



'Hard Techno Madness' by Immense Sounds is seven outstanding Hard Techno Construction Kits featuring WAV, MIDI & Serum Presets.

Hard Techno is a subgenre of techno music known for its fast tempos, aggressive sound, and raw energy. Typically ranging between 140 to 160 beats per minute, it emerged in the late 1990s and early 2000s as a harder, more intense evolution of traditional techno. The music is characterized by pounding kick drums, distorted synths, and minimalistic melodies, creating a relentless and driving atmosphere ideal for underground clubs and raves. Influenced by industrial and hardcore genres, Hard Techno emphasizes percussive elements over harmonic ones, focusing on repetitive rhythms that build tension and momentum. Artists like DJ Rush, Sven Wittekind, and Pet Duo are notable figures who have shaped the genre with their innovative productions and high-energy performances. Hard Techno appeals to listeners seeking a visceral and immersive experience, pushing the boundaries of intensity within electronic music. Its unyielding pace and gritty textures make it a distinctive and enduring part of the techno landscape.

In this top-quality pack you have everything here to create your next techno banger or could be a great addition to your existing projects. Bringing you a harder edge to your Techno productions featuring wav stems such as Bases, Leads, Pads, Synths, Vocals, Plucks, Reese's, Percussion, and more, MIDIs, and Serum Presets.

Product Details:

7 x Full Top Quality Hard Techno Construction Kits.

291 x Total Files.

187 x 24-bit WAV Stem files.

52 x MIDI Files.

52 x Serum Presets.

BPM 152-160.

954MB Zipped | 1.74GB Unzipped.

Everything is 100% Royalty-Free.

Please Use Serum 1.36b8 Or Higher. Please Note: Keep your software legal and up-to-date to avoid any issues when loading your new presets.

About Presets in This Pack

Please note to beginners if you do not own the above VST Instrument the supplied WAV files are in each kit to be used instead of the VST instrument or you can still use any virtual instrument of your choice with your own presets or bought presets to assign the VST instrument to the MIDI files and create your sound, by all means, use the included VST Instrument presets if you have them royalty-free.