

# **Subtractive House Grooves - Minimal House Loops(acid/wav/apple Loops/aiff/rex2)**

[DOWNLOAD HERE](#)

SUBTRACTIVE HOUSE GROOVES is the first release from the Producer Loops Sample Label. It features a cool selection of the smoothest 24-bit house loops and samples around. This is a collection that no dance music producer should be without. The ultimate sample pack for smooth house has arrived! Subtractive House Grooves offers the discerning producer 24-bit royalty-free house loops and samples that will elevate your sound to another level. Take a listen to the demo and check it out for yourself.

SUBTRACTIVE HOUSE GROOVES is an essential buy for all serious house and minimal house producers. LOOPS INCLUDE: - Drum Loops - FX Loops - Music Loops - Percussion Loops - Synth Loops SAMPLES INCLUDE: - Kick Drum Samples - Percussion Samples - FX Samples SPECIFICATIONS: - 305 MB Data - ACIDized Wave Files - Apple Loops/AIFF Files - REX2 Drum Loops - Loops sync to BPM - 44.1 kHz / 24-Bit - PC/Mac Compatible - Royalty-Free (No Exceptions) Searches: Subtractive House Grooves free minimal loops aif Wave Loops

[DOWNLOAD HERE](#)

## Similar manuals:

[Inspiration Sounds - Deep Tech House - 705MB Deep Tech House Loops & Samples \(Apple Loops/ACID/REX2/RMX/WAV\)](#)

[DIRTY ELECTRO HOUSE LOOPS & SAMPLES](#)

[FUNKY HOUSE LOOPS & SAMPLES](#)

[Smash Up The Studio - Cosmic House - Electro House Loops\(WAV/AIFF/Apple Loops/REX2/Midi\)](#)

[Producer Loops - Electro House Generation - Electro House Loops & Samples\(ACID/WAV/Apple Loops/AIFF/REX2\)](#)

[WE LOVE HOUSE. Deep & Funky House Loops](#)

[500 Minimal Loops Part 3](#)

[Afterhours House Loops - House Wave Samples 4 Acid Pro](#)

[Inspiration Sounds - Electro Grime - Electro House Loops & Samples\(ACID/WAV/Apple Loops/REX2\)](#)

[Subtractive House Grooves - Minimal House Loops\(ACID/WAV/Apple Loops/AIFF/REX2\)](#)

[MINIMAL HOUSE LOOPS & SAMPLES](#)

[TECH HOUSE SAMPLES - Download Tech House Loops & Samples](#)

[FUNKY CHICAGO HOUSE LOOPS](#)

[TRIBAL AND MINIMAL HOUSE LOOPS](#)