

Glitchy Wonky Dubstep & Hip Hop Electro Beats

[DOWNLOAD HERE](#)

You may be asking yourself - What the hell are wonky beats!? Well, if you're tired of conventional, 4/4 quantised beats, and could do with some big, slammin' tunes with low-slung slow-motion beats here's the answer: "Wonky Beats" - A new concept is born! "Wonky Beats" defies the norm with revolutionary chopped-up, morphed-up patterns, and revolutionary free-form organic beats, bursting with interesting (frankly disgusting!) originality, and utterly inspiring to any listener. Gathering influences from hip hop, hyphy, chiptune, grime, dubstep, crunk, glitch and electro, and breaching on genres not yet invented! With over 120 grimey, wonky, wobbling rhythms, this one's gonna' blow your mind (not convinced? check on the mp3 demo, or hit "download some free samples"). This totally unique sample pack has been developed professionally recorded in 24-bit audio, and processed in true analogue fashion. Firstly the drum hits used to create the loops were all made in-house on numerous synthesizers, such as the Roland Alpha Juno, Roland Juno-106, Roland MKS-10, Polyvox, Korg Mono/Poly Korg Poly-800 and many others. These were then layered, tweaked, and morphasized, before being slammed against each other the result? "Wonky Beats"! So if you're into Rustie, Prefuse73, Flying Lotus, Gorillaz, Cabbageboy, Starkey, or even if you're not! You're gonna love this one! No matter if you prefer it street bass or aquacrunk, choppage or broken beats Prime Loops' brand new "Wonky Beats" sample pack will totally satisfy your cravings for crazy-mad audio material! You can find this release in a large number of other special formats on our website including: Ableton Live Pack (167mb) Acid Loops (201mb) Akai MPC (238mb) Apple Loops (201mb) FL Studio (201mb) Garageband (201mb) Reason Refill (267mb) Rex2 Loops (138mb) Stylus RMX Loops (138mb) WAV + REX2 (339mb) and many, many more!

primeloops.com

[DOWNLOAD HERE](#)

Similar manuals:

[GLITCHY WONKY DUBSTEP & HIP HOP ELECTRO BEATS](#)