



WHAT'S IN THE BOX

- TRIO+ Band Creator + Looper
- · Power Adapter
- · 8 GB Micro SD Card

REGISTER YOUR PRODUCT / GET THE OWNER'S MANUAL

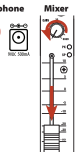
To register your product and download the owner's manual, please visit http://digitech.com

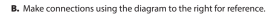
CONNECT THE TRIO+

A. Turn down the guitar amp or headphone volume. If connecting to a mixer, turn down the gain/trim control and lower the fader on the channel vou're connecting to.









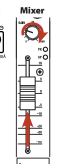
C. Connect the included power adapter to the TRIO+ power input connector then connect the other end to an available AC outlet and wait for the TRIO+ to boot.

D. Turn your guitar volume all the way up **Guitar Amp** then strum and gradually increase the guitar amp or headphone volume until the desired level is achieved. If using a mixer, set the channel fader to unity (0) then raise the gain/trim control for the desired level.

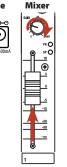


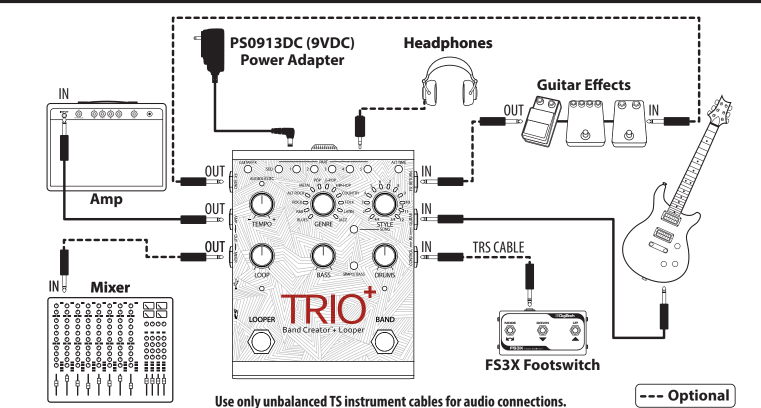










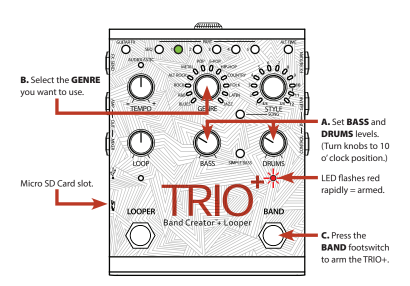


ARM THE BAND

NOTE: If the PART buttons are flashing amber, ensure the Micro SD Card is installed in the slot on the left side of the TRIO+ pedal. A Micro SD Card must be installed for the TRIO+ to function.

NOTE: Turn off any style and tempo hints by turning the **STYLE** knob until all **STYLE** LEDs are off, and pushing the **ALT TIME** button until it goes off.

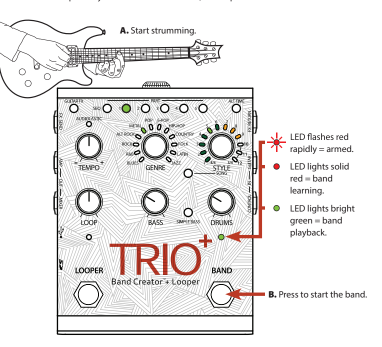
- A. Set the BASS and DRUMS levels to about 10 o'clock position.
- **B.** Select the **GENRE** you want to use for the song part you will be teaching the TRIO⁺.
- C. Press the BAND footswitch to arm the TRIO+. Keep your guitar guiet until you are ready to strum the first chord. The LED above the **BAND** footswitch will begin flashing red rapidly.



TEACH THE BAND

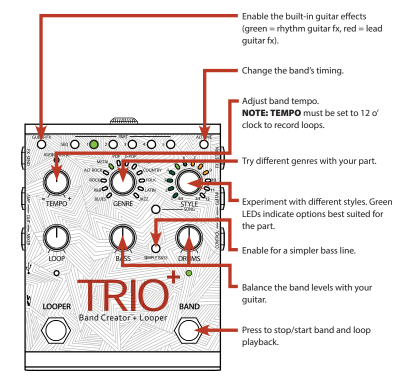
- A. Start strumming your part in a steady rhythm. You are teaching the TRIO⁺ a chord progression, so play clearly and avoid embellishments.
- **B.** As you complete your chord progression, press the **BAND** footswitch just as you strum the same down-beat you started on. The band will now begin playing.

NOTE: To clear the part so you can re-teach the band, see step 10.



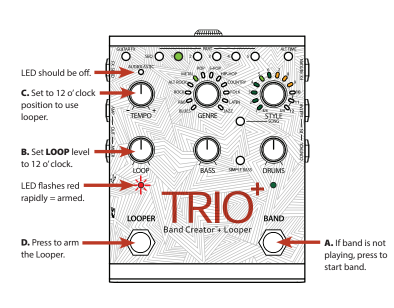
CONTROL THE BAND

NOTE: Different GUITAR FX, GENRE, STYLE, SIMPLE BASS, and ALT TIME settings can be selected for each song part.



ARM THE LOOPER

- A. Start the band by pressing the BAND footswitch if it is not already playing.
- B. Set the LOOP level knob to 12 o' clock.
- C. Ensure the **AUDIOLASTIC** LED is off. If it isn't, adjust the **TEMPO** control and set it to the 12
- **D.** Press the **LOOPER** footswitch to arm the Looper for recording. While the band is playing, the LOOPER LED will flash red rapidly until the band part starts over from the beginning.

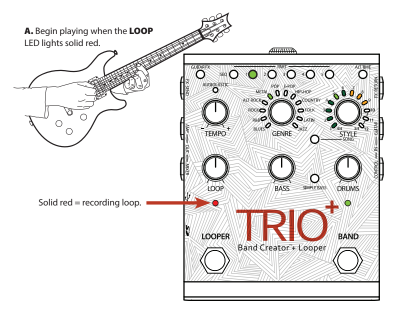






- A. Once the band part restarts at the beginning, the LOOPER LED will light solid red indicating the looper is recording. Begin playing the guitar part.
- **B.** When the band part reaches the end, the **LOOPER** LED will light solid green and the loop you just recorded will now play along with the band.

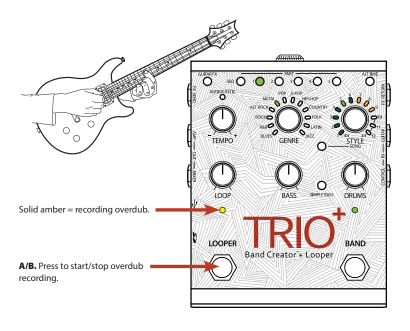
NOTE: To clear a loop so you can re-record it, see step 10.



RECORD OVERDUBS

- A. Press the LOOPER footswitch once to enable overdub recording. The LOOPER LED will turn solid amber and you can now play an overdub over the loop.
- **B.** When you are done overdubbing, press the **LOOPER** footswitch to resume Looper play mode. The LOOPER LED will turn solid green again.

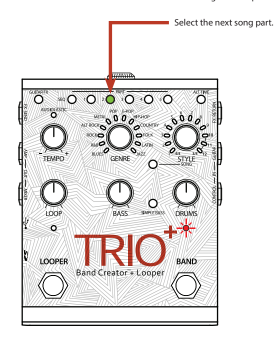
NOTE: To clear the last recorded overdub so you can re-record it, see step 10.



REPEAT FOR EACH SONG PART

- A. Press the BAND footswitch to stop band/loop playback.
- **B.** Select the next song part using the **PART** buttons.
- C. Repeat steps 3-9 until all parts for the song have been learned and loops recorded.

NOTE: To teach the next part at the same tempo as the previous part, press and hold the new PART button for 2 seconds to enable a count in metronome for teaching the new part.



10 CLEARING LOOPS & PARTS

TO CLEAR A PART

- A. Press the BAND footswitch to stop band playback.
- B. Press and hold the BAND footswitch for 2 seconds until the **BAND** footswitch LED turns off and then begins flashing red slowly. Press and hold the **BAND** footswitch again for 2 seconds to restore a cleared part.

NOTE: If a loop is recorded with the band, the loop will be cleared and restored along with the band part.

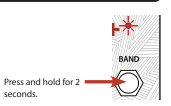
TO CLEAR A LOOP

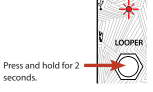
- A. Press the BAND footswitch to stop loop playback.
- B. Press and hold the LOOPER footswitch for 2 seconds until the LOOPER footswitch LED flashes red then turns off. Press and hold the **LOOPER** footswitch again for 2 seconds to restore a cleared loop.

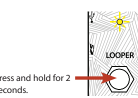
TO CLEAR AN OVERDUB

A. While the loop is playing, press and hold the **LOOPER** footswitch for 2 seconds until the **LOOPER** footswitch LED flashes amber to clear the last overdub. Press and hold the **LOOPER** footswitch again for 2 seconds to restore the last overdub.

NOTE: Only the last recorded overdub can be cleared. Each time a new overdub is recorded, the previously recorded overdub is mixed with the original loop.



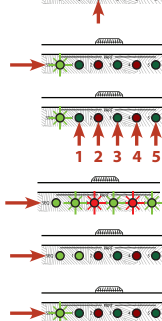




Press and hold for 2

PROGRAM SONG DYNAMICS & SEQUENCE

- A. To make a part higher intensity, such as a chorus or the bridge, stop band playback, select the part, then press the **PART** button again. The LED will light red, indicating the band will play the part more intensely. Repeat for other parts if necessary.
- B. To program a song sequence, press the SEQ button (the button will begin flashing).
- C. Press each PART button in the desired sequence order. Note that you can sequence the same part multiple times.
- **D.** When done, press the **SEQ** button again. The various **PART** buttons will flash to indicate the order of the programmed song sequence.
- E. The song will now playback in the programmed sequence order when the **BAND** footswitch is pressed. Turn sequencing on or off by stopping loop/band playback and pressing the SEQ button
- **F.** To clear the song sequence, make sure the **SEQ** button is enabled then press and hold the button for 2 seconds (the button will begin flashing) Repeat steps C-D to re-program the song sequence or press the **SEQ** button to exit Sequence Program mode.



WORKING WITH SONGS

STORING SONGS & LOOPS

All songs and loops are automatically stored to the inserted Micro SD Card in real time. Up to 12 songs with loops can be stored.

SELECT A NEW SONG

- A. Press the SONG button.
- B. Turn the STYLE knob to select an empty song (the **STYLE** LEDs will be off for empty songs).
- C. Press the **SONG** button again to exit. Follow steps 3-9 to to add parts.



LOAD A SONG

- A. Press the **SONG** button.
- **B.** Turn the **STYLE** knob to select a song to load (previously stored songs will be lit dim red).
- **C.** Press the **SONG** button again to exit.



TO CLEAR A SONG

- A. Press the **SONG** button.
- B. Turn the STYLE knob to select the song to clear.
- C. Press and hold the **SONG** button for 2 seconds to clear the selected song. Note that clearing a song cannot be undone.



Enjoy! And thanks for choosing DigiTech



digitech.com TRIO+ Quick Start Guide PN: 5064507-A





QUICK START GUIDE

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