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Introducing Auto-Tune Artist

What is Auto-Tune Artist?

For twenty years, Auto-Tune has been the industry standard for professional pitch correction and the tool of choice for the most iconic vocal effect in popular music.

With an intuitive interface, low latency for live performance, and powerful MIDI functionality, Auto-Tune Artist is a professional real-time pitch correction tool designed to meet the needs of working musicians, producers, studios, and live sound engineers.

How Does Auto-Tune Correct Pitch?

Auto-Tune works by continuously tracking the pitch of an input sound and comparing it to a user-defined scale. The scale tone closest to the input is continuously identified. If the input pitch exactly matches the scale tone, no correction is applied. If the input pitch varies from the desired scale tone, Auto-Tune will adjust the pitch toward the target scale tone.

What Type of Audio is Appropriate for Auto-Tune?

Auto-Tune is intended for use with a well-isolated, monophonic sound source such as a single voice, or a single instrument playing one pitch at a time. It is not intended for multiple voices or instruments recorded onto the same track, or single instruments that are playing multiple pitches at the same time.

Noise content, or extreme breathiness in vocal performance can sometimes lead to tracking errors. However, this can often be remedied by adjusting the Tracking parameter.
General Controls

Advanced

The Advanced button toggles between Basic View, which shows only the most commonly used controls, and Advanced View, which shows all available controls, including the Edit Scale Display, and the MIDI and Create Vibrato features.

Switching back to Basic View from Advanced View will hide the advanced controls, but will not disable them. You will still hear the results of your Advanced View settings when you return to Basic View.

Input Type

Auto-Tune Artist offers a selection of algorithms optimized for different types of audio. Options include: Soprano, Alto/Tenor, Low Male, Instrument, and Bass Instrument.

For more accurate pitch detection and correction, choose the Input Type that best describes your audio.

Key

The Key menu allows you to select the key of the track you plan to process. This setting is used in combination with the Scale setting to determine the set of notes that the audio will be tuned to.

Scale

The Scale setting is used in combination with the Key setting to define the scale of the track you plan to process.

If you're not certain of the scale or key of your track, try using the Auto-Key plug-in (sold separately) to automatically detect it and send that information to Auto-Tune Artist.
Another option is to set the Scale parameter to Chromatic, which will cause Auto-Tune Artist to always tune to the closest pitch in the 12-tone chromatic scale.

**Classic Mode**

Classic Mode is the long-awaited return of the classic “Auto-Tune 5 sound.”

As we’ve added new features to Auto-Tune (such as Formant Correction, Throat Modeling, and Flex-Tune) the Auto-Tune algorithm has evolved, and its sonic qualities have undergone subtle changes, with each Auto-Tune version having its own slightly different character.

Over the years, the sound of Auto-Tune 5 has developed something of a cult following among musicians, audio engineers and producers. Due to popular demand, we’ve made the Auto-Tune 5 sound available in Auto-Tune Artist via the new Classic Mode.

The difference between Classic Mode and the default sound of Auto-Tune Artist is subtle, but if you listen carefully, you may notice a slightly brighter quality, and a more pronounced attack and transition between notes at faster Retune Speeds.

The following features are disabled when Classic Mode is on:

- Formant
- Throat Length
- Transpose
- Flex-Tune

**Formant**

A sound’s formants are the resonant frequencies that result from the physical structure of whatever is producing the sound (e.g. the human mouth and vocal tract).

When a vocal is pitch-shifted by large intervals without formant correction, not only is the fundamental pitch shifted, but the formants are shifted as well. If not corrected, this can result in an unnatural, chipmunk-like effect.
When the Formant button is on, Auto-Tune automatically corrects the formant frequencies for a more natural sounding vocal performance.

**Throat**

The shape of a singer’s throat is a prime contributor to their vocal character. Auto-Tune Artist’s formant correction uses our unique throat modeling technology to modify the sound of a voice by passing it through a physical model of the human vocal tract. The Throat control lets you specify the length of the modeled throat. Throat is only enabled when the Formant button is on.

**Transpose**

In addition to any pitch correction applied, the Transpose control lets you shift the overall pitch of your performance in real time over a two octave range (+/- one octave), selectable in semitone increments.

**Detune**

The Detune parameter allows you to change the pitch reference of Auto-Tune Artist from the default A = 440Hz. This is useful when working with an instrument or track that’s tuned to a different reference frequency.

Values can be displayed in Cents or Hertz (you can specify this in the Settings Menu). The range of adjustment is -100 cents to +100 cents.

**Tracking**

In order to accurately identify the pitch of the input, Auto-Tune Artist requires a periodically repeating waveform, characteristic of a solo voice or solo, non-chordal instrument. The Tracking control determines how much variation is allowed in the waveform for Auto-Tune Artist to still consider it periodic.
In most cases, the Tracking should be left at its default value of 50. A noisier signal or a vocal performance that is unusually breathy may require a more 'relaxed' setting (higher Tracking value).

If you’re hearing artifacts such as clicks or pops, try setting the Tracking to a ‘choosier’ setting (lower Tracking value).

**Basic View Controls**

Auto-Tune Artist features two different interface views: Basic View, which shows you only the most commonly used controls, and the more in-depth Advanced View, which includes all of the available controls.

This chapter will cover the controls that are visible in Basic view.
**Retune Speed**

Retune Speed controls how rapidly the pitch correction is applied to the incoming audio. The units are milliseconds. A zero setting will cause immediate changes from one pitch to another, and will completely suppress any vibrato or deviations in pitch.

For the Auto-Tune Effect, set the Retune Speed to zero. A setting between 10 and 50 is typical for more natural sounding pitch correction. Larger values allow more vibrato and other interpretive pitch gestures, but slow down how rapidly corrections are made.

**Flex-Tune**

The Flex-Tune control allows you to preserve a singer's expressive vocal gestures, while still applying the corrective tuning that Auto-Tune is famous for.

When Flex-Tune is set to zero, Auto-Tune Artist is always pulling every note toward a target scale note. When Flex-Tune is engaged, it only applies correction as the performer approaches the target note. As you move the control toward higher values, the correction area around the scale note gets smaller, and more expressive pitch variation is allowed through.

**Humanize**

The Humanize control allows you to add realism to sustained notes when using fast retune speeds.

One situation that can be problematic for pitch correction is a performance that includes both short and long sustained notes. In order to get the short notes in tune, you would need to set a fast Retune Speed, but this can cause sustained notes to sound unnaturally static.

Humanize applies a slower Retune Speed only during the sustained portion of longer notes, making the overall performance sound both in tune and natural.
Start by setting Humanize to zero, and adjust the Retune Speed until the shortest problem notes in the performance are in tune. If sustained notes sound unnaturally static, increase the Humanize setting until they sound more natural.

**Natural Vibrato**

The Natural Vibrato control allows you to either increase or diminish the range of vibrato that is already present in your audio.

If you want to create new vibrato where it doesn’t already exist, use the **Create Vibrato** controls in Advanced View.

**Pitch Display and Pitch Change Meter**

**Pitch Display**

The Pitch Display shows you the letter name of the pitch that Auto-Tune Artist is currently outputting (e.g. C# or Bb).

This may be different than the pitch that it is detecting, if the detected pitch is not part of the current scale.

To see the pitch that is currently being detected in the incoming audio, look at the blue highlighted note in the Keyboard.

**Pitch Change Meter**

The Pitch Change Meter (which wraps around the Pitch Display) shows you how much the pitch is being changed, measured in cents.

For example, if the blue indicator bar has moved to the left to -50, it indicates that the input pitch is 50 cents too sharp and Auto-Tune is lowering the pitch by 50 cents to bring the input back to the desired pitch.
Hold
Clicking and holding the word “Hold” while Auto-Tune is processing audio will freeze both the Pitch Display and the blue detected pitch indication on the keyboard for as long as you hold down the mouse button.

The Keyboard

The Keyboard displays the currently detected pitch in real time, and also allows you to specify the target-note behavior for each note in specific octaves.

During playback, the detected pitch will be highlighted in blue on the Keyboard. You can also use the Keyboard to set individual notes to On, Bypass, or Remove.

The Keyboard is only enabled when using scales that have exactly 12 notes. If you want to use the Keyboard with the Major or Minor scale, choose the Chromatic scale and then click Set Major or Set Minor (in Advanced View).

On

When a note on the Keyboard is on, it will appear white or black (depending on which note it is), and input pitches that are closest to that note will be tuned to it.

Bypass

When a note on the Keyboard is set to Bypass it will appear orange, and input pitches that are closest to that note will be passed through with no correction.
Remove

When a note on the Keyboard is set to Remove, it will appear grey, and any incoming pitches that are closest to that note will be tuned to the next closest scale note instead.

Keyboard Edit

When the Keyboard Edit switch is set to Remove, clicking on a key in the Keyboard will toggle it between Remove and On. When it’s set to Bypass, clicking on a key will toggle it between Bypass and On.

Keyboard Mode

When the Keyboard Mode switch is set to Latch, clicking on a key in the Keyboard will change its state, and it will retain the new state.

When Keyboard Mode is set to Momentary, clicking on a key will change its state only for as long as the mouse button is held down. This is useful, for example, if you want to perform a melody on the Keyboard in real time.
Advanced View Controls

Auto-Tune Artist features two different interface views: Basic View, which shows you only the most commonly used controls, and Advanced View, which includes all of the available controls.

This chapter will cover the controls that are only visible in Advanced view.

Targeting Ignores Vibrato

The Targeting Ignores Vibrato function is designed to help Auto-Tune identify pitches correctly when a performance includes vibrato so wide that it approaches adjacent notes (e.g. if a singer is singing a C with a vibrato so wide that it is sometimes closer to a C#).
If you hear a rapid alternation between two notes when you want to be hearing a single note with a wide vibrato, try turning this on.

Create Vibrato Controls

The Create Vibrato controls allow you to add a custom synthesized vibrato to your audio. Use them sparingly to add a touch of natural-sounding expression to a performance or more aggressively for dramatic special effects.

Shape

The Shape menu allows you to choose the shape of the pitch modulation for your vibrato.

The choices are:

No Vibrato
Leave the Shape menu set to No Vibrato if you don’t want to create any vibrato.

Sine Wave
A sine wave changes smoothly from minimum to maximum and back again. This is the best choice for natural-sounding vibrato.

Square
Jumps to maximum where it spends half of the cycle and then jumps to minimum for the remaining half of the cycle.

Sawtooth
Gradually rises from minimum to maximum and then drops instantaneously to minimum to start the cycle again.
Rate
The Rate control sets the speed of the vibrato in Hertz.

Onset Delay
Onset Delay sets the amount of time (in milliseconds) between the beginning of a note and the onset of vibrato.

Onset Rate
Onset Rate sets the amount of time (in milliseconds) between the onset of vibrato and the point at which the vibrato reaches the full amounts set in the Pitch, Amplitude and Formant Amount settings.

Variation
Variation sets the amount of random variation that will be applied to the Rate and Amount parameters on a note to note basis. This is useful for humanizing the vibrato by adding random deviation.

Pitch Amount
Pitch Amount sets the width of the vibrato in cents.
Amplitude Amount

Amplitude Amount sets the amount that the loudness changes. For more realistic vibrato, the amount of amplitude change should usually be substantially less than pitch change.

Formant Amount

Formant Amount sets the amount of formant variation in the vibrato. A sound's formants are the resonant frequencies that result from the physical structure of whatever is producing the sound (e.g. the human mouth and vocal tract).

The Edit Scale Display

The Edit Scale Display is used to create custom scales or to modify any of the preset scales selected in the Scale menu. It shows each of the notes of the currently selected scale, along with a Bypass and Remove button for each note (explained below).

Each scale retains its own edits independent of the other scales. For example, if you select C Major in the Key and Scale menus and Remove or Bypass certain notes, and then change to C Minor and make other edits, when you return to C Major your previous edits associated with C Major will be restored.

Changes made in the Edit Scale Display affect all octaves of each note in the scale, and will also be displayed on the Keyboard (in 12-note Scales only). Changes made on the Keyboard only affect that specific octave, and will not be reflected in the Edit Scale Display.
Bypass

If a note is bypassed, input pitches that are closest to that note will be passed through with no correction.

You might use Bypass if a performance has only one or two out-of-tune notes, and you want to only apply correction on those notes, or if it includes some expressive pitch gestures around one or more specific notes that you want to preserve with no modification.

Remove

If the Remove button is lit, then the note is removed from the current scale, and any incoming pitches that are closest to that note will be tuned to the next closest scale note instead.

Remove can be used to create your own custom scales from the built-in scales. For example, you can create a pentatonic (5-note) scale by removing a couple notes from the major scale. This is especially useful if you’re going for the Auto-Tune Effect, and want to create a sharp transition between notes that are relatively far apart.

Remove is also useful in cases where a singer might be singing a pitch that is so far from the intended note that it’s actually closer to another scale note. For example, if the intended note is an F and the performer is actually singing something closer to an E, you may want to remove E from the scale, so that the singer will be tuned to F instead.

Cents

The number under each note in the Cents row is that note’s interval, in cents, from the root note of the scale.
Set Major/Set Minor

The Set Major and Set Minor buttons allow you to quickly generate a major or minor scale from any scale with more than 7 notes, by automatically removing the notes that don’t belong to the major or (natural) minor scale.

Set All

The Set All button sets all of the notes of the current scale to On, in both the Edit Scale Display and the Keyboard. This is a quick way to return the scale to its default setting.

Bypass All

Bypass All sets all notes in the current scale to Bypass.

Remove All

Remove All sets all notes in the current scale to Remove.

MIDI Controls

Auto-Tune Artist has two different functions for handling incoming MIDI note data: Target Notes and Learn Scale. You can also use a MIDI controller to control many of Auto-Tune Artist’s parameters. See the Settings and Preferences section for how to assign control of Auto-Tune Artist’s parameters to your MIDI controller,
Use the **Target Notes** function if you want to use MIDI to control the specific pitch that your audio is being tuned to in real time.

Use the **Learn Scale** function if you want to use MIDI instead of the Edit Scale Display and onscreen Keyboard to define the scale that your audio will be tuned to.

In order to make use of Auto-Tune Artist’s MIDI capabilities, you will need to route a MIDI source to Auto-Tune Artist. This could be an external controller, such as a MIDI keyboard, or it could be a MIDI track within your host application (DAW). The procedure for routing MIDI to an audio plugin will vary depending on what DAW you are using, so please see your DAW’s manual or help pages for more information.

**Target Notes**

With MIDI: Target Notes, you can perform a melody in real time on a MIDI keyboard, or play it from a MIDI track, and Auto-Tune Artist will tune your audio to whatever MIDI notes are on at any given time.

If you’re using a MIDI keyboard, this means that your audio will be tuned to the notes corresponding to whatever keys you are currently holding down.

If no MIDI notes are on, the audio will pass through without being tuned.

**Learn Scale**

The MIDI: Learn Scale function allows you to play a melody or chords from a MIDI keyboard or MIDI track and have Auto-Tune construct a custom scale for you containing only those notes.

Clicking the Learn Scale button will remove all notes from the current scale. Individual notes are then turned back on based on incoming MIDI data. The new scale settings will be displayed in both the Keyboard and Edit Scale Display.

**All Octaves**

If All Octaves is on, any incoming MIDI notes will affect all octaves of each note. Otherwise, they will only affect the notes in the
specific octaves in which they are played. The All Octaves button applies to both the Target Notes and Learn Scale functions.

**MIDI Parameter Control**

Many of Auto-Tune Artist’s parameters can be controlled in real time with a MIDI controller. MIDI Parameter Control is configured in the Preferences window. See the MIDI Control Assignments section below for information about how to configure this.
Settings and Preferences

Enable Auto-Key Detection

Auto-Key is a plug-in (sold separately) that automatically detects the key of your music, and then sends that information to Auto-Tune Artist. The only time you should need to turn this off will be if you are using Auto-Key, but you want this specific instance of Auto-Tune Artist to ignore any messages coming from it.

Detune Display

The Detune control is used to tune to a reference frequency other than the standard A = 440 Hz. Select Detune Display lets you choose whether it will display the offset in cents or Hertz.

Knob Control

Knob Control lets you select how you want to control the knobs in the Auto-Tune Artist interface. Options include Linear, Circular, and Follow Host.
Linear
Click on the knob and drag up or to the right to turn it clockwise, down or left to turn it counterclockwise.

Circular
Click on the knob and drag in a circle to rotate the knob.

Use OpenGL Graphics
Auto-Tune Artist uses OpenGL for improved graphics on computers with compatible graphics card hardware. Most modern computers support OpenGL, so we recommend leaving this enabled for best performance.

However, if you notice poor CPU or graphics performance when working with many instances of Auto-Tune Artist, try disabling this preference.

Use Low Latency
When monitoring a live performance though Auto-Tune Artist in real time, turn on Use Low Latency to minimize any processing delay. If low latency performance is not required during production or mixing, turn it off for highest quality audio processing.

Select Pitch Reference
Auto-Tune Artist provides the ability to pitch correct stereo tracks while maintaining phase coherence between the two channels. The Select Pitch Reference setting lets you choose which of the stereo tracks will be used to analyze the pitch. If one channel is cleaner or better isolated than the other, select that channel as the pitch reference.

When using Auto-Tune Artist on a stereo track, both channels should feature the same source material (e.g. the same vocal performance recorded with two microphones).

MIDI Input Channel
Selects the MIDI channel for Auto-Tune Artist to receive MIDI CC messages. The Omni setting will allow Auto-Tune Artist to respond to messages on any channel.
**MIDI Control Assignments**

Many of Auto-Tune Artist’s parameters can be controlled in real time with any MIDI controller that sends MIDI CC (continuous controller) messages.

To assign an Auto-Tune Artist parameter to one of the controls on your MIDI device, enter the MIDI CC value that your MIDI controller sends from that control.

Check your MIDI controller’s documentation for information about what MIDI CC value is sent by each control. You can also use a utility application such as MIDI Monitor to see what CC messages are being sent by your controller.

You will also need to route the MIDI to Auto-Tune Artist within your host application (DAW). The procedure for routing MIDI to an audio plugin will vary depending on what DAW you are using, so please see your DAW’s manual or help pages for more information about how to do this.

**Save as default**

When the Save as Default box is checked, any changes to Preferences that you save will become the default settings for future instances of Auto-Tune Artist.

If you want to make a temporary change to the Preferences just for this instance, without overwriting your default preferences, uncheck this box before clicking “Save”.
Appendix: The Scales

The following are brief descriptions of the scales available in Auto-Tune Artist. The first three equal-tempered scales are the common scales found in Western tonal music and popular music. In addition, a number of historical, non-Western, and experimental scales are available.

Modern Equal Temperament

**Major:** a seven-tone equal tempered major scale.

**Minor:** a seven-tone equal tempered minor scale.

**Chromatic:** a twelve-tone equal tempered chromatic scale.

Historical Tunings

**Ling Lun:** a twelve-tone scale dating from 2700 B.C. China.

**Scholar’s Lute:** a seven-tone scale dating from 300 B.C. China.

**Greek Diatonic Genus:** a seven-tone scale from ancient Greece.

**Greek Chromatic Genus:** a seven-tone scale from ancient Greece.

**Greek Enharmonic Genus:** another seven-tone scale from ancient Greece.

**Pythagorean:** a twelve-tone scale based on a series of just perfect fifths, resulting in wider major thirds.

**Just (major chromatic):** a twelve-tone scale based on the harmonic series, and optimized for the major mode.

**Just (minor chromatic):** a twelve-tone scale based on the harmonic series, and optimized for the minor mode.
**Werckmeister III:** a twelve-tone well-tempered scale. This scale was an early attempt (about Bach’s time) to allow for transposition to be played in any key.

**Vallotti & Young:** a twelve-tone well-tempered scale designed to allow arbitrary keys.

**Barnes-Bach:** a twelve-tone well-tempered scale. A variation of the Vallotti & Young scale designed to optimize the performance of Bach’s Well-Tempered Clavier.

**Non-Western Tunings**

**Indian:** A 22-tone just scale.

**Slendro:** A five-tone Indonesian scale is played by percussion ensembles called gamelans.

**Pelog:** A seven-tone Indonesian scale also used in gamelan music.

**Arabic 1:** A 17-tone arabic scale related to the Pythagorean scale.

**Arabic 2 (chromatic):** A twelve-tone variation of the previous Arabic scale

**Contemporary Experimental Tunings**

**19 Tone Equal Temperament:** Divides the octave into 19 equal parts. Thirds and sixths more closely resemble those found in just intonation than 12-tone equal temperament. Perfect fifths are narrower than those found in twelve-tone equal temperament.

**24 Tone Equal Temperament:** Also known as the quarter tone scale, this scale divides the octave into 24 equal parts. Does not offer a significant advantage over 12-tone equal temperament in terms of approximating just intervals.

**31 Tone Equal Temperament:** Divides the octave into 31 equal parts. Offers an excellent approximation of the just harmonic seventh interval often found in a cappella vocal music, such as barbershop.
**53 Tone Equal Temperament:** Divides the octave into 53 equal parts. The 53-tone scale has good approximations of just major and minor thirds, and fifths and fourths.

**Partch:** Harry Partch is considered by many to be the father of modern experimental tuning practice. This 43-tone just scale was devised by him and used in his compositions and instruments.

**Carlos Alpha:** Wendy Carlos performed extensive computer analysis to devise a number of equal tempered scales which sacrifice the perfect octave in order to achieve better approximations of other harmonic intervals and their inversions. This scale is good at approximating several just intervals including 7/4. This scale divides the octave into 15.385 steps forming intervals of 78.0 cents.

**Carlos Beta:** This scale divides the octave into 18.809 steps forming intervals of 63.8 cents.

**Carlos Gamma:** This scale maintains the just intervals 3/2 and 4/3 and also approximates 5/4. This scale divides the octave into 34.188 steps forming intervals of 35.1 cents.

**Harmonic (chromatic):** This twelve-tone scale is created in the partials in the fifth octave of the harmonic series. The scale degrees that correspond to the classic just intervals are the major second, major third, perfect fifth and major seventh.