## **OMFGrant Drums**

Introduction

• Thanks so much for purchasing OMFGrant Drums! I hope you enjoy having me drum on your track through the power of technology. I'd love to hear how you use this pack, so submit your track <u>here</u> so I can check it out.

License

 These samples and loops are the property of Grant Whitson. You are hereby granted a license to use the included samples and loops in both commercial and non-commercial purposes, provided that these samples and loops are not used as a part of a sample or loop library. You are agreeing to these terms of use by downloading and paying for the pack.

Contents

- 245 Stereo .wav one-shots (24-bit 44.1kHz)
- 41 Stereo .wav loops (24-bit, 44.1kHz)
- 9 Stereo .wav tempoless "Trashcan Endings" and fills (24-bit, 44.1kHz)
- .exs files and sample folders for Logic Pro's Sampler plugin



**General Information** 

- OMFGrant Drums No Bus are samples without my drum bus processing.
- OMFGrant Drums Bussin are the same samples with my drum bus processing baked in.
- All samples / both kits have panning positions baked in.
- All loops recorded by me on my actual drum kit.
- All loop names end with corresponding BPM value.
- The *Extra* folder includes some "Trashcan Endings" to give the ending of your track a live feel.



Equipment Used

- Microphones
  - Shure PGA52 Kick Mic
  - Shure PGA57 Snare Top
  - Shure PGA56 Snare Bottom
  - 2 Sennheiser e604 Mics
  - 2 APEX 435B Large Diaphragm for Overheads
  - 2 sE Electronics x1A for Room Mics
- Drums (SJC Tour Series)
  - 18" x 22" Kick Drum
    - 8-ply maple
    - Remo Powerstroke Pro Clear
    - SJC Logo Resonant w/mic port
  - 6.5" x 14" Alpha Aluminum Snare
    - 1.2mm brushed aluminum
    - Remo Emperor X Coated Batter
    - Remo Ambassador Snare Side
  - 8" x 12" Rack Tom
    - 6-ply maple
    - Remo Pinstripe Clear Top
    - Remo Ambassador Clear Bottom
  - 16" x 16" Floor Tom
    - 6-ply maple
    - Remo Pinstripe Clear Top
    - Remo Ambassador Clear Bottom

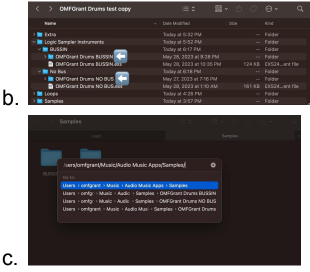


Installing the Logic Pro Sampler Instruments (Version 10.5 or later)

- 1. Open the folder "Logic Pro Sampler Instruments."
- 2. Move each .exs file to the following location:
  - a. ~/Music/Audio Music Apps/Sampler Instruments

	<		OMFGrant	Drums tes	t copy				000						Q,	
		Name														
	>	Extra					Today at	t 5:32 PM					Folder			
	~	Logic	Sampler Inst	ruments			Today at	t 5:52 PM					Folder			
	~	BU	SSIN				Today at	t 6:17 PM					Folder			
		> (	OMFGrant Dru	ims BUSSIN	_		May 28,	2023 at 9	28 PM				Folder			
		i) (iii)	🗎 OMFGrant Drums BUSSIN.exs 🤇 🧲			May 28, 2023 at 10:3			:35 PM	35 PM			EXS24.			
	~	🗸 🛅 No Bus					Today at									
		> 🗖 (	OMFGrant Dri	ums NO BUS	NO BUS			May 27, 2023 at 7:16 PM								
		- In (	OMFGrant Dru	MFGrant Drums NO BUS.exs 🧲			May 28, 2023 at 1:10 AM									
h	>	Loops					Today at									
D.	> 📄 Samples															
	1	1.1	A				0		000	ats.				~		
														Q.		
														+		
		_														
			ant/Music/	Audio Music	Apps/Sample	r Inst	ruments	4	8							
	BUSSIf Go to:															
	Users > omfgrant > Music > Audio Music Apps > Sampler Instruments															
_																
C																
υ.																

- 3. Move each corresponding **folder** to the following location:
  - a. ~Music/Audio Music Apps/Samples



- 4. Open Logic Pro.
- 5. Create a new Software Instrument track with Sampler.
- 6. Select the preset in Sampler.





7. If installed correctly, you can now use *OMFGrant Drums* as a MIDI instrument.

