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What is TuneLab Piano Tuner for iOS?

TuneLab is software that helps you to tune pianos. This form of the software runs on iOS devices (Apple iPhone or Pad, or iPod Touch) with iOS 3.2 or higher. It is available only through Apple's iTunes App Store. TuneLab is also available on Android smartphones, Android tablets, and Windows laptops. There are other manuals to describe these other forms of TuneLab, and they can be found on our web site at tunelab-world.com.

Visual Tuning

TuneLab is a software program that turns an iOS device into an Electronic Tuning Device, which provides a piano tuner with real-time visual guidance during tuning. The sound of a note as it is played is picked up by a microphone and analyzed. The results of the analysis are displayed in visual patterns. TuneLab displays two main visual patterns - the phase display and the spectrum display. Both of these displays indicate how the pitch of a note should be tuned, but each display has its own unique advantages. Having both displays visible simultaneously gives the piano tuner the best of both worlds.

Note Selection Terminology

In this manual we will be referring to notes on the piano by note name and octave number. For example, A4 is the A above middle C. Each numbered octave runs from C up to the next higher B. So the lowest complete octave on a standard piano is octave 1, and it includes C1...B1. The notes below that are A0, A#0, and B0. The highest note on the piano is C8. Notes that are sharps or flats will always be designated as sharps. So, for example, we write A#0, not B♭0.

Phase Display

The phase display is the horizontal band shown here. This display is used for fine tuning. The black squares move to the left if the note is flat and to the right if the note is sharp. The closer you get to the correct tuning, the slower the black squares will move. The goal is to make the black squares come as much to a stop as possible. If the piano string has any false beats, the black squares may appear to move in an irregular fashion, sometimes moving back and forth. When there is no note playing, or when the note being played is far from the correct pitch, the black squares will disappear or move randomly.

This display is called the phase display because it displays the phase of the sound from the microphone as compared to the phase of an internally generated reference pitch. The movement of the squares can be compared to listening to beats between a tuning fork and a note on the piano. For the bass and midrange, when a square makes one complete trip around the display, that corresponds to one complete beat that you would hear when comparing two tones. For higher notes the display is artificially slowed down in order to keep the speed of the display in a reasonable range.
Spectrum Display

The spectrum display is the graph shown here with the zoom set to ±50 cents around the desired pitch. This display can be configured for other zoom levels. This display shows how the sound energy is distributed across the frequency spectrum. If TuneLab is listening to a pure tone, then the spectrum graph will show a single peak, as shown here. This example was made from the note C6, and the display shows that it is 0.6 cents flat. The red line in the center of the display marks the correct pitch. The green lines nearest the center mark the points that are 10 cents above and below the correct pitch. The objective in tuning with the spectrum display is to tune the note until the peak of the graph is centered on the red line.

The spectrum display has several advantages over the phase display. One is that it shows where the pitch of the piano is, even when that pitch is far from the correct pitch. The other advantage is that the spectrum display can show several peaks at once. The picture here shows what you would get when playing a poorly tuned unison. Here the piano note C7 is being played with one string tuned nine cents higher than the other two strings. In this display the zoom has been set to its most zoomed-in level, ±50 cents. By looking at individual peaks it is possible to do a rough tuning without mutes! You simply tune one of the strings and watch which peak moves, then move that peak to the central red line.

In addition to zoom levels of “wide”, ±260 cents, ±130 cents, and ±50 cents, the spectrum display can also be zoomed in on the center ±10 cents in the center of the display, while still showing ±130 cents or ±260 cents overall. When one of these “dual-zoom” modes is selected, the numbers at the bottom of the graph show offsets in cents rather than frequencies in Hz. The picture shown here is of one such setting of the spectrum display showing two simultaneous notes - one at A6 and the other at A#6. There is also an option switch under Settings that makes the spectrum display appear thicker, as shown here. A thicker graph may be easier to see but it also is a bit less precise than the default thin graph. The thick option does not apply to the “wide” spectrum zoom setting.

One advantage of the phase display is that it generally provides more resolution than the spectrum display, except in the highest octave where the resolutions of the two displays are about the same. For this reason the spectrum display is used for rough tuning and the phase display is used for fine tuning. False beats can confuse the phase display, though. So the spectrum display is preferred even for fine tuning in the high treble. In any case, both displays are available; so you can use whichever display seems to be giving the clearest indication.
Command Buttons (main tuning page)

This button switches to the view of the tuning curve and the deviation curve. The tuning curve shows a graph of the stretch offset for all notes, and the deviation curve analyzes selected intervals for the bass and treble. On this page you can adjust the tuning curve to achieve an appropriate amount of stretch tuning for the particular piano. See “Adjusting the Tuning Curve” in chapter 2 for more information on the tuning curve.

This button starts a measurement of inharmonicity, which is needed when you create a new tuning. After pressing this button, play the selected note and hold it for up to six seconds. You should have all but one string muted so that TuneLab hears a single string. You need to measure at least four and preferably five or six notes in order to establish the inharmonicity pattern for the particular piano. After the measurements are made, you can adjust the tuning curve to match them.

This button turns on locking mode. In this mode, TuneLab listens to the sound from the microphone and tries to adjust the offset to match it. You can see the offset changing and you can see the phase display and the spectrum display indicating an in-tune condition. This is used for matching an offset to an existing tuning to measure an existing tuning or to establish a non-standard offset for a tuning. Be sure to turn off locking mode promptly when the sound stops, because otherwise TuneLab will continue to try to lock to noise, resulting in a random offset. The offset produced by locking mode can be reset to zero by double tapping on the phase display.

This button switches to sound-generating mode. In this mode TuneLab generates a tone in the speaker or headphones, rather than listening to the microphone. This is not generally used for tuning, but it can be useful for chipping after restringing a piano.

This is the Settings button, and it switches to a list of various settings and configuration actions, such as loading and saving tuning files, doing a calibration, configuring the spectrum display, and controlling auto note switching.

This image appears in place of a command button when a mode has been entered that needs to be able to end. This button will stop inharmonicity measurements, locking mode, sound-generation mode, calibration, and over-pull mode.

Current Settings Display

In the middle of the main TuneLab display screen in large letters there is a display of the currently selected note and octave. At the top of the screen is a display of various current settings. Most of these fields usually are blank, but here is an example with all fields shown:
Here is a description of each of these fields, reading down the left column and then the right:

- **Tuning File Name** (*Mason and Hamlin*) - the name of the tuning file currently in use
- **Temperament Name** (*Vallotti-Young well*) - the name of an unequal temperament file
- **Tuning Partial** (*Fundamental*) - which partial (or fundamental) is used for tuning the current note
- **Frequency** (*1057.35 Hz*) - the calculated frequency, taking into account all offsets
- **Offset** (*7.86*) - the main offset, if one is used. Otherwise this field is blank
- **Split-Scale Break** (*E3/F3*) - Indicates the break if Split-Scale tuning is in effect
- **Custom Stretch** (not shown) - the offset (if any) manually programmed for the current note only
- **Tuning Curve Stretch** (*4.09*) - the stretch offset calculated from the tuning curve
- **Temperament Offset** (*5.90*) - the offset from the optional unequal temperament in effect
- **Note Switching** (*Auto up*) - tells which form of note switching is in effect

### Selecting Notes

You can change the selected note one note at a time or one octave at a time by tapping on one of the four quadrants of the spectrum display. The two upper quadrants change the octave and the two lower quadrants change the note. The picture on the left shows how the spectrum display is divided into quadrants.

To directly select any note, first tap on the current note display as shown here on the left. That will bring up a note selection page as shown on the right. On this page you first select the octave by tapping on one of the buttons labeled “0” to “8”, and then tapping on the desired note on the piano keyboard. Tap “Tuning” to return to the main tuning page, with the selections as they are shown.

### Automatic Note Switching

Selecting each note manually takes time and effort that can be avoided. By using automatic note switching TuneLab will switch to the next note when it hears you play it. You can configure automatic note switching to switch up, down, or in both directions. If you are tuning from low notes to high notes, then it may be an advantage to use “Auto up” note switching so that TuneLab will not follow you down the scale as you play.
notes you have already tuned for test purposes. Automatic note switching may be configured from the Settings page. Automatic note switching can also be turned on or off by swiping from the current note box to the space to the left (to turn it off) or to the right (to turn it on), as shown here. Start by touching your finger to the current note display and then sliding it left or right to quickly turn off or turn on automatic note switching. To select between Auto-Up, Auto-Down, and Auto-Both, go to Auto Note Switching on the Settings page.

**Tuning Curve Adjustment**

As described in Chapters 2 and 3, the procedure for generating a custom tuning for a particular piano involves measuring inharmonicity for a few notes and then making adjustments to the tuning curve. Normally those adjustments are automatic, but you can take manual control of them too. Here is the page where you adjust the tuning curve. It is actually composed of two graphs. The upper graph is the tuning curve itself. It gives the stretch offset for each note from A0 to C8 in cents. A typical piano tuning might be at -5 to -10 cents for A0 and +30 to +40 cents for C8.

The lower graph is called the deviation curve. It shows how the current tuning and the measured inharmonicity affect the two selected intervals shown in the button on the right. The button shown here specifies the 4:1 double octave for the treble and the 6:3 single octave for the bass.

Both the tuning curve and the deviation curve can be zoomed and panned as needed, and the tuning curve can be adjusted in three different ways, as described in Chapter 2.
Partials

Each note is tuned according to its fundamental pitch or the pitch of one of its partials. The current settings box shows which partial is being used for the current note. The selection of partials comes from a table of partials. This table may be modified from the screen shown here. The table shows the partial number for each note from A0 to B6. (C7 through C8 are assumed to be using the fundamental.) You can select any entry in the table by tapping on it. If the desired note is not visible, then you can scroll the table up or down. The selected entry is indicated by the green highlight. Once you have selected the entry you wish to modify, tap on the “+” or “-” buttons to raise or lower the highlighted partial number. Once a particular partial has been set to the desired value, you may want to use that same partial in some following notes. Tap the “dup” button to duplicate the partial value into the next note. In this manner you can quickly set an entire section of notes to the same partial.

The table of partials is stored along with the tuning curve in the tuning file when you save a tuning. It is possible to customize the table of partials for each piano that you tune. Whenever you begin a new tuning, the table of partials is initialized to the default table of partials. If you want to make a change to the default table of partials that will apply to all new tuning files that you create, then you can tap on the “store as default” button to make that table the default.

Partials can also be changed for the current note while tuning by dragging your finger horizontally across the spectrum display on the main tuning page. Swipe from the left to the right to go to the next higher partial. Swipe from the right side to the left to go to the next lower partial. These on-the-fly changes are not stored in the table of partials and are canceled when a new note is selected, unless you have enabled Persistent Partials under the Settings, in which case changes made on-the-fly are immediately incorporated into the current tuning file.

Inharmonicity

Inharmonicity is the phenomenon whereby the pitch of the partials of a piano string are not whole-number multiples of a fundamental frequency. TuneLab assumes that the partials are offset from their exact whole-number multiples of the fundamental by an amount that increases with the square of the partial number and is proportional to the inharmonicity constant. When TuneLab measures inharmonicity for a string, the pitches of all the partials of that string are analyzed and an inharmonicity constant is generated for that string. The inharmonicity constants are stored in the tuning file when a tuning is saved. You don’t need to be concerned with the actual values of the inharmonicity constants that you measure; but you can see and selectively delete them using the screen shown on the right, which you can find in Settings. To delete a single entry, just swipe horizontally through that entry. That will display a
Delete button, as shown here for the A2 reading. There is also an overall Delete button at the top of the page. That button will delete all inharmonicity readings.

The following graph shows inharmonicity readings of a typical piano (A Kawai 6'8” grand).

In a well-scaled piano you can expect to see the lowest inharmonicity constants somewhere around octave 2. From there the inharmonicity constants increase slightly as you move down to A0 and they increase substantially as you move up to C8. TuneLab uses the specific inharmonicity samples that you collect to form an inharmonicity model for the entire scale. Using this model, TuneLab makes all the calculations regarding how partials relate to one another.

Starting with version 3 of TuneLab Piano Tuner a new inharmonicity model is used by default. You can use the old inharmonicity model by setting an option switch in Settings. The new model is used by default. In the old model is a four-parameter formula that looks something like the graph on the left. The red dots represent actual inharmonicity measurements that you make and the curve represents the assumed inharmonicity that the software derives from those measurements. The curve is a best-fit four-parameter curve that is as close as possible to the red dots. But it is constrained by the fact that it only has four adjustable parameters, so it cannot coincide exactly with the measurement points.

Using the same inharmonicity readings, the new inharmonicity model would look something like the graph on the right. The graph now hits every red dot exactly. Therefore the new inharmonicity model more exactly follows the actual measurements which are connected by smooth exponential functions. There is no best-fit approximation involved, so the new model can benefit from a larger number of measurements. You do not have to take more measurements, but if you do they will be used more effectively. Unless you have a strong reason for using the old inharmonicity model, we recommend that you use the new inharmonicity model. Because the new inharmonicity model follows actual measurements more precisely, the deviation curve on the tuning curve adjuster page may appear more irregular with the new model. However the irregular appearance more accurately represents the actual characteristics of the piano and therefore is more desirable.
Over-pull Mode

When raising or lowering the overall pitch of a piano by a significant amount, you will find that the notes that you tune first will not stay where you put them by the time you are done tuning. This is due to the interaction of the string tensions, primarily through the bridge and soundboard and the flexing of the plate. When an entire section of notes is raised in pitch, the result is that the notes that were tuned first will tend to drop in pitch after you tune them. Even the notes that you tuned last will drop somewhat due to the delayed settling of tension in the wire.

Over-pull tuning mode compensates for this change by setting tuning targets that are a calculated amount beyond the ultimate desired pitch. By anticipating this drop in pitch the notes will end up closer to where you want them. In many cases using just one pass with over-pull tuning can take the place of tuning the piano twice. Over-pull mode accomplishes this goal by pre-measuring the pitch of the piano before you start tuning. This process is described in detail in the chapter on over-pull mode.

Calibration

TuneLab should be calibrated before you trust its absolute pitch. Without calibration, TuneLab assumes a nominal crystal oscillator frequency in your phone's sound system and makes all pitch calculations from that assumption. By doing a calibration you are refining that nominal value based on a comparison to a trusted pitch source. You can do a rough calibration using a tuning fork, but a better calibration can be achieved by using a more precise source, such as the NIST standard frequency services described later. The result of a calibration is a knowledge of the actual sample rate of the sound system. Normally, calibration is done only once when TuneLab is first installed on your phone, but you can re-do the calibration at any time if you wish. See the chapter on calibration later in this manual for details on doing a calibration. If you check TuneLab against a trusted standard and it agrees with that standard to your satisfaction, there is no need to actually perform a calibration.

Unequal (Historical) Temperaments

By default, TuneLab assumes an equal-tempered scale. If you would like to tune in some unequal temperament you can select an historical temperament to apply to your tuning. An historical temperament is defined by a list of 12 offsets for each of the 12 notes of an octave. When an historical temperament is selected one of these 12 offsets is used, depending on which note is selected. For any given note, the same offset is used in every octave. The temperament name and the temperament offset for the selected note appear in the Current Settings box shown previously. When you save a tuning, the historical temperament values (and temperament name) are saved in the tuning file. See the chapter on historical temperaments for information on making and using temperament files.

Tuning Files

A tuning file is a file made by TuneLab on your phone. It is stored as part of the TuneLab application, and it is backed up by iTunes, just as iTunes backs up all your application data. You can organize your tuning files in folders if that makes more sense to you. Once you have saved a tuning file, that file can be loaded later to re-establish the exact same settings you used the first time. Here is what a tuning file contains:
• The inharmonicity constants for all the notes that you measured.
• The tuning curve, just the way you adjusted it.
• The name of the historical temperament (if any) and all 12 offsets from that temperament.
• The partials used for tuning and custom offset (if any) for each of the 88 notes.
• The selection of bass and treble intervals in the tuning curve editor.

**Sound Generation**

Although the most common use for TuneLab is in listening to notes and providing a visual tuning aid, you can also use TuneLab as a tone generator. When TuneLab is in sound generation mode the pitch of the sound generated in the speaker or headphones is the same as the pitch that would have indicated correct tuning in the listening mode. The pitch is generated for whichever partial is selected - not necessarily the fundamental. Sound generation is generally used to aid in stringing operations rather than normal tuning.

**Tuning Closeness Indicator**

Just above the current note display there is a progress indicator that indicates how close your tuning is to the target pitch. Here are some examples:

- **A#5**
  - more than one cent off

- **A#5**
  - slightly less than one cent off

- **A#5**
  - half a cent off

- **A#5**
  - nearly perfect

As these examples show, the progress indicator starts filling in when the tuning is within one cent of the target pitch; it fills completely when the tuning error goes to zero.

**Microphone Level Indicator**

To help verify that your microphone is working properly, and to help you control how loud sounds appear to TuneLab, there is a microphone level bar graph indicator at the right edge of the spectrum display as shown here. When the vertical bar reaches the top of the spectrum display, that corresponds to a mic level of 100%. If this indicator does not behave as expected, you may have a problem with your microphone.
Normal Tuning Procedure

This chapter takes you step-by-step through an ordinary piano tuning (not a pitch-raise). We are assuming that you have not tuned this piano before and saved a tuning file. If you had saved a tuning file for this piano, then you could skip the initial setup and just load that tuning file now and begin tuning. Similarly, if you would like to try a simple tuning using one of the sample tuning files that came packaged with TuneLab, you can also skip this initial setup and just load the desired tuning file and start tuning, starting with “Beginning to Tune” below.

Initial Setup

Begin by selecting New tuning from the Settings page. This will clear out all the tuning parameters that may have been in effect from the last piano you tuned. This includes inharmonicity measurements, tuning curve adjustments, and any custom offsets or pitch-raise pre-measurements. After selecting New tuning you should not see any tuning file name in the upper left of the screen.

Measuring Inharmonicity

When creating a new tuning, TuneLab needs to sample at least five notes for inharmonicity, and preferably more. You can measure whichever notes you want. For example let's assume you want to measure C1, C2, C3, C4, C5, and C6. If you have an automatic measuring sequence defined, then these notes may be selected automatically when you start a new tuning. If you would like to change the automatic measuring sequence, go to Edit Measure Sequence in the Settings.

If a particular note is hard to measure accurately because of serious false beats or lack of partials, just measure some other nearby note instead. When you measure the inharmonicity of a note you should mute all but one string of the note. Measuring the inharmonicity of two or three strings sounding at once is not recommended.

To measure the inharmonicity of a note, first make sure the note you are about to play has been selected in TuneLab. Now that TuneLab is showing the note that you want to measure, tap on the measure button shown on the right. This will cause a yellow status box to appear:

This means TuneLab is waiting for you to play C1. The sudden rise in sound level when you play the note is the trigger to begin the measurement. If you don't play the note shortly after initiating a measurement, it is quite likely that some extraneous noise may trigger the measurement period and you will get a false reading. If this happens, press the stop button (red stop sign) and start over. The stop button can also be used to cancel a measurement if you didn't really want it now. When you play the note and the trigger is recognized, the status box will change to green as shown below.
The listening period is about six seconds for low notes and progressively shorter for higher notes. If anything happens to interrupt or interfere with the note during the listening period, cancel that measurement and try again. After the measurement is done, you will see a display like the following:

This page shows the results of the inharmonicity measurement for the note C2. Here we see that pitches were detected for partials 2, 3, 4, 5, 6, 9, 10, and 13. The offset column shows the offset in cents for the individual partials as compared to what they would be if there were no inharmonicity. Generally there is more inharmonic offset the higher you go in the partial series. The amplitude column shows the relative strengths of the specific partials. These amplitudes are not used by TuneLab, but are presented for your interest. TuneLab analyzes the pattern of partial offsets and calculates an inharmonicity constant for the string - in this case 0.170. If things look reasonable at this point, you could tap on the Save button, which will save the inharmonicity constant for the note C2. Or you can select Save,+ which will save the measurement and begin another measurement of the same note to form an average of several measurements.

This information is presented to you so you can confirm that a valid measurement has been taken. If you save an erroneous inharmonicity reading, you could throw off the accuracy of the tuning curve that you generate. The only item that is saved is the IH.Con (0.170 in this case). This inharmonicity constant is derived from the offsets shown.

If you take several measurements of the same note, then you will see a results page like the one on the left. Here we see that the average of the prior readings is 0.170, and that the current reading is 0.169, which will be combined with the average thus far if you choose to Save it. If you decide that the current reading is the only one that you want to keep and you want to delete all prior readings for this note, tap on the Delete Prior button.

If you take several measurements of the same note, then you will see a results page like the one on the left. Here we see that the average of the prior readings is 0.170, and that the current reading is 0.169, which will be combined with the average thus far if you choose to Save it. If you decide that the current reading is the only one that you want to keep and you want to delete all prior readings for this note, tap on the Delete Prior button.
An example of inharmonicity results for a higher note is shown above and to the right. The higher notes have fewer partials that can be measured. Here we see four partials that produce an inharmonicity constant of 0.798. On some pianos the higher notes may not yield an inharmonicity constant at all. TuneLab needs the offset of at least two partials to calculate the inharmonicity. Sometimes higher notes with poor voicing have such weak partials, you don't get the needed two partials to measure inharmonicity. In that case you can either try a different note, or do without that particular measurement.

The measurement results screen shows a lot of data, but the most important measurement is the inharmonicity constant. The graph in Chapter 1 shows the typical pattern of inharmonicity constants from a Kawai 6'8” grand. Other pianos may have more or less inharmonicity, but the pattern should be approximately the same. Knowing the typical inharmonicity pattern will help to recognize and eliminate obviously bad readings.

After you tap on Save to save the inharmonicity measurement, and if an automatic measure sequence is defined, TuneLab will automatically switch to the next note in that sequence. You still will have to start the measurement by tapping on the measure button, but at least the note will be selected automatically. See Edit Measure Sequence in the Settings to select which notes you would like to measured for inharmonicity whenever a new tuning is started.

Adjusted the Tuning Curve

Now that the inharmonicity readings have been taken for several notes, TuneLab can form a model for the inharmonicity of all the notes of the scale, not just the notes that you measured. Using that model, TuneLab can predict how various intervals will sound. Using that model, you want the tuning curve to be adjusted to match the inharmonicity. For now, we will assume that you are using the default configuration where the tuning curve is adjusted automatically, and the adjustment is based on the selected intervals of 6:3 octaves in the bass and 4:1 double octaves in the treble. See the next chapter for more information on how the tuning curve is adjusted, particularly if you want to change the default settings.

Saving the Tuning File

After all inharmonicity measurements have been made and the tuning curve has been adjusted if necessary, exit from the tuning curve adjuster by tapping the tuning button in the upper left corner of the screen. If you want to save this tuning file for later recall, now would be a good time to do so, although saving the tuning file is not necessary for tuning. Save the tuning file by using the Save tuning as.. item in Settings. Assign a name to the file that so that you can recognize it in a list of other tuning files. If you are tuning a lot of new pianos of the same make and model, you may decide to keep only one tuning file that you use for all pianos of that same make and model. If you have the time, it is best to measure inharmonicity and adjust a tuning curve for each piano. However new pianos of the same model do not vary that much; for all but the most critical uses, a generic tuning may be acceptable.

Beginning to Tune - the Tuning Sequence

Now that you have a custom tuning for this piano and perhaps have saved the tuning file you can turn your attention to actually doing the tuning. Because aural tuning always starts by setting a temperament, an aural tuning sequences starts in the middle of the scale and works downwards and upwards from there.
using a calculated TuneLab tuning, you need not conform to this sequence. You can tune in any order that you want. The most common sequence when tuning with an electronic tuning device is to start with A0 and go up from there.

If tuning the bass first, select A0. Play the A0 on the piano and watch for a peak on the spectrum display. The bass requires some special consideration. Because you are tuning to a high partial, it is quite easy for a wrong partial to masquerade as the correct partial if the note is seriously mistuned. When in doubt, use aural methods to verify that the note is at least grossly at the correct pitch before trusting the spectrum display or the phase display. One way to confirm that you are tuning to the correct partial is temporarily to select a different partial. If several partials appear approximately in tune in the spectrum display, you probably have the partials identified correctly. If you do not see a very prominent peak in the spectrum display it is not necessarily a cause for concern. The phase display will work even with partials that are almost too small to see in the spectrum display. Especially in the bass, feel free to select a different partial on the fly if you are having trouble getting a reasonable indication on the current partial. You can change to a different partial by swiping horizontally through the spectrum display as shown here. Swipe from the left side to the right side to go to the next higher partial. Swipe from the right side to the left side to go to the next lower partial. If you have enabled auto partial selection in Settings, TuneLab will search for a stronger partial as you tune and switch partials automatically if one is found.

We recommend that for your very first tuning with TuneLab you leave auto note switching disabled. That way you will not be confused by unintentional note switches. Later on, you can enable auto note switching to speed up your tuning. For now you can manually switch notes by tapping a quadrant in the spectrum display as described in Chapter 1.

**Using your Mutes - Tuning Unisons**

When you finish the monochord section of the bass and come to the bichords, always mute one of the strings before tuning the other string. After one string is tuned remove the mute and tune the unison aurally. There are times when machine tuning of the unisons is an advantage, but those instances are usually in the high treble. In the bass there are many partials that need to be balanced. Tuning these unisons aurally allows you to make the needed compromises to get the best-sounding unisons. Also, aural unison tuning is faster than using any electronic aid.

Proceed up through the bi-chords and into the tri-chords. Here you can mute the outside two strings and tune the middle string. Then move the right mute over one note to expose the right-hand unison. Tune that unison aurally and then move the left-hand mute over one note. That will expose the left-hand unison and also re-mute the right-hand string. In case your right-hand unison was off at all, it is better to tune the left-hand unison to the middle string than to tune the left-hand unison to the combination of the middle and right-hand strings sounding at once. Also, having all three strings sound at once increases your chances of having to deal with false beats. So always tuning unison strings in pairs is recommended.
**Tuning the High Treble**

Continue tuning through the high treble. Here you may have some trouble with the phase display. Even though TuneLab has artificially slowed down the movement of the phase display in the high treble, false beats together with a short sustain can produce a confusing picture in the phase display. It is here that we recommend that you direct your attention to the spectrum display. The resolution of the spectrum display is in term of cycles per second, not in terms of cents. Therefore the cents-wise resolution of the spectrum display gets better the higher you go in frequency. You can see this by noting the coarse look of the spectrum display around A-440 in the picture in Chapter 1 as compared to the somewhat more precise look of the graph following that one which is based around C7 (at about 2100 Hz). Therefore, in the high treble we recommend just trying to get the peak to be centered on the central red line in the spectrum display. But if the Phase Display is not too disturbed by false beats then it is always preferable to use that.

**Using Auto Note Switching**

You can use auto note switching to make tuning easier. To enable this feature, use the Auto note switching item in Settings, or swipe from current note display to the right as described in Chapter 1. When auto note switching is enabled, TuneLab constantly will be listening for nearby notes; and when it hears a nearby note it will switch to it. Auto note switching can be enabled for switching up, down, or in both directions. The range of auto note switching is plus or minus 300 cents from the current note. If you use aural checks while tuning be aware that auto note switching may occur while you are doing these checks. If an unintended auto note switch occurs, simply switch back to the correct note manually.
The Tuning Curve

The tuning curve is the source of the “TCurve” offsets that appear on the main tuning screen. The tuning curve determines how much stretch there is in the bass and the treble. You do not need to look at the tuning curve if you are using a saved tuning file, or if you are using automatic tuning curve adjustment. But it is advisable to take a look at it when making a new tuning just to confirm that the automatic adjustment is reasonable. You will certainly need to look at it to make manual or semi-automatic adjustments. Also, you will need to visit the tuning curve adjuster if you want to change which intervals are used to adjust the bass and treble portions of the curve, as described later in this chapter.

If the tuning curve adjuster is configured for automatic adjustment, then the tuning curve will be adjusted automatically after every inharmonicity measurement, using the bass and treble intervals you have selected. Therefore you can just start tuning after making the final inharmonicity measurement for a new tuning. The rest of this chapter will describe what aspects of the tuning curve can be adjusted and how to accomplish those adjustments.

Tuning Curve Variations

The tuning curve is adjustable in four different ways, as illustrated here:

![Graphs illustrating tuning curve variations](image)

- over-all treble stretch
- over-all bass stretch
- treble shape
- bass shape

Each of these graphs shows the stretch for all the notes from A0 to C8. The first graph shows three variations of a tuning curve where the thing that is being adjusted is the overall stretch in the treble. The second graph shows three variations of a tuning curve where the thing that is being adjusted is the overall stretch in the bass. The third graph shows variations of the shape of the tuning curve in the treble. The overall stretch at C8 remains the same, but the way in which it gets there is different. One graph shows a stretch that gradually increases as you approach C8. Another shows a stretch that goes up very little at first, and then abruptly goes up to the same value for C8 as before. And yet another variation is midway between these two extremes. Of course there there are infinitely many such variations, but these few have been...
presented to illustrate the kind of variation we are talking about. And finally the fourth graph shows variations in the shape of the bass portion of the tuning curve.

Every tuning curve generated by TuneLab is some combination of these four kinds of variations or adjustments. So it is not surprising that in manual adjustment mode, you have four different adjustments that you can make. Here is what the top part of the tuning curve adjustment screens look like in each adjustment mode:

Notice first that these graphs have breaks and do not appear continuous. These breaks represent places where the tuning switches to a different partial. The jumps in the tuning curve are necessary to compensate for the fact that different partials are being used. The jumps in the curve do not represent actual jumps in the tuning, which is in fact still continuous.

In the manual mode on the far right there are four green bands in the background. Swiping your finger up or down in those bands will adjust one of the four aspects of the tuning curve. The left-most and right-most bands adjust the overall stretch in the bass and the treble. The middle two bands adjust the shape of the tuning curve in the bass and the treble. This kind of adjustment gives the most flexibility, but it is the most tedious, especially if you don't know what you want to do to the tuning curve. It is preserved for historical reasons, but is hardly ever used.

In semi-automatic mode only the inner two adjustment bands are active. That is because the overall stretch in the bass and the treble is being adjusted automatically, so the outside green bands that control those adjustments are removed. As with full manual mode, you adjust the shape of the tuning curve by swiping up or down in the appropriate green band. In the semi-automatic mode, TuneLab will adjust the overall stretch to make the deviation curve (described below) read zero at A0 and C8.

The fully automatic mode shows a solid green background. In this mode, just one tap anywhere in that background will cause all four aspects of the tuning curve to be adjusted automatically. As with semi-automatic mode, TuneLab will adjust the tuning curve overall stretch to make the deviation curve read near zero at the low and high extremes of the scale. In addition it will adjust the shape of the tuning curve to make the deviation curve as flat as possible in the vicinity of the ends of the scale.

You can select between fully automatic, semi-automatic, and manual adjustment modes by double-tapping the adjustment button shown on the right.
Adjusting to Custom Offsets

This aural-electronic hybrid technique is an alternative to using Automatic Tuning Curve Adjustment mode. Suppose you use aural tuning to tune several notes, and now you would like to adjust the TuneLab tuning curve to match those notes. You can lock on to those few notes one at a time and transfer the resulting offsets into the custom offsets for those notes, as described in the chapter, “All About Offsets”. Then if you go to the Tuning Curve display, the custom offsets will appear as red dots above or below the tuning curve, as seen in the graph on the left. In this example, two notes have custom offsets – G6 and A7. The custom offset for G6 is slightly negative and the custom offset for A7 is slightly positive. If these custom offsets represent pitches that you want the whole tuning curve to hit exactly, then in Full Manual Adjustment mode you can swipe through the right two green bands as shown by the green arrows in the graph on the right. This has the effect of pushing the end of the turning curve up to match the pitch for A7, while also pushing the middle portion of the tuning curve down to match the pitch of G6. Adjust for the best possible match by making the graph overlay the red marks that represent custom offsets.

Deviation Curve

In order to understand how the tuning curve is adjusted automatically or manually we first have to examine the deviation curve, which is the graph shown below the tuning curve. The deviation curve is divided into a left and a right portion. The left portion shows the effect of the tuning on the interval selected for the bass, and the right portion shows the effect on the interval selected for the treble. The bass and treble intervals are selected by tapping on the interval select button shown on the right. This particular display indicates that the treble interval is the 4:1 double octave, and the bass interval is the 6:3 single octave.

Using the intervals shown (4:1 and 6:3), the left portion of the deviation curve would show how wide or narrow the 6:3 octaves are in the bass. A positive number of cents means wide and a negative number means narrow. In the bass portion, each interval is specified in the graph by the left-most note in that interval. So for example, the left-most portion of the deviation curve says how wide or narrow is the 6:3 octave formed by A0 and A1.

Similarly, the right portion of the deviation curve would show how wide or narrow the 4:1 double octaves are in the treble. In this case, each interval is specified by the right-most note of that interval. Therefore the
right-most portion of the deviation curve says how wide or narrow is the 4:1 double octave formed by C6 and C8.

Common selections for bass and treble intervals will generally give these results:

- 6:3 in the bass = low to moderate bass stretch
- 8:4 in the bass = higher bass stretch
- 4:1 in the treble = moderate treble stretch
- 4:2 in the treble = higher treble stretch
- 2:1 in the treble = low treble stretch

The graph shown above is the deviation curve for a particular piano and tuning curve. The selected intervals were 6:3 in the bass and 4:1 in the treble. It was adjusted in the fully automatic adjustment mode. As we said before, this causes the deviation curve to be near zero at the extreme ends of the scale and to be as flat as possible in the vicinity of those extremes. In this case we see that is so. Reading from that graph we can see that for this particular tuning of this particular piano:

- The 6:3 octave A0-A1 is wide by about 0.8 cents
- The 6:3 octave C1-C2 is nearly perfect
- The 6:3 octave F1-F2 is narrow by about 0.7 cents
- The 6:3 octave C3-C4 is about 1.6 cents wide
- The 6:3 octave C#4-C#5 is narrow by about 1.5 cents
- The 4:1 double octave D2-D4 is about 3.3 cents wide
- The 4:1 double octave D#4-D#6 is nearly perfect
- The 4:1 double octave C6-C8 is about 0.2 cents wide

To read the deviation curve properly, remember that every interval is composed of two notes and the deviation curve reports the condition of that interval on the graph. But the graph shows the condition of that interval for either the upper or lower note in the interval. In the treble section of the deviation curve the note chosen to represent the interval is the upper note, but in the bass section the note chosen to represent the interval is the lower note. So for every point on the graph, imagine an interval that extends from that point to the right or to the left depending on which half of the deviation curve you are in.

Now let's explore the deviation curve further. Without changing the tuning curve adjustment, we can select the 4:2 octave in the treble, in place of the 4:1 double octave. If we did that, the deviation curve would become the graph as shown here on the left. The graph zoom has been changed to contain the very low value at C8. When the 4:1 interval is changed to the 4:2 interval the tuning does not automatically change. The tuning is still the same, but the deviation curve changed because it is now reporting a different interval in the treble. (Notice that the bass portion of the deviation curve remained the same, since it is still reporting
the 6:3 interval.) But looking at the 4:2 interval we see that this tuning has a perfect 4:2 octave at C4-C5. This is actually quite good because the fourth octave is normally tuned with perfect 4:2 octaves when tuning aurally. But 4:2 octaves are not used for aural tuning in the high treble because the partials involved are too weak to cause much of a beat. So we should not be upset at seeing such narrow 4:2 octaves being reported in the high end of the deviation curve.

Now suppose we force an automatic adjustment of the tuning curve based on this new interval selection (by tapping on the tuning curve when the background is all green). Then the deviation curve would look like the one shown here. As before, when we do an auto-adjust, the selected intervals are forced to come out beatless at near A0 and C8. Adjusting with 4:2 in the treble generally produces more stretch than with 4:1 in the treble. In the example that generated these graphs, C8 was stretched by 36.01 cents when the 4:1 interval was selected for the adjustment. But C8 was stretched by 46.83 cents when the 4:2 intervals was used as the basis of the adjustment instead.

Now that we have adjusted the tuning curve based on the 4:2 intervals, let's go back and see how the 4:1 interval would turn out with this adjustment. The graph shown here shows that the 4:1 interval would be generally much wider everywhere, especially in the high treble. Compare this graph to the one on the previous page to see how well-behaved the 4:1 double octave was when it was used for the adjustment.

So what we see is that tuning is a compromise between competing intervals. Personal preference determines which intervals are most important at which parts of the scale. As you can see, there are many possible ways to adjust the tuning curve even if you use the fully automatic adjustment mode. And after an adjustment has been made, you can temporarily select a different interval just to see how that interval would work out with the current tuning curve adjustment. We recommend that at first you simply select 6:3 in the bass and 4:1 in the treble and do an adjustment in automatic mode and use it. If you prefer more stretch in the bass, use the 8:4 octave instead of the 6:3. If you want more stretch in the treble, use the 4:2 octave instead of the 4:1 double octave.

**Mode Buttons**

The following buttons appear between the tuning curve and the deviation curve:

The first button makes it possible to adjust the tuning curve. We saw earlier that double-tapping this button lets you select between manual, semi-automatic, and fully automatic adjustment mode. The second button lets you pan the tuning curve graph up and down. It also enables a two-fingered pinch zoom on that graph. (Such zooming and panning is always enabled on the deviation curve.) The third button shows the details on individual notes in the tuning curve. After tapping on this button, you will see details about a single note. In this mode, you can touch anywhere in the tuning curve to select which note's details are reported. The fourth button lets you select different intervals for the bass and the treble, as described earlier.
Displaying Beats in the Deviation Curve

The deviation curve normally shows the condition of the selected intervals in cents. But you can also show beats. To switch to beats, swipe the deviation curve with a “Z-shaped” gesture, as shown here. Starting on the left side, drag your finger to the right, then to the left, then back to right and lift it off. This will switch the deviation to displaying beats instead of cents. It can also be used to switch back to cents. When beats are being displayed, the background of the deviation curve switches from the light blue shown here to a reddish color.
TuneLab uses several kinds of offsets. The offsets are specified in terms of cents. The offsets in effect are all displayed on the right side of the Current Settings box, as shown here. TuneLab combines them to calculate the desired pitch for each note. In normal tuning, only the tuning curve offset (TCurve) is used and the other offsets are all zero and therefore are not shown.

**Main Offset**

This offset is shown in the upper right corner on the main tuning page. When this offset is left at zero, A4 will be 440 Hz. If you want to tune to a non-standard reference (like A-442 or A-435), you can adjust the offset until you get the pitch that you want. You can change the offset by swiping your finger across the phase display. Swiping to the right increases the offset. Swiping to the left decreases it. The first time you adjust the offset you will get a message asking you to confirm that you want to adjust the offset. This is to prevent an accidental offset if you happen to brush the phase display. Double-tap the phase display to quickly reset the offset back to zero. The main offset can also be modified by locking mode, as described on the next page.

**Custom Offset**

This is a rarely-used optional note-by-note offset and it is stored in the tuning file. It is sometimes used to record an existing tuning that was done aurally, specifically in the PTG Tuning Exam. It can be used to make note-by-note corrections to the tuning curve. But if you find yourself making such corrections, then you should consider readjusting the whole tuning curve instead. This offset is not displayed if it is zero.

The custom offset for any note may be entered explicitly with the Custom offsets item in Settings. That item will show you a table of all 88 notes where you can examine or enter any offsets you like. You can also transfer the main offset to the custom offset for the current note by dragging your finger from the area around the offset to the current note display, as illustrated here. The transfer will take place if the starting point of the drag is inside the first yellow box and the ending point is inside the second yellow box in the picture shown here. If you want to reset the custom offset to zero, then use the Custom offsets item in Settings and enter “0” or use the Zero All button.
**Tuning Curve Offset**

This offset comes from the tuning curve. It is calculated based on the adjustment of the whole tuning curve, taking into account the partial that is selected and the inharmonicity. The only way it can be adjusted is to adjust the tuning curve as a whole.

**Temperament Offset**

This offset is shown only when an unequal (historical) temperament is selected. In that case this offset shows the temperament offset for the current note, which is the same for all other notes of the same name in different octaves. The 12 temperament offsets are stored in the tuning file when it is saved with an unequal temperament selected.

**Locking Mode**

Locking mode is entered by tapping on the lock button, shown here. Then TuneLab will show a status box on the left side of the page saying “Locking”. When you are in locking mode, TuneLab listens to the sound in the microphone and tries to lock to it by automatically adjusting the offset. This function may be used to determine a non-standard reference to match an existing tuning. Make sure to turn off locking mode promptly when the sound is no longer available, or else TuneLab will continue trying to lock to random noise.

**Storing Main Offset in Tuning Files**

When a tuning file is saved while a non-zero main offset is in effect, this offset will be stored in the tuning file. But the stored offset will not be restored automatically when that same tuning file is loaded later. Instead you will see the following prompt when you load that tuning file:

The selected tuning file was stored with an offset. Do you want to use that stored offset?

If you respond with “Yes”, then the stored offset will be loaded. If you say “No”, then the offset will not be loaded and the tuning will be based on the standard of A4 = 440 Hz.
Over-pull (Pitch Raise) Tuning Procedure

Over-pull tuning is most often used in pitch raising, although it could also be used for pitch-lowering. When large overall changes are made to the tuning of a piano, the notes that you tune tend to change pitch as you tune later notes. Over-pull tuning mode compensates for this change by setting the pitch target a calculated amount beyond the desired pitch. In this way the settling that occurs as later notes are tuned will leave the notes right where you want them. In many cases using just one pass with over-pull tuning can take the place of tuning the piano twice. And even if you do use two passes, doing the first pass in over-pull mode will leave the piano closer to the correct pitch than if you hadn't used that mode, and thus the second pass will be easier.

Measuring Inharmonicity Before an Over-pull

When over-pull mode is activated TuneLab will not let you measure inharmonicity. Therefore if you want to create a custom tuning for the piano as described in the Chapter 2, you would have to measure the inharmonicity and adjust the tuning curve before enabling over-pull mode. For small pitch raises the normal inharmonicity measurements will be sufficient. However for larger pitch raises, the act of pulling the string up to pitch will change the inharmonicity of the strings. For such pitch raises it is not worthwhile to measure inharmonicity first. Just load the Average tuning file (which comes packaged with TuneLab) or a generic tuning file from a similar model piano. Then do a pitch-raise pass using that tuning. When you do the second pass start over with a new tuning file and take fresh inharmonicity readings. Only the final pass would need to have custom inharmonicity measurements taken.

Enabling Over-pull Mode

If your evaluation of the piano convinces you that the overall pitch change is large enough to need an over-pull, then you can begin the process of over-pull tuning by pre-measuring the piano. This must be done before any tuning has been started, in order to get an accurate measure of how flat the piano was to start with. This will enable TuneLab to calculate an amount of over-pull appropriate to the particular piano.

Pre-measuring for Over-pull Mode

If an appropriate tuning file is already loaded, then go to Settings and select Over-pull. It is important to have some tuning file loaded when the pre-measurements are taken, because the pre-measurements are going to be interpreted with respect to whichever tuning file is currently loaded. If you had started a new tuning but had not taken any inharmonicity measurements yet, the tuning would be a no-stretch tuning and the pre-measurements would not accurately reflect how flat the piano was from what it should be.
On the over-pull page, tap on **Begin pre-measurements**. This will switch back to the main tuning page with two yellow status boxes showing. The right status box shows which note you should play, and how flat each note was as it is measured. Make sure to play each note only once and make sure you stay in sync with TuneLab. It is important that you play the note that TuneLab is expecting. If you get out of sync it is easiest to just start over from the beginning because the process is so short.

Here is what the display looks like when you first start the pre-measurement. TuneLab wants you to play the selected note. After you play the selected note and TuneLab has captured its pitch, then the display will change to the next picture. Here you see the results of playing C1 (-186.3 cents). In addition, TuneLab is now instructing you to play E1. In this example we have configured the over-pull pre-measurement to sample just the notes of a C-major arpeggio. You can also configure it to sample all white notes or every note (chromatic scale). Sampling every note gives a more accurate picture of the pre-tuned state of the piano, but it also takes four times longer than sampling only the notes from a C-arpeggio. If you think the piano is close to being in tune with itself, sampling only the C-arpeggio notes is probably sufficient. If you need to pause the pre-measuring process just do a swipe gesture from the current note display to the left, just as if you were turning off auto note switching. The display will look like the one shown on the right. In this paused mode you can select different notes to review what their pre-measurements were and to make TuneLab back up and repeat an earlier pre-measurement that you think may be faulty. When you are ready to resume pre-measuring just do a swipe gesture from the current note to the right.

### Over-pull Tuning

After the last pre-measurement has been made, TuneLab automatically switches to tuning in over-pull mode by selecting A0. The display will look like this. The calculated over-pull offset is shown next to the current note display. In this example, the calculated over-pull would have been more than 20 cents, but it is being limited to 20 cents by the safety limits in effect. You can tell that from the color of the background. Whenever a safety limit is causing the over-pull offset to be limited, that offset will be displayed with a pink background, as shown above. If the over-pull offset is low enough to avoid the safety limit, it will appear with a white background, as shown in the next picture. You may now tune the piano normally, except that you should tune straight from A0 to C8 tuning unisons as you go, and each note will have an over-pull offset added on to it. You should tune unisons as you go because TuneLab assumes that you do that when it calculates the over-pull offset.

You can turn off over-pull mode by tapping on the stop button (red stop sign). To resume over-pull tuning, to the **Over-pull** section of the **Settings** menu and tap on the **Begin over-pull** tuning button.

### How Over-pull is Calculated

You do not need to understand the exact formula for over-pull to take advantage of over-pull mode. TuneLab performs the calculation automatically based on all the pre-measurements, and on the setting of
the over-pull parameters. There is no longer any concept of an over-pull percentage, as found on earlier versions of TuneLab. Nor is there a running average of pre-measurements done during tuning. Instead each individual pre-measurement contributes to each individual over-pull amount with a proprietary formula. This means you do not have to worry about pre-measurements while you are tuning, nor do you have to worry about auto note switching interfering with pre-measurements. If a note is too far off pitch to trigger auto note switching, just start tuning it near its correct pitch and TuneLab will switch to it when it comes into range of the correct pitch.

**Over-pull Options**

There are some settings that you can change which affect how over-pull operates. These options are changed from the Over-pull page in Settings, as shown here. Tapping the Begin pre-measuring button will start the pre-measuring process from the beginning, discarding any pre-measurements that have already been made. Tapping Resume will continue pre-measuring, keeping any existing pre-measurements (assuming you had previously interrupted a pre-measuring session before it was complete). Tapping Begin over-pull tuning switches to over-pull tuning mode using whatever pre-measurement have been made thus far. Tapping on the “?” buttons just explains the action of the nearby buttons.

The first over-pull option is the location of the break between the bass bridge and the tenor bridge. The example here shows the quite unnaturally high transition point of C#4. Tapping on the adjustment button next to that option will allow you to change it. TuneLab uses this information in the calculation of the over-pull offset, as well as to qualify the next options - the safety limits.

The next two options are safety limits. They set an overriding upper limit on how high the over-pull offset can go. In the example shown earlier where the pre-measurements were showing the piano to be about 180 cents flat, the calculated over-pull would have been about 45 cents sharp. But this is above the specified safety limit of 30 cents, so the over-pull offset was limited to 30 cents. You can set these safety limits to whatever you want by tapping on the adjustment buttons next to them. But you take all responsibility for what may happen with higher safety limits. TuneLab is initially installed with the most conservative limits in effect. If you want more permissive limits, then you will have to change them.

The last option is the pattern of pre-measurements. By tapping on the adjustment button next to that option you can select between every note, every white note, and only notes from a C-major arpeggio.

Below these options is a button labeled Edit pre-measurements. Tapping on this button will let you view all the pre-measurement that have been made. You will also be able to delete ones that you decide are faulty. If you delete a pre-measurement, TuneLab will simply interpolate between the neighboring entries to calculate the over-pull offset. It is not necessary to pre-measure every note.
Calibration Procedure

This chapter takes you through the process of doing a calibration. Normally you only need to do a calibration once when you first install TuneLab on your device. The results of the calibration are stored permanently on your device and used every time you run TuneLab. You can check the need for a calibration by comparing TuneLab to some trusted source of pitch.

A Trusted Source of Pitch

To do a calibration you need to have a trusted source of pitch, such as the National Institute of Standards and Technology (NIST). This agency of the U.S. government has a telephone service and shortwave radio service that disseminate standard time and frequency. The telephone service is free of charge (except for the usual phone charges – it is not a toll-free number), and the shortwave radio service may be heard on 2.5, 5, 10, 15, and 20 MHz, if you have a shortwave radio. Another source of accurate pitch is some other calibrated tuning device that can produce a tone. Finally you can check your calibration against high-quality electronic keyboard instruments that are normally set at the factory to exactly A-440 for A4. If you use this source be sure to check several keyboards to confirm consistency. **Do not try to use any tones from websites on the Internet for a calibration reference. The pitch from such sites is only as accurate as the sound card in your computer, which could be off by quite a bit.**

NIST Broadcast (and Telephone) Schedule

The NIST standard frequency service is available by telephone by calling (303) 499-7111 in Colorado. This is a very popular number. What you hear when you call this number is exactly the same as what is being transmitted by the NIST shortwave radio stations as mentioned above. NIST reports that they get over two million calls per year. In order to use these services effectively, you need to know something about the schedule for this service. The following schedule is followed each hour. It shows what tones are present during each minute of the hour. When a tone is present, it is present for the first 45 seconds of the minute and it is silent for the last 15 seconds.

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<td>- - -</td>
<td>58</td>
<td>500</td>
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<td>9</td>
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<td>19</td>
<td>600</td>
<td>29</td>
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<td>39</td>
<td>600</td>
<td>49</td>
<td>- - -</td>
<td>59</td>
<td>- - -</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Although the 440 Hz tone in minute #2 is tempting, do not try to use it. That pitch is only present for 45 seconds each hour. The difficulty in calling at just the right time and the shortness of the tone make this choice inadvisable. Instead you can use the 500 Hz and 600 Hz tones. The telephone service will disconnect you after three minutes, so make sure that when you call you have everything set up and time your call so that you will be assured of at least three minutes of 500 Hz or 600 Hz tones. If you happen to be closer to Hawaii than to Colorado, you can receive WWVH by shortwave radio or by calling (808) 335-4363 in Hawaii. For more information on both of these sources, see the website:

www.boulder.nist.gov/timefreq/stations/iform.html

Using NIST Tones for Calibration

To use the NIST standard frequency service to do a calibration, start by selecting Do a calibration from the Settings menu. Then select 500 or 600 Hz NIST tones as the reference source. Do not try to make the call to the NIST with your iPhone. You need to use a different phone because TuneLab cannot be running at the same time as you are making a phone call. Position the iPhone so that its microphone is right over the speaker of the phone that is calling NIST. Follow the on-screen instructions and make sure the microphone of your iPhone is close to the telephone speaker. TuneLab will automatically determine which tone is currently sounding (500 or 600) and lock to it. When TuneLab has heard enough it will display a message saying that calibration is done.

Here is what the middle of the main tuning page looks like during a calibration. It is similar to locking mode in that the offset is being adjusted automatically to lock on to the sound it hears. But unlike locking mode, there is no note displayed in the current note display, and there is an activity indicator (a spinning wheel) in the middle of the phase display. You can cancel a calibration at any time before it finishes by tapping on the stop button (red stop sign).

Using Other References for Calibration

Besides the 500 and 600 Hz NIST tones, TuneLab offers other choices. If you have a precise 440 or 1760 Hz tone source, you can use that. 1760 Hz was chosen because it is the fourth harmonic of 440 Hz. Finally, there is a completely general choice where you can enter whatever frequency you like. But whatever frequency you enter, it must be the true frequency of the source that you intend to use for calibration. If you have a calibrated CyberFork (from Reyburn Piano Services), you can use it as a calibration source by entering the each pitch in Hz. The exact pitch of a CyberFork is offset from 440 by the amount written on the CyberFork. The offset on the CyberFork is in cents, so you first need to convert that to Hz. You can use TuneLab to do that by selecting A4 (440 Hz) and then offsetting it by swiping through the phase display, as described in Chapter 1. Adjust the offset until it matches the offset written on the CyberFork, then read the frequency in Hz from the lower left of the current settings box. It should be near 440. For example, if the CyberFork says -0.56 cents, the frequency of that CyberFork is 439.858 Hz.
Historical Temperaments

TuneLab normally produces an equal temperament. But historically this was not always the norm. Even today there is a strong interest in non-equal temperaments. With a non-equal temperament, different key signatures have different musical characteristics. It is said that the classical composers were aware of these differences and wrote their music to take advantage of these differences. A full treatment of historical temperaments and their musical characteristics and advantages and disadvantages is beyond the scope of this manual. But if you are interested, there is a lot of literature on this subject.

For our purposes an historical temperament is defined by a set of 12 offsets from equal temperament. These 12 offsets are repeated in every octave. TuneLab comes packaged with a set of historical temperaments that can be applied to any tuning file. If you know of an historical temperament that is not included with TuneLab, it is easy to add that temperament to your iPhone by entering the 12 offsets, as described below.

Loading Temperament Files

To add an historical temperament to the current tuning, go to Settings and select Load temperament. This will show you the list of historical temperaments that are currently on your device. If you see one that you want to use, just tap on it. If you have an historical temperament applied and would like to remove it from the current tuning, tap on the first entry in the list of historical temperaments, which says -Cancel temperament-. This will return your tuning to Equal Temperament.

When an historical temperament has been added to the current tuning, then you will see the name of that temperament just below the tuning file name on the main tuning page. Also you will see an offset for each note showing as Temper xx.xx. As you change notes, the “temper” offset changes.

Making Temperament Files

If you want to use a temperament that was not provided with TuneLab, you can create your own new temperament files using Make temperament from Settings. All you need to know is the 12 offsets that define the temperament. After you enter the 12 offsets, you will be prompted to enter a name for the new or modified temperament. When you make a new temperament file, you can then select it into any tuning curve just like the original historical temperaments that came packaged with TuneLab. Note that creating a temperament does not automatically select that temperament into the current tuning. If you want to select your newly-created temperament into the current tuning, you have to select it explicitly yourself.
Working with Tuning Files

It is possible to use TuneLab without ever saving a tuning file. Just make a new tuning for every piano you tune. But if you tune the same piano regularly you can save time by saving the tuning file for that piano. If you save the tuning file, then the next time you tune that piano, or some piano that is very much like it, you can skip the initial setup of measuring the inharmonicity and adjusting the tuning curve. You will be able to proceed directly to tuning. Even if it is not the same exact piano, you may want to use a tuning file from a similar make and model piano.

Loading Tuning Files

To select an existing tuning file, tap on **Load tuning file** in the **Settings**. This will bring up a display like the one shown here. You have the option of organizing your tuning files into folders. Notice that the example shown here has the folder name at the top of the page. The first item in the list is **.. (back to previous folder)**. If there are any folders in the current folder, they will appear at the top of the list with the folder icon as shown next to **“Steinways R us”** in the picture. This is how you can navigate up and down through your folder hierarchy (if you have one). If you don't want to use folders to organize your tuning files, you can just store all your tuning files in the root folder.

Suppose we wanted to load the tuning file “Holy Trinity sanctuary”. We just tap on that name and the tuning file will load.

While navigating the folder hierarchy, you can delete tuning files and empty folders by swiping horizontally through the item you want to delete. If you want to delete a folder, you must delete all the files in that folder first.
Saving Tuning Files

When you ask TuneLab to save a tuning, the screen appears as shown on the left. There is a box where you can enter the name of the tuning file. There is also a list of folders (if you have made some folders). If you would like to add a new folder to store tuning files, tap on the **New Folder** button in the upper right of the page. If you want to place a tuning file into one of the folders shown, then tap on that folder. The name of the current folder you are in is shown just below the **Save** button. In the example shown here we are current in the top-level (or root) folder. If you were to enter a tuning file name right now and press **Save**, then that tuning file would be added to the root. Let's suppose that the current tuning is for a Steinway-B, so we will select the **Steinway** folder. We are showing folders that represent piano brands, but you can use folders in other ways, such as categories like Schools, Churches, Homes, or Uprights and Grands. Or you can choose to use no folders at all and store all your tuning files in the root.

After tapping on the Steinway folder, the display changes to the one shown here on the left. Now we see that we are in the Steinway folder, and that there are no sub-folders within this folder. If we wanted to navigate back to the root folder, we could tap on **(back to previous folder)**. But we will just tap in the box for the tuning file name and enter “Holy Trinity sanctuary” to identify the piano. When we do that, the screen looks like the one to the right. Using the pop-up keyboard, we enter the file name and then tap on **Save**. This will save the current tuning in the named file and it will be available the next time you want to tune that particular piano, or a piano like it.
Moving / Renaming Tuning Files

If you store a tuning under a certain name and in a certain folder and later decide you really want that file to have a different name or reside in a different folder, you can make that change from the Load tuning file screen. Locate the file you wish to rename or move and touch and hold on to that name for about one second until a screen like the one on the left appears. In this example we had previously saved a tuning called “Holy Trinity Sanctuary” in the root folder. Now we see a screen that is very similar to the “Save tuning as..” screen. Suppose we wish to change the name of the tuning to “Holy Trinity Steinway B” and to move it to a new folder called “Churches”. This folder does not exist yet, but we can create it by tapping on the New Folder button at the top of the screen. After creating the new folder and changing the name of the tuning in the box the screen looks like the one in the middle. However we only created the new folder. We have not yet switched to it. So now we can tap on the “Churches” folder and the screen will look like the one on the right. At this point we can tap on the Move button and the tuning file will be renamed and moved into the “Churches” folder.
The PTG Tuning Exam

The Piano Technicians Guild administers a series of examinations for the Registered Piano Technician (RPT) classification. One of those examinations is the tuning exam. Certain electronic tuning devices are used to aid in the administration of several phases of this exam.

The first step in the tuning exam is the recording of a master tuning. This is normally done ahead of time by a committee of PTG-certified tuning examiners. The master tuning is determined on a specific piano, and that piano may then be used to administer the tuning exam for a number of examinees. Although an electronic tuning device may be used by the committee to establish a first pass at the master tuning, the final master tuning is normally arrived at after intensive scrutiny and aural adjustment by the members of that committee. As the tuning is finalized, the offsets from a no-stretch tuning are recorded into what becomes known as the master tuning. This tuning is used as a standard with which to compare and grade various examinees' tunings. Sometimes the master tuning is recorded all at once after the whole tuning has been established, and sometimes the committee will record small sections of the tuning as they are developed in order to minimize the possibility of tuning shift before the notes are measured.

The second step is the preparation of the piano for the examinee. The preparation involves detuning the piano according to a pattern set by the PTG so that the examinee will not be able to benefit from the previous tuning, but at the same time will not be overly inconvenienced by having to do a pitch raise in addition to a normal tuning. The PTG-specified detuning pattern contains alternating positive (+) and negative (-) offsets that average out to zero. TuneLab Piano Tuner produces that pattern of offsets when put into the detuning mode, as described later. After the detuning has been accomplished, the examinee may now tune the piano.

The third step is to record the examinee's tuning. This is done in the same way as the master tuning was recorded. The resulting tuning file should be saved under a name that identifies the examinee.

The fourth step is to create a grading report that compares the examinee's tuning with the master tuning. This report is used by the tuning examiners as a basis for assigning penalty points and for aural investigation of discrepancies. During these investigations the examinee is given the opportunity to demonstrate the correctness of his or her tuning through aural verification. Based on these demonstrations, the examiner may erase penalty points for some of the discrepancies to arrive at a final point score. In addition to these comparisons, there is also a separate evaluation of the examinee's ability to set the fundamental of A-440 to his or her own reference tone. This evaluation is also included in the final assessment of the examinee's performance.
Exam Capture Mode

This mode of TuneLab Piano Tuner is used to record the master tuning and to record the examinee's tuning. To enter this mode, go to the Settings and select PTG Tuning Exam. You will see the screen shown on the left. From this screen you can switch on the Exam Capture Mode. In this mode the main tuning screen will show a status box on the right side of the current note display, as shown in the box on the right. The offset in cents shown in that box is the offset that will be recorded for that note. This offset is rounded to the nearest 0.1 cents, as specified by the PTG. Also, in the Exam Capture Mode, the partials for each note are no longer adjustable.

The captured offset can be modified by adjusting the custom offset for the current note by first adjusting the main offset. The main offset can be adjusted by the same methods as described in Chapter 4 - All About Offsets. That includes swiping through the Phase Display for manual offset adjustment, or using Locking Mode for automatic adjustment. Whenever a non-zero main offset is showing in this mode, the background of the status box is yellow, as shown here, which indicates that an offset is pending, but not yet transferred to the custom offset for the current note. The transfer can take place using the methods described in Chapter 4, but in Exam Capture Mode, there is an easier way. Just tap on the status box with the yellow background. That will instantly transfer the main offset to the custom offset for the current note, and at the same time turn the status box background to green, indicating that there no longer is any pending offset that needs to be captured. If Locking Mode is used to lock on to the piano tone, tapping on the status box will not only capture the offset but will also turn off Locking Mode. All this is done to streamline the process of capturing a master or examinee's tuning. After the entire tuning has been captured, save the tuning file under an appropriate name and then turn off Exam Capture Mode.

Pre-exam Detuning

Go to Settings / PTG Tuning Exam and turn on the switch for Pre-exam detuning. This will cause the status box to the right of the current note to appear as shown here. The reddish background is to warn you that detuning is in effect. It also shows the detuning offset that would be used for the current note. In order to make the detuned piano conform closely to the overall stretch of the master tuning, the master tuning should be loaded before switching on Pre-exam detuning. As with Exam Capture Mode, this mode also will enforce the PTG-specified partials for each note.
Generating a Report

After recording the examinee's tuning, you can generate the report that compares this tuning with the master tuning that was captured earlier. First load the examinee's tuning. If the examinee's tuning has just been captured and saved, it is already loaded as the current tuning. Then from the PTG Tuning Exam page, tap the button labeled Generate Report. The first step in generating a report is to select the temperament octave, as shown on the right. The PTG Tuning Exam specifies that the examinee's tuning will be offset before comparison with the master tuning so that the average error in the temperament octave is zero. After setting the picker to the appropriate octave, tap on the pick master button. This will show the tuning files in much the same way as when a tuning file is loaded. But now, instead of loading the file that you select, the selected file will just be used as the master tuning to create the report. After you select the master tuning, you will be returned to the Report page and now you will have the option to view the report that was just generated. You can tap on view report now, or you can come back to that report at a later time. The report has already been written, and it will continue to exist in your device under the name of the examinee's tuning file name. If you want to come back to view this report later, you can tap on View Old Reports from the Tuning Exam page. This will display a list of all stored reports according to the name under which they were originally stored. You can select any stored report in order to look at it again. If you want to delete old reports from your device, this also is the page where you would do that. Simply swipe horizontally through the name of the report you wish to delete and tap the delete button that appears.

This Tuning Exam Report does not automatically take into account the evaluation of the examinee's ability to set A-440 to an absolute standard. That evaluation must be done separately and taken into account manually by the examiner. In order to measure the examinee's A-440 you must turn off any exam mode in order to be able to force the fundamental to be used for A-440, because in the exam modes, the second partial is used for that note. With exam mode turned off, you can simply lock onto the examinee's A-440 using any tuning file and no offsets. Then from the main offset you can read the examinee's error.
Split-Scale Tuning

When a piano has a large jump in the inharmonicity at a break (such as between wound strings and plain strings), it may be desirable to create a custom tuning that has special provisions to accommodate that break. TuneLab has such a provision and it is called “Split-Scale Tuning”.

A normal TuneLab tuning is based on a smooth stretch function that changes gradually from A0 all the way up to C8. But a Split-Scale tuning is based on a function that abruptly changes at the break. Above the break the tuning is normal, making it a blend of competing criteria. But below the break the Split-Scale tuning switches abruptly to satisfy just one criterion - the 6:3 octave. Ensuring that the 6:3 octaves are perfect may compromise some other tuning goals, such as uniformly progressive thirds and tenths. But the thought is that for these pianos the beatless 6:3 octaves are the only achievable goal.

If you are considering using Split-Scale tuning, measure the inharmonicity on both sides of the break. If the inharmonicity jumps by more than double, it might be a good idea to use Split-Scale tuning. A high-quality well-scaled piano normally will not have such a large change in inharmonicity at the break, so Split-Scale tuning is normally considered only for lower-quality pianos, especially spinets. However there are exceptions. Some spinets have a surprisingly smooth inharmonicity change through the break. And some grands (like the Yahama GH-1) have quite a bad jump in inharmonicity. So it is best to decide to use Split-Scale tuning only after evaluating the inharmonicity for the specific piano at hand.

Triggering Split-Scale

If you have decided to try Split-Scale tuning, here is how to do it. Measure inharmonicity as you normally would, either manually or with the aid of automatic measure sequencing. Then afterward measure the inharmonicity on both sides of the break. If one of those readings exceeds the other by at least 60% then TuneLab will take the presence of those two consecutive inharmonicity readings as the indication that it should use Split-Scale tuning. TuneLab looks through all your inharmonicity readings and evaluates all the “break” readings (readings from adjacent notes) according to the 60% criteria. So if you happened to have included more than one break, TuneLab will determine which is the true break by taking the one with the largest percentage change in inharmonicity. This is useful because the standard set of inharmonicity readings might happen to be right near the break. And so when you take readings from around the break, you may generate more than one pair of adjacent readings. Also, TuneLab will not consider anything as a break unless it is between C2/C#2 and E4/F4. If you do establish a Split-Scale tuning and then change your mind and want a normal tuning, then use Edit Inharmonicity Constants from the Settings page and delete one of the readings at the break. This will put TuneLab back into a normal tuning. For example, the following set of inharmonicity readings would trigger Split-Scale tuning:
A0: 0.227
A1: 0.060
A2: 0.073
E3: 0.150 (just below the break)
F3: 0.090 (just above the break)
A3: 0.240
A4: 0.647
A5: 1.920
A6: 5.453

**Split-Scale Indicators**

When a Split-Scale tuning is in effect, the main tuning page will have a display with a yellow background as shown on the left. The field where this is displayed is also shared with the rarely-used custom offset. So the Split-Scale indicator will not be seen if there happens to be a custom offset for the current note. You can also see that Split-Scale is in effect by looking at the tuning curve as shown on the right. A vertical line will be drawn through the tuning graph and the deviation graph at the break if Split-Scale is in effect. You will also notice that the left side of the deviation graph is a flat line. That is consistent with the fact that Split-Scale produces perfect 6:3 octaves below the break at the expense of everything else.

**Intervals Other Than 6:3 in the Bass**

It is strongly recommended that when you use Split-Scale tuning you also use the 6:3 bass interval in the tuning curve adjuster. But if you should decide to pick a different interval for the bass, here is what TuneLab will do. TuneLab will create a blend between the interval you select and the 6:3 octave in the bass. Starting at the highest notes in the bass, the 6:3 interval will be optimized. Then as you move lower in the bass, the tuning will be a blend of the 6:3 and the interval you selected for the bass. Finally, at the lowest notes in the bass the interval you selected will be optimized. You can see this effect by viewing the deviation curve with another bass interval selected.