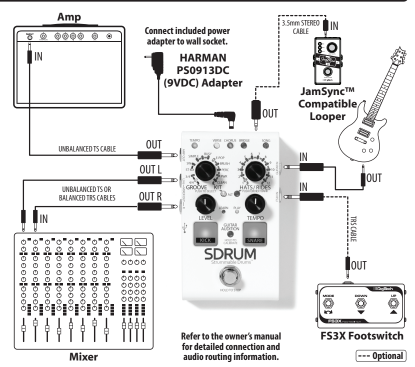
1 CONNECT THE SDRUM

- A. Turn down the guitar amp. If connecting to a mixer, turn down the gain/trim control and lower the fader on the channel(s) to which the SDRUM will be connected.
- B. Make connections.
- C. Connect the power adapter to the SDRUM and AC outlet. Once bootup completes, ensure the GUITAR AUDITION LED is off—if it isn't, press the button to turn it off.
- D. Turn the guitar volume all the way up then strum and gradually increase the guitar amp volume until the desired level is achieved. If using a mixer, set the channel and master faders to unity (0) then raise the gain/trim control for the desired level.



E. Turn the **LEVEL** knob on the SDRUM all the way down, and then slowly turn it up while hitting the **KICK** or **SNARE** drum pads. Set the level so that the drum level is balanced with the guitar level.

2 TEACH A PATTERN WITH THE PADS

NOTE: The steps that follow assume you are starting from an empty song. The **LEARN** LED should be flashing slowly, and the **KICK** and **SNARE** pads should be off. A metronome should NOT be playing. If this is not the case, go to **Section 5** and follow the steps for clearing a song.

- **A.** Press the **KICK** (K) and **SNARE** (S) pads—the SDRUM will play kick and snare sounds. Adjust the **LEVEL** knob if necessary.
- B. Press the FOOTSWITCH to arm the SDRUM. The LEARN LED will flash rapidly.
- **C.** Start playing a simple 2-bar pattern. For example, if you count 2-bars of 4/4 you can play:

When the first Kick (K) is played, the **LEARN** LED will light solid red.

- D. As soon as the first beat of the next bar is reached, press the FOOTSWITCH again. The SDRUM will now play the pattern with the default values. The KICK and SNARE pads will light to indicate a part has been taught. Notice that, by default, a chorus is also automatically taught with higher intensity drums.
- E. To switch parts while playing, tap the FOOTSWITCH.
 To stop playback, press and hold the FOOTSWITCH
 until the KICK and SNARE pads flash and then
 release the FOOTSWITCH.

- **LEARN** LED flashes slowly red = part empty
- **LEARN** LED flashes rapidly red = armed to learn
- LEARN LED lights solid red = learning



- PLAY LED lights solid green = playing
- PLAY LED lights dim green = stopped

3 PLAY A SONG

NOTE: Ensure the SDRUM has been taught a pattern and playback has stopped. The **PLAY** LED should be lit dim green, the **VERSE** LED should be lit brightly, and the **CHORUS** LED should be lit dimly.

- A. Press the FOOTSWITCH to start playback.
- **B.** When approaching the bar where the chorus is to start, tap the **FOOTSWITCH**. A drum fill will be heard and the chorus will begin playing at the start of the next bar.
- **C.** Switch back and forth between verse and chorus by tapping the **FOOTSWITCH** as the SDRUM plays.
- D. To finish the song, press and hold the FOOTSWITCH until the KICK and SNARE pads flash. As soon as the FOOTSWITCH is released, playback will stop. To finish with a crash cymbal, simply keep holding down the FOOTSWITCH—the bar will finish and a crash will play out until the FOOTSWITCH is released.



- Tap to start playback
- · Tap while playing to advance to the next part
- Press and hold to stop—keep pressing to finish with a crash ending

4 DIAL IN THE SOUND

To change the intensity of a part (how hard the drums are hit), select the part with the **PART** button and then press the button repeatedly to cycle through the intensity options: **green** LED = low intensity, **amber** LED = medium intensity, **red** LED = high intensity.

Tap the **TEMPO** button to change tempo. Press and hold the **TEMPO** button to make the new tempo the default.

Turn then press the **GROOVE/KIT** knob to select different options:

- Change the feel to be swing (SW) or straight (ST)
- Change the timing to be 3/4 or 4/4
- Change the embellishment level from SIMPLE (no ghost notes) to BUSY (lots of extra ghost notes)
- Select from one of the five available drum kits

Press the left **ALT** button to choose alternate instruments for the kick and snare.



Turn the **HATS/RIDES** knob to select a different pattern. Press the knob to cycle through different time divisions:

- Green LED = quarter note
- Amber LED = eighth note
- **Red** LED = sixteenth note

Press the right **ALT** button to choose alternate instruments for the hats and rides.

Adjust the **TEMPO** knob to change the tempo from the stored default (center detent position). Press and hold the **TEMPO** button to make the new tempo the default.

5 CLEAR A PART OR SONG

NOTE: If the SDRUM is playing, stop playback before following these steps. When a song or a part is cleared, the song may start to play briefly before the clear is detected. This is because it is important for the SDRUM to start playing as soon as the **FOOTSWITCH** is pressed. You can avoid this by enabling the COUNT-IN feature—see the owner's manual for more information.

- A. To clear an entire song, press and hold the FOOTSWITCH—the current PART button will flash red rapidly. Keep pressing the FOOTSWITCH until all PART buttons flash red rapidly, then release the FOOTSWITCH.
- B. To clear only a part (for example, to record a different kick/snare pattern for that part), first select the part to clear by pressing the corresponding PART button. Press and hold the FOOTSWITCH until the current PART button flashes red rapidly, then release the FOOTSWITCH.
- C. When a part has been cleared but other parts still have stored patterns, a metronome will be heard playing at the tempo of the last part played. Use this tempo as a guide for teaching a new part in order to keep the parts in sync. The metronome can be turned off by pressing and holding the PART button.
- D. To teach a new pattern, follow the steps in Section 2 or Section 7.
- E. If a part or a song has been cleared by mistake, press and hold the FOOTSWITCH until the PART LEDs flash green, indicating the part(s) have been restored.

6 CALIBRATE THE GUITAR

It is best to set the tone knob to maximum and use the same tone setting and pickup position for this calibration step as will be used when teaching the SDRIIM

- A. Press and hold the GUITAR AUDITION button while keeping the guitar quiet (so the SDRUM won't pick up unintended sounds). The KICK pad will flash, and the HATS/RIDES LEDs will turn red.
- B. Mute the strings with your fret hand and strum the low string(s) in the way that you would like to teach kick drum hits. After each detected hit, another HATS/ RIDES LED will go off.
- C. When all 12 kick events have been received, the **SNARE** pad will flash. Repeat the procedure with 12 snare hits by muting with your fret hand and hitting the highest string(s).
- D. When calibration is complete, the GUITAR AUDITION button will light brightly, and the SDRUM will now make kick and snare sounds as muted strums are played.

NOTE: When the **GUITAR AUDITION** button is bright, the SDRUM will create kick and snare sounds as the guitar is strummed. When the LED is dim, kick and snare sounds will only be heard when the current part or song is cleared. To disable audible feedback during teaching, press the **GUITAR AUDITION** button so the LED is off. Calibration is saved after power is disconnected.

 The HATS/RIDES LEDs indicate the number of kick or snare calibration steps remaining to be detected.



- Press and hold the GUITAR AUDITION button to enter calibration mode.
- Press the **GUITAR AUDITION** button to toggle between three modes:

OFF – No kick/snare feedback while teaching **DIM** – Kick/snare feedback will be re-enabled only when part is cleared

BRIGHT - Kick/snare feedback is on

7 TEACH A DRUM PART WITH THE GUITAR

NOTE: For best results, calibrate the guitar before trying these steps (see **Section 6**), and use the same guitar settings that were used during calibration.

- **A.** Ensure an empty song is loaded. The **LEARN** LED should be flashing slowly, and the **KICK** and **SNARE** pads should be off. A metronome should NOT be playing. If this is not the case, first clear out the current song (see **Section 5**).
- **B.** Press the **FOOTSWITCH** once—the **LEARN** LED will flash rapidly red to indicate the SDRUM is armed and ready to learn.
- C. Scratch out the drum pattern using the same types of strums made during the calibration step—typically a 2-bar pattern but no more than 4 bars. As soon as the point is reached where the pattern starts again, hit the FOOTSWITCH to complete the learning phase.
- **D.** The **PLAY** LED will now be solid green as the SDRUM plays back the pattern.

NOTE: Be mindful of timing. When completing the learning phase, the closer the **FOOTSWITCH** is pressed to the actual end of the pattern, the better the result will be. It should feel as though the pattern is ending exactly where the drummer would start playing along.

- Press the **FOOTSWITCH** to arm the SDRUM for learning.
- Play the kick/snare pattern by muting the guitar strings and scratching low strings for kicks and high strings for snares.
- Press the FOOTSWITCH again to end learning at the end of the pattern.



8 WORKING WITH SONGS

STORING SONGS

All songs are automatically stored to the SDRUM's memory in real time. This means no action is required to store the current song's settings—any changes will be stored immediately. To keep the current song and start on something new, just select a new song. To go back to a previous song, simply load that song.

LOADING A STORED SONG

- A. Press the **SONG** button.
- **B.** Turn the **HATS/RIDES** knob to select a previously stored song. Previously stored songs will be dim.
- C. Press the SONG button or the HATS/RIDES knob to select the desired song and exit song mode.

9 ADVANCED FEATURES

See the SDRUM owner's manual to learn how to use the following advanced features:

- Enabling count-in
- · Silent clear
- · Pre-selecting timing and feel
- · Pre-selecting settings for a part
- · Teaching a classic "train beat"
- · Using a metronome on a new song
- · Getting a drum fill without changing parts
- Teaching a pattern with no kick or snare on the first beat

Enjoy! And thanks for choosing DigiTech.

CLEARING A SONG

Web: digitech.com

- A. Press the **SONG** button.
- **B.** Turn the **HATS/RIDES** knob to select a previously stored song. Previously stored songs will be dim.
- **C.** Press and hold the **SONG** button until the 3 **PART** buttons flash red. The song is now cleared.
- **D.** Press the **SONG** button to exit song mode.

NOTE: See the owner's manual for advanced features, such as how to copy a song from one slot to another.



Download the owner's manual at http://digitech.com/en-US/products/ sdrum#documentation or scan the code with a QR scanner app on a mobile device.



REGISTER YOUR PRODUCT

Register your product at http://digitech.com/en-US/support/warranty_registration or scan the code with a QR scanner app on a mobile device.





WHAT'S IN THE BOX

- SDRUM Pedal
- Power Adapter

C. Press the SONG button or the HATS/RIDES knob

to select that song and exit song mode.

SELECTING A NEW CLEARED SONG

A. Press the **SONG** button.

B. Turn the HATS/RIDES

knob to select an empty

song (LED off). As the

control is turned past

12, the next bank will

be entered, indicated by

the LED color. There are

3 banks: green, amber,