

## PRESET INSTRUCTIONS

# WARNING: DO NOT MOVE, RENAME OR ALTER ANY OF THE SAMPLES FILE NAMES OR EXTENSIONS!

IMPORTANT: For all formats, the file and folder structure of the library must stay the same as the original structure in order for the various software sampler programs to automatically find the location of the samples when loading the kits. Do not change the names of any of the samples or presets, otherwise certain programs will not be able to find them.

NOTE: Each program is different. Carefully follow the directions to open the presets for each program.

PAGE 2 - ABLETON 11

PAGE 3 - REASON 11

**PAGE 4 - BATTERY 4** 

**PAGE 5 - LOGIC SAMPLER** 

**PAGE 6 - SLATE TRIGGER 2** 

**PAGE 7 - DRUMAGOG** 

**PAGE 8 - KONTAKT** 

**PAGE 9 - PERFECT DRUMS** 

# **ABLETON 11**

### STEP 1

Add the 'CDS Library' folder to the 'places' section of the sidebar.

Open the Live browser and click on "Add Folder..." at the bottom of the 'places' section.

### STEP 2

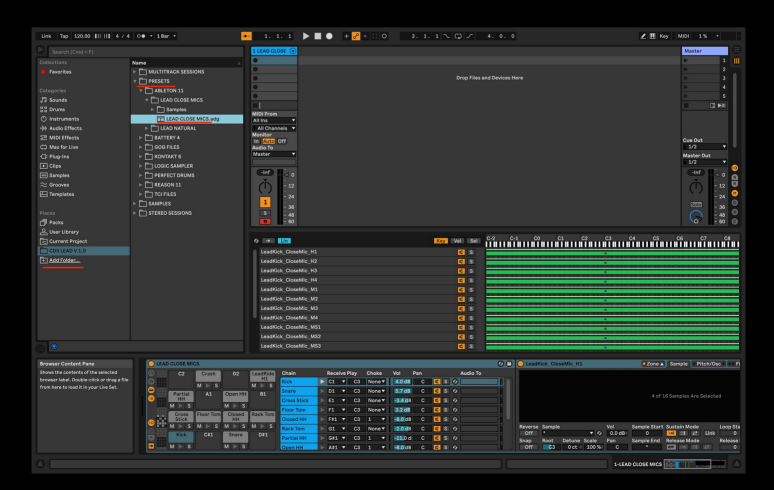
Select the 'CDS Library' folder and click "OK".

#### STEP 3

The CDS Library drum racks (.adg files) and samples will now be shown in the places section of the Ableton Live browser.

Ableton presets will appear in the 'PRESETS' folder. Click on the "PRESETS" folder > Open the "ABLETON" folder to access the Ableton drum racks (.adg file extensions).

NOTE: If Ableton is not able to locate the files, perform an automatic search of your system. After you complete this search you may have to save your drum rack presets again.



# **REASON 11**

# **STEP 1 Open Reason 11.**

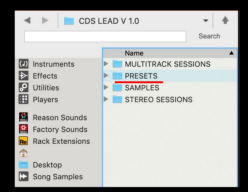
## STEP 2

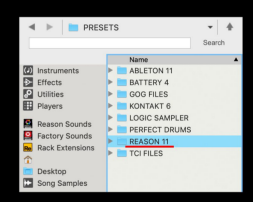
In the browser on the left hand side, navigate to 'CDS Library' folder.

## STEP 3

Navigate to the REASON 11 folder in the PRESETS folder. Double click on the Kong Kit you want to load.









## **BATTERY 4**

#### STEP 1

Open Battery 4 in your DAW or in standalone. Go to the Menu (upside down triangle icon at the top of the screen) > Edit > Preferences > Library > select the User tab.



#### STEP 2

Click the "Add" button. Then, select the 'CDS Library' folder and press Choose.



### STEP 3

After you have selected the 'CDS Library' folder containing all of the samples, press Scan. Battery 4 will now scan the library and add the tagged kits and samples to the Battery 4 browser on the left side.

Note: In Battery 4, make sure the User icon is selected (next to 'Factory' on the left side of the screen) to see the CDS Library kits and samples in the browser.



### **Option 2:**

Go to: File > Open Kit > Navigate to the BATTERY 4 folder within CDS Library PRESETS folder > Select a kit.

### **Option 3:**

Go to the 'CDS Library' and navigate to the PRESETS folder. Then Navigate to BATTERY 4 folder and double click on a preset to open it in standalone mode.

# **LOGIC SAMPLER / EXS24**

### STEP 1

Open Logic and create a new software instrument plugin.

### STEP 2

Open Sampler (formerly known as EXS24 Sampler)

### STEP 3

In the Sampler menu, navigate to Load. Then navigate to CDS Library > PRESETS > LOGIC SAMPLER

### STEP 4

Select any kit within the folder to load it.

For older versions of Logic with EXS24

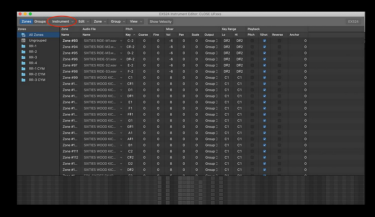
In the EXS24 sampler click Edit.

A grey window will open and at the top of the window open the "Instrument" menu.

Click "open" and navigate to an EXS24 Preset you want to load.

If "Edit" is not visible on the sampler. Go to your preferences and make sure Advanced Tools is checked. Checking this box will make "Edit" available on the sampler.

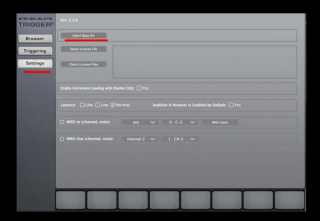




# **SLATE TRIGGER 2**

### STEP 1

Open Slate Trigger 2 in your DAW > Click the 'Settings' button on the left > Click the 'Select Base Dir' button.



### STEP 2

Select the 'CDS Library' folder.

### STEP 3

Click the 'Browser' button on the left. Click the "+" icon for 'PRESETS', then click on 'TCI FILES' folder.

### STEP 4

Inside this folder you will find all of the TCI (.tci) files. Each of these .tci files contains multiple velocity samples and round robin sequencing already built in.



Simply drag and drop each of these files into the cells at the bottom.

NOTE: You may want to check phase when combining multiple .TCl files!

# DRUMAGOG

# **STEP 1 Open Drumagog in your DAW.**

### STEP 2

Use the navigation window on the left hand side to locate the 'CDS Library' folder.

### STEP 3

Navigate to the PRESETS folder, then to the GOG FILES folder.

Pick a drum sound folder you'd like to load.

Load that .GOG file into the Drumagog interface/mixer.



# **KONTAKT**

### STEP 1

**Open Kontakt.** 

### STEP 2

Use the navigation window on the left hand side to locate the 'CDS Library' folder.

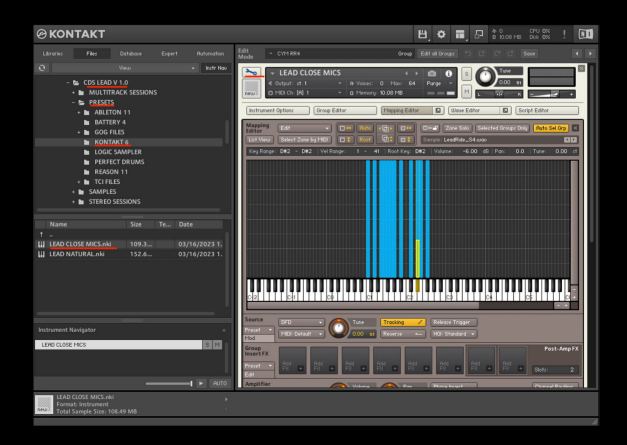
### STEP 3

Navigate to the PRESETS folder, then to the KONTAKT folder.

Pick a drum kit preset you'd like to load. The kits will appear in the lower browser window.

#### **OPTION 2**

Navigate to the PRESETS folder of the 'CDS Library' -> Then to KONTAKT and double click and it will open the preset in standalone version.



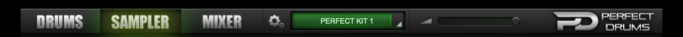
## **PERFECT DRUMS**

#### STEP 1

**Open PERFECT DRUMS or PERFECT DRUMS PLAYER (FREE VERSION).** 

### STEP 2

At the top click on the SAMPLER tab.



### STEP 3

Once on the SAMPLER tab look at the bottom middle where it says KIT DESIGNER with a gear icon and click that. It opens a menu.



**Select Load Sampler Kit or Load Sampler Instrument.** 

#### STEP 4

This will open a dialog box where you can navigate to the 'CDS Library' folder and within that, find the PRESETS and PERFECT DRUMS folder.

To load a sampler kit select one of the .pdpk kits

To load just a sampler instruments select one of the .pdpi instruments - Only some libraries have these.

\*\* If you're using Perfect Drums Player you will only be able to view the SAMPLER tab. If you're using Perfect Drums full version and you don't want to hear the built in Perfect Drums kits blended with our sounds, then make sure you navigate to the DRUMS tab and click on KIT DESIGNER and "Clear Drum Kit" then navigate to SAMPLER tab and load one of our kits to hear it by itself.