

SinMix

Citrus CabPack

Cabinet:
ORANGE® PPC 2x12
Speakers:
Fender® Speaker Celestion® 70W Vintage 30
MICS:
Shure® sm57, beta 57, Heil® PR20, Sennheiser® e906, Lewitt® 240 pro Audix® I5, Audiotecnica® AT4040,
Poweramp:
Seymour Duncan Power Stage 170
File format:
.wav (Wave Audio) 24 bit resolution 48 kHz sample rates FAS SYX Format

IR Name	Speakers/Microphones
SinMix_Orange_01	v30/Fender Speakers lewitt 240/e906 on axis
SinMix_Orange_02	v30 e906 on axis
SinMix_Orange_03	Fender Speaker Heil PR20 on axis
SinMix_Orange_04	v30 e906 on axis
SinMix_Orange_05	Fender Speaker Heil PR20 on axis
SinMix_Orange_06	v30 e906 on axis
SinMix_Orange_07	Fender Speaker Heil PR20 on axis v30 e906 on axis
SinMix_Orange_08	v30 lewitt 240 pro on axis
SinMix_Orange_09	Fender Speaker e906 on axis
SinMix_Orange_10	v30 sm57/e906 on axis
SinMix_Orange_11	v30 sm57 on axis
SinMix_Orange_12	v30 sm57/heil pr20 on axis
SinMix_Orange_13	v30 sm57/heil pr20 on axis
SinMix_Orange_14	v30 sm57 on axis
SinMix_Orange_15	v30 heil pr20 on axis
SinMix_Orange_16	v30 sm57 on axis
SinMix_Orange_17	v30 heil pr20 on axis
SinMix_Orange_18	v30 heil pr20/sm57 on axis
SinMix_Orange_19	v30 sm57 on axis
SinMix_Orange_20	v30 heil pr20 on axis
SinMix_Orange_21	v30 sm57 off axis
SinMix_Orange_22	v30 heil pr20 on axis
SinMix_Orange_23	v30 sm57 off axis
SinMix_Orange_24	Fender Speaker heil pr20 off axis
SinMix_Orange_25	Fender Speaker heil pr20 off axis v30 sm57 off axis
SinMix_Orange_26	Fender Speaker beta 57 on axis v30 audix i5 off axis
SinMix_Orange_27	v30 audix i5 off axis
SinMix_Orange_28	Fender Speaker beta 57 on axis
SinMix_Orange_29	v30 audix i5 off axis

Third Party Reference Disclaimer:

Any and all third party companies and products listed or otherwise mentioned in this document may be trademarks of their respective owners and are in no way affiliated or associated with **SinMix**. Product names are referenced solely for the purpose of identifying certain elements used in the equipment chain for impulse response capture, as well as related third party tools and applicable file loading platforms. Use of these names does not imply any cooperation or endorsement.

SinMix_Orange_30	Fender Speaker beta 57 on axis
SinMix_Orange_31	Fender Speaker beta 57 on axis v30 audix i5 off axis
SinMix_Orange_32	v30 audix AT4040 on axis
SinMix_Orange_33	v30 beta 57 on axis
SinMix_Orange_34	v30 beta 57 on axis AT4040 on axis
SinMix_Orange_35	v30 57 on axis Fender Speaker e906 on axis
SinMix_Orange_36	v30 57 on axis Fender Speaker e906 on axis
SinMix_Orange_37	v30 57 on axis Fender Speaker e906 on axis
SinMix_Orange_38	v30 57 on axis Fender Speaker e906 on axis
SinMix_Orange_39	v30 57 on axis
SinMix_Orange_40	v30 e906 on axis Fender Speaker Heil PR20 on axis
SinMix_Orange_41	v30 e906 on axis

SinMix provides guitar speaker cabinet impulse responses in wave audio format for use with convolution reverb plugins in digital audio workstations as well as digital modelers and outboard devices, such as:

- Atomic Amplifire
- Fractal Audio Axe-Fx II/AX8
- HeadRush Pedalboard
- Kemper Profiling Amp
- Line 6 Helix
- Logidy EPSi
- Two Notes Torpedo Live/Reload/Studio
- Yamaha THR100HD/THR100H

SinMix official Webpage: www.sinmix.pl

email: axecustom@sinmix.pl

FB Page: <https://www.facebook.com/sinmixaxe/>

Official SinMix Store: https://www.brickwall.pl/store/index.php?id_category=14&controller=category

Third Party Reference Disclaimer:

Any and all third party companies and products listed or otherwise mentioned in this document may be trademarks of their respective owners and are in no way affiliated or associated with **SinMix**. Product names are referenced solely for the purpose of identifying certain elements used in the equipment chain for impulse response capture, as well as related third party tools and applicable file loading platforms. Use of these names does not imply any cooperation or endorsement.