

Touch The Universe Productions presents "Dancing Galaxy", a modern collection of 88 high-quality Spire and Respire presets. The soundset fuses some of the best sounds trending in many different contemporary electronic dance music and ambient genres, including hybrid cinematic and electronic music with a special touch of more exotic types of dance genres. In addition to providing truly unique and out-of-the-ordinary sounds not typically found in mainstream music or sound sets. The soundset includes many gorgeous pads, flowing atmospheres and breathtaking soundscapes which can be used as backdrops for any genre of cinematic music, soundtracks, or game and film music. Included are also many contemporary bass sequences, catchy arps, exotic leads, hard-hitting, punchy basses, plucks, synth choirs, vibrato strings, epic cinematic drums fx, and keys.

Almost every patch within Dancing Galaxy has all four of its Macro's assigned, in addition to the Modulation Wheel. A tremendous amount of care and detail went into setting up the modulation assignments to greatly expand on the patches playability and depth of expression. Many of the Macro's craft the sound in such a way as to sound like an entirely different preset, so in effect the macros are morphing between patches in some situations. This is achieved with extensive modulation destinations to morph the oscillator's wavetables and/or adjusting the FM amount between the oscillators. It was great fun designing and more importantly, they sound great.

#### Product Details:

- 88 Spire presets:
- Arps - 11;
- Leads - 18;
- Pads and Soundscapes - 16;
- Basses - 13;
- Plucks - 18;
- Keys - 6;
- Sequences - 3;
- FX - 2;
- Expansion Version Contains A dozen MIDI files;
- All Macros Assigned Creatively in Every Patch;
- Volume Normalized (Patches won't clip and are at a similar level when browsing);
- All Patches have Modulation Wheel Assignments;
- Detailed Installation Instructions.

100% Royalty-Free.

#### Requirements:

Reveal Sound Spire synthesizer Version 1.5.10 Or higher.