If you are wanting to create an uplifting and relaxing tropical house sound with the foundational elements of real house music, we welcome you to audio paradise with Tropical House Pleasure from Big EDM. Dive right into an oasis of catchy melodies shaped with an epic coastal influence. Start from scratch with any of the interchangeable audio samples or reconstruct a mix from any of the 12, yes 12, construction kits.

What are Construction Kits?

These kits are similar to a remix pack. We are giving you 12 completed tracks that have the instrument and drum tracks separated. You can slice them, rearrange them, add in what you want and toss out what you don't. It's easy. Simply import the stems into your DAW. We've labeled everything so no need to have to figure out what the BPM is or what Key it is in.

To make it even more customizable we have included a full library of additional sounds. This an array of authentic-sounding bongos, claps, open and closed hi-hats, crashes, snaps, shakers, snares, kick drums, and drum loops with and without the kick pattern. We've also included our custom presets for use with Serum, Sylenth1, and Spire so that you can build your own amazing arpeggios, smooth bass lines, elegant chords, brilliant leads, soothing pads, and bright plucks designed specifically for Tropical House.

If you want real audio samples that you can use in your tracks to submit to a label, shake the speakers at the club, or stream online, look no further. Pick up Tropical House Pleasure from Big EDM.

Inspired by such artists as Kygo, Matoma, Klingande, Thomas Jack and more.

Product details:

12 Construction Kits (+ MIDI & Presets);

18 Serum Presets;

11 Spire Presets;

29 Sylenth1 Presets;

24 Drum Loops;

12 Kicks;

20 Percussive One Shots;

7 Bongos;

8 Claps;

9 Cymbals;

3 Snares;

And as always these sounds are 100% Royalty-Free.

Synth Presets Compatibility:

Please Use Spire Version 1.1.16 Or Higher;

Please Use Serum Version 1.28b6 Or Higher;

Compatible With Sylenth 2.21Beta & Version 3.0.5 Or Higher.