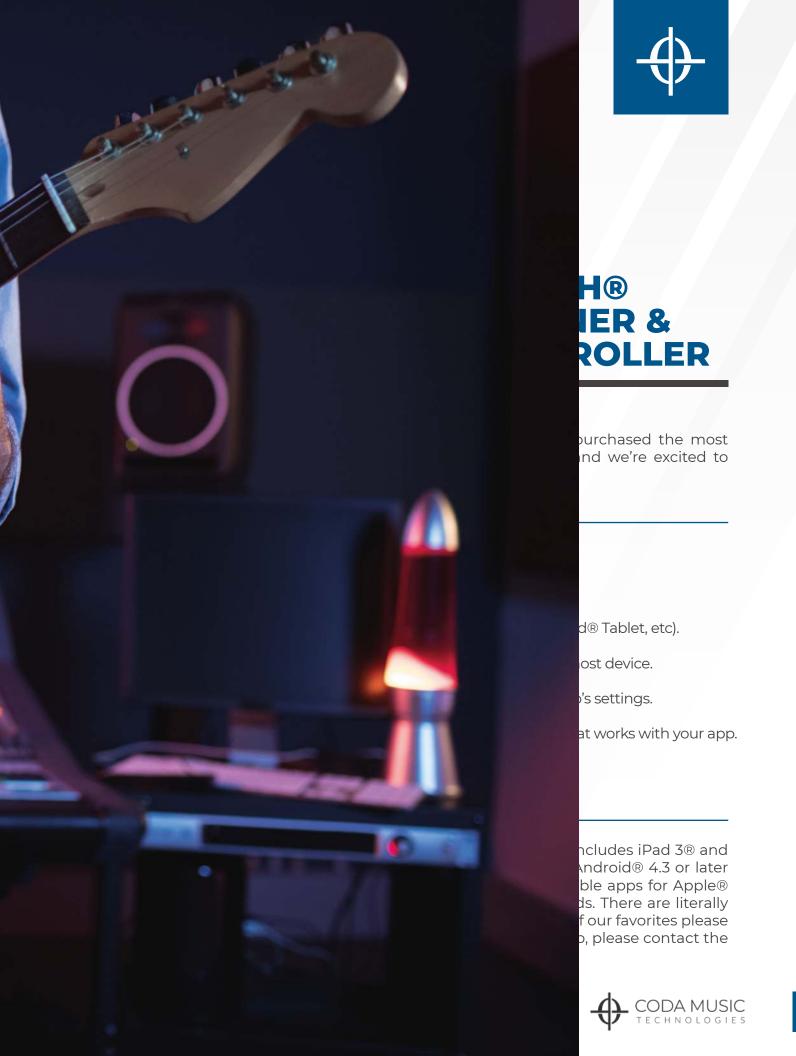


CODA MUSIC TECHNOLOGIES

www.codamusictech.com





POWER REQUIREMENTS

STOMP is designed to operate from either a standard 9-volt battery or a 9VDC power supply. Both tip-negative and tip-positive power supplies are compatible. If you want to power a phone or tablet through STOMP's USB port, you will need a 9VDC 1500mA power supply; however, if you only need enough power to utilize Bluetooth® functions then a 9VDC 100mA power supply is sufficient. If battery operation is desired, a high-quality alkaline type battery should be used.

To install the battery:

- Remove the screws securing the cover plate, which are located on the bottom of the unit.
- Slide the battery into the battery space located in between the left and right foot switches.
- Match up the positive and negative terminals to their corresponding mate and secure the terminal.
- Replace the cover plate.
- Line up the screw holes and tighten the screws, making sure not to cross thread them.

POWER ON/OFF -

To power on or off your STOMP, make sure you have installed a new 9-volt battery or connected a compatible 9VDC power supply, then press and release the power button located in the top right-hand corner of the pedal. Once the pedal has been powered on, the blue status LED will flash slowly when in pairing mode, or become solid blue when paired.

PAIRING -

- 1 Open your device's Bluetooth® setup/settings menu.
- 2 Turn on Bluetooth® within the Bluetooth® settings.
- 3 Turn on STOMP using the power button located in the top right-hand corner.
- 4 The blue status LED will begin flashing.
- 5 Within your device's Bluetooth® settings you should see "Coda Music Tech".
- 6 Tap "Coda Music Tech" to pair.
- 7 When STOMP is fully paired the blue LED status indicator will stop flashing and remain solid blue.





MODES

STOMP has four selectable modes which work with the majority of apps on the market. The different modes are used to send different commands to your favorite app and device. Different apps use different modes, so make sure to experiment with STOMP's four modes to determine which works best with your favorite app. A small, blue LED will indicate which mode is selected.

- MODE 1: Left/Right Arrow
- MODE 2: Up/Down Arrow
- MODE 3: Page Up/Down
- MODE 4: Space/Enter



REPEAT/INFINITY FUNCTION

Activating the repeat button allows STOMP to send continuous commands vs. a single command when pressing and holding a switch. Pressing and holding the right switch, for example, will trigger an unlimited series of right arrow commands which will scroll through pages quickly and with one motion. If the Repeat function is OFF, pressing and holding a footswitch will send a single command to the receiving device. Pressing and holding the right switch, for example, will trigger a single right arrow command. To scroll through multiple pages with the repeat mode off, you will need to press the footswitch multiple times.

BATTERY LIFE & SLEEP MODE

STOMP will remain powered for up to 150 hours using a 9-volt 220mAh battery. To ensure extended battery life STOMP will activate sleep mode after 25 minutes of inactivity. Sleep mode disables all LEDs but keeps an active pairing status with your host device. To wake the pedal, simply press the left or right footswitch and the LEDs will emit again. The status indicator LED, located at the top-center of the pedal, will emit a blue LED when the power is above 25%. When battery life drops to 25% the LED will change to red and the battery should be changed before the next use. Sleep mode will not activate when the pedal is powered by 9-volt DC power adapters.





VIRTUAL KEYBOARD

STOMP operates as a "keyboard" within your device. Because of this your device may not automatically activate its built-in virtual keyboard function when STOMP is connected. If you need to make any notes within your sheet music app or use another function that requires keyboard abilities while STOMP is connected, you will need to activate STOMP's Virtual Keyboard Function. To activate the built-in Virtual Keyboard Function, simultaneously press down both the left and right switches. This will temporarily disconnect your pedal from the host device and cause the status indicator LED to flash rapidly. To deactivate the function, press down both switches again. Please note that not all apps will respond to this feature and you may need to disconnect STOMP to utilize your device's virtual keyboard depending on the app's internal abilities. Also note that the virtual keyboard will only activate when a text box is selected.



USB PORT

STOMP is equipped with a USB port to provide power to tablets and smartphones when connected to 9VDC 1500mA power. Please note that this feature is only designed to charge external devices (smartphones, tablets), it will not charge STOMP. To charge an external device, simply plug your STOMP pedal into a compatible 9VDC 1500mA power supply, and plug a USB cable into STOMP and your device. The charging voltage is 1A to ensure safe charging of smartphones, but it can also provide power to 2A tablets. If you are charging a 2A device such as an iPad, STOMP will keep it powered but recharge slowly. We recommend only using STOMP to keep your device charged rather than relying on 1A power to charge your device from zero.





LED STATUS INDICATOR

The status indicator, located at the top-center of your STOMP pedal, will provide you with information on the various connected states of STOMP. Use the following graph to determine the connected state of your STOMP pedal.

LED STATUS	DEFINITION
Blue - Solid (no flashing)	Connected to host device and powered above 25%.
Blue - Slow Flashing	The device is not paired and is waiting to be selected within host device's Bluetooth® settings.
Blue - Rapid Flashing	STOMP is in virtual keyboard state - reactivate by pressing both switches simultaneously.
Red - Solid (no flashing)	Connected to host device and power is 25% or less. Replace battery or use compatible 9VDC power adapter before next use.

TROUBLESHOOTING

If you experience problems with your STOMP Bluetooth® Pedal, try the following:

STOMP is not pairing with host device:

- 1 Forget the device "Coda Music Tech" from within the Bluetooth® settings of your host device.
- 2 Turn off STOMP.
- 3 Turn off the Bluetooth® setting of your host device.
- 4 When STOMP has been removed, repeat the pairing steps as described previously.

STOMP is pairing successfully but is not working with my app:

1 Check that you are using a compatible app that allows Bluetooth® keyboard commands. A list of popular apps is located on our website at www.codamusictech.com/apps.





- 2 Try multiple modes. Slowly press through the different modes while pressing the left and right footswitches to determine which mode your selected app responds to. Most apps respond to 1 of the 4 modes, and some apps have the ability to select which mode you would like to use for additional app control functions.
- 3 Check the app settings. Many apps have a Bluetooth® Pedal Setting that must be turned on.

For all other troubleshooting questions, please visit www.codamusictech.com/support

SPECIFICATIONS



- Model Name: STOMP
- **Dimensions:** 4.67" x 3.68" x 1.18"
- **Weight:** 12 oz
- Power Requirements: DC 9V 1500mA
- Wireless Range: Approximately 50 feet
- Operation Type: Bluetooth® 4.0 Low Energy
- Operating Frequency: 2.402 2.480 GHz

SUPPORT

www.codamusictech.com + support@codamusictech.com





A MESSAGE FROM OUR FOUNDER

As a gigging musician for 20+ years I've used way too much cheap gear in my life and I know the importance of quality. Both in build quality and functionality. When you're performing, the last thing you should worry about is your gear. So our promise is to deliver the best quality gear that can take all the rigors the road can throw at it and deliver the performance the studio demands.

Coda Music Technologies is a musician's gear company. We understand gigging musicians because we are gigging musicians. And we're here to provide you with the absolute best support possible. If you ever need anything just reach out through our website.

WANT TO LEARN MORE ABOUT US?

Read our full story at

www.codamusictech.com/about

