1. **GETTING STARTED**

**WHAT’S IN THE BOX**
- TRIO+ Band Creator + Looper
- Power Adapter
- 8 GB Micro SD Card

**REGISTER YOUR PRODUCT**
Register your product at http://digitech.com/en-US/support/warranty_registration or scan the code to the right with a QR scanner.

**GET THE OWNER'S MANUAL**
To learn how to use the advanced features of the TRIO+, download the owner’s manual at http://digitech.com/en/products/trio-plus#documentation or scan the code to the right with a QR scanner.

**CONNECT THE TRIO+**

**PART 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 you are connecting to.

**PART B.** Make connections using the diagram to the right for reference.

**PART C.** Connect the included Harman 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.

**PART D.** Turn your guitar volume all the way up connect the other end to an available AC outlet and wait for the TRIO+ to boot.

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

NOTE:

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 in 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 to D to re-program the song sequence or press the SEQ button to exit Sequence Program mode.

Program Song Dynamics & Sequence

Records & 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 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.

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 red then turn off. Press and hold the LOOPER footswitch again for 2 seconds to restore a cleared overdub.

To Clear a Loop

A. With 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.

Editing the Song

A. 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.

B. To program a song sequence, press the SEQ button to stop band loop playback.

C. Select the next song part using the PART buttons.

D. Press the SEQ button to stop loop playback.

E. Press and hold the LOOPER footswitch for 2 seconds until the LOOPER footswitch LED turns off and then begins flashing red slowly. Press and hold the LOOPER 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.

Working with Songs

Quick Guide

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