluetooth.

Model Name:PB001

FEATURES

[] iPhone HOME button: Press once to wake, press twice for apps and hold for Siri

[] To CAPITALIZE, press and hold the letter

[] ALTERNATE characters, press ALT key

[] Press SPACE BAR twice to insert period

[] LOCK KEYBOARD, press ALT + **[]**

DISCONNECT or UNPAIR: Hold **[]** for 3 seconds
(RED and BLUE light will flash for disconnect)

RECONNECT: Press any key



||| (Currency) KeyboardLock

Welcome

Thank you for purchasing Physibo. The best keyboard case for iPhone X, Xs and 11. The key to faster and more accurate typing with less miss typing.

For Physibo video tutorials, including instructions, the feature demonstrations and etc., please visit <https://www.physibo.com>

First Step, Pairing:

Pairing your Physibo to your iPhone is very simple and easy, once it's completed it will automatically connect in the future.

1. On your iPhone, go to Settings → Bluetooth and ensure Bluetooth is turned on and discoverable
2. On your Physibo, hold down the Bluetooth Key **[]** until you see a FLASHING BLUE light.
*Note: if the light is solid BLUE (on the Space bar), keep holding it until it starts flashing.
3. On your iPhone, select "Physibo Keyboard" under "My Devices" on Bluetooth setting.
4. Start using Physibo.

Charging:

Depending on your usage, we recommend charging your Physibo every 3 to 10 days by using the included micro USB charge cable.

While charging, a solid RED light will be visible via the battery indicator (to the left of the "A" Key), and will turn GREEN when charging is complete.

Battery:

Press and hold the shift key **[]** for 3 seconds.

On the space bar, a RED LED will indicate three flashes when full, two flashes when the battery is at 50% and one flash when the battery is low. When the battery has dropped below 20%, Physibo will give you a warning by flashing RED on the space bar every 5 minutes.

Keyboard Lock/Unlock:

To prevent unwanted keyboard input, press ALT + **[]** to lock the Physibo keyboard. The blue light on the space bar indicates that the keyboard is locked.

If a key is pressed while the keyboard is locked, the space bar will flash RED to indicate that the lock is active.

Press ALT + **[]** to unlock the keyboard. The space bar flashes blue twice to indicate that the keyboard is unlocked

Currency:

To switch currencies, press and hold ALT + **[]** to switch between dollars, euros, pounds, and yen. The last currency you choose will remain until another currency is selected.

Caps & Alt Lock:

This feature remains Enable until disabled.

In Physibo, Caps & Alt Lock function is disabled by default.

To activate this feature, press and hold the Alt key until the space key blinks BLUE (approximately 10 seconds).

To disable this feature, press and hold the Alt key until the space key blinks blue (approximately 10 seconds).

Caps & Alt Lock User: (feature must be enabled first)

Press the Shift **[]** key twice to turn on Caps Lock.

Press the ALT key twice to turn on the alternate ALT key lock. Double-press any key again to turn off the respective function.

Re-Connecting Physibo:

If you need to reconnect Physibo for any reason, check the following:

1. First, go to [Settings] → [Bluetooth] and check the status of Physibo. Its status is displayed on the right side of the device ([Physibo Keyboard] in [My Device])

* Note: If it is not in the list, return to the description of "First Step, Pairing".

2. If the [Physibo Keyboard] is still listed as a Bluetooth device with "Not Connected" status, press and hold **[]** until the BLUE light comes on.

Note: If it is flashing BLUE, it will not be reconnected. Press and hold **[]** until BLUE lights up

3. If you can't reconnect, go to [Settings] → [Bluetooth], unpair Physibo from iPhone, and find [Physibo Keyboard] in [My Device].

Press **[]** and select "Forget this device". Refer to the "First Step, Pairing" procedure to pair Physibo again.

All devices:

Any changes or modifications not expressly approved by the compliance officer may void the user's authority to operate the equipment.

Part 15B compliance statement:

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 adequate protection from harmful interference in residential installations.

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.

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

<https://www.physibo.com>

FCC Caution.

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.

Any Changes or modifications 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.