

COMMON WAVEFORMS IN SYNTHS

These are some of the most common waveforms out there. You'll see them in almost every synth you come across. It can be tricky to find the right sound for your synth, so we've made a graph ranking these sounds for warmth vs coolness and sharpness vs roundness.



COMMON COMBINATIONS



SINE AND SAW WAVES - This mixture of round and sharp tones is great for creating sounds that feel warm and full.



SQUARE AND SAW WAVES - A biting sound that cuts through the mix like a laser. Great for punchy leads.



TRIANGLE AND NOISE WAVES - Put these together for a retro drum sound reminiscent of early video game music. By playing lower notes, the triangle wave will sound like the bass-y "thud" of a kick drum, while the noise gives it the crunchy "pop" most drums have.



THE ADSR (AKA THE AMPLITUDE ENVELOPE)



ADSR STANDS FOR ATTACK, DECAY, SUSTAIN, AND RELEASE. IT DESCRIBES HOW LOUD THE SYNTH IS AS TIME GOES ON.





ADSR EXAMPLES

Trying to make a particular type of sound? Check out this list of examples below to see how you should set the ADSR.





GLOSSARY OF SYNTH TERMS

CORE COMPONENTS OF A SYNTH

FILTER	Basically an EQ inside of a synth. Filters cut out unwanted frequencies in the synth.
CUTOFF	The point in a frequency spectrum where a filter starts cutting out frequencies.
RESONANCE	A sharp boost on a specific frequency, often just before the cutoff of a filter.
LOW PASS FILTER (LPF)	Cut out high frequencies and allow low frequencies to pass through.
HIGH PASS FILTER (HPF)	Cut out low frequencies and allow high frequencies to pass through.
BAND PASS FILTER (BPF)	Cut out both low and high frequencies, leaving only midrange tones.
ADSR (AMPLITUDE ENVELOPE)	How loud the synth is as time goes on. ADSR stands for attack, decay, sustain, and release.
АТТАСК	How long it takes for the synth to reach full volume.
DECAY	How long it takes the synth to fade from the attack to the sustain.
SUSTAIN	The volume of the synth after the initial attack.
RELEASE	How long it takes for the synth to fade out completely. Sounds like a natural reverb at the end of the sound.
LOW FREQUENCY OSCILLATOR (LFO)	A special oscillator that plays waveforms extremely slowly. Can't be heard by itself but is useful as an effect when placed on other parts of a synth.
DEPTH	Decides how steep the effect of an LFO is.
RATE	Decides how fast an LFO is.
OSCILLATOR	The foundation of a synth. Oscillators create waveforms.
OPERATOR	Another name for oscillators.
WAVEFORM	The things you actually hear when playing a synth. Waveforms come in many different shapes, and waveforms of different shapes sound different from one another.



GLOSSARY OF SYNTH TERMS

TYPES OF SYNTHS

ADDITIVE SYNTHESIS	Synths that make sounds by combining simple waveforms at different pitches.
SUBTRACTIVE SYNTHESIS	Synths that use filters to shape the tone of a complex waveform.
SAMPLER	Samplers are special synths that play back recordings. They usually have extra effects you can use to change the recording and make it sound different.
MODULAR SYNTHESIS	Synths that are made up of a few different modules. Each module in a modular synth serves one specific purpose.
MODULES	Individual pieces of a synth that can be connected to one another to create sound.
WAVETABLE SYNTHESIS	Synths that play bite-sized samples of recordings on a loop.
WAVETABLES	Tiny clips of recordings that can be loaded into a wavetable synth and played as single notes.
WAVETABLE POSITION	Wavetable synths usually have multiple wavetables loaded at one time. The wavetable position knob allows you to scan through different wavetables.
FM	Synths that use at least one oscillator to modulate another, creating a new sound.
CARRIER OSCILLATOR	The oscillator of an FM synth that is actually heard.
MODULATOR OSCILLATOR	The oscillator of an FM synth that modulates the carrier.



GLOSSARY OF SYNTH TERMS

MISCELLANEOUS SYNTH TERMS

SEQUENCER	Sequencers are common synth tools. When a note is played, a sequencer will play it repeatedly in a rhythm decided by the musician.
ARPEGGIATOR	A special type of sequencer found in many synths. An arpeggiator not only plays notes in a repeated rhythm but adds in a melodic pattern.
PATCH CABLE	A fancy name for wires. These cables are used to connect different modules in a modular synth.
РАТСН	A fancy word to describe a synth sound. For example, many synths have an "electric piano" patch. Many synths come with preset sounds and also allow you to create and save your own.
LEAD	A focal synth sound that is intended to play lead lines. Synth leads usually play the melody in instrumental pieces or the countermelody when vocals are present.
PAD	A background synth that is intended to add atmosphere. Synth pads are usually very spacious, helping a song sound more full and lush.
AMPLITUDE	Another word for volume.
ΜΟΝΟΡΗΟΝΙϹ (ΜΟΝΟ)	When a synth is monophonic, it can only play one note at a time. Mono synths are great for making basses and leads.
POLYPHONIC (POLY)	When a synth is polyphonic, it can play multiple notes at a time. Poly synths are great for emulating keyboards and playing chords.