

Simply Space is a free collection of atmospheric melodic hits crafted by Nigel Good, a brilliant electronic music producer from Waterloo, Canada. Delivered straight from Nigel Good's music studio, this exclusive royalty free sound library features a diverse set of spacious melodic pads and emotional synth stabs with lush reverb tails which are the perfect tool for adding depth and lively background textures to your music.

The included samples were designed to blend perfectly with all typical chords for a given key, meaning that you can layer them underneath your chord progressions and instantly add dimension and space to your arrangement. The sounds are sampled both at C and G, but you can easily transpose these sounds to any other key.

Each sound included in the pack is available in several different versions, so it's super easy to add more variation to the project without repeating the same background texture over and over again. The sounds can also be turned into great sounding tension builders and swooshes simply by reversing them in your DAW or audio editor of choice.

In addition to the original sample content in WAV format, the library also includes a set of 34 NKI patches designed for use with Native Instruments Kontakt 5. The patches are based on a custom user interface script provided by Tudor Nastase.

Contents

64 audio samples

34 NKI patches (Kontakt 5)

24-bit WAV format (48 kHz stereo)

409 MB size on disk

LICENSE

These samples are the property of Nigel Good and they are hosted on 99Sounds with permission of the author. You are hereby granted a licence to use these samples for both non-commercial and commercial purposes in musical and video projects, provided that the samples are not resold or redistributed in any way, either individually or as part of another sound library or virtual instrument. You are agreeing to these terms of use by downloading the sample pack.

AUTHOR

https://soundcloud.com/nigelgood

DOWNLOAD

http://99sounds.org/simply-space/

RELEASED BY

99sounds.org