

REYBURN CYBER TUNER - POCKET RCT



Pocket RCT is computer software that turns a Pocket PC hand held computer into an advanced visual tuning device. Pocket RCT accommodates all experience levels, giving beginning tuners very simple interface, but offers advanced tuners unlimited customizable stretch choices. Because it is software, RCT can be easily revised allowing constant innovation. Small (and all scale-challenged) pianos never sounded better! RCT automatically senses and compensates for short scaling in spinets, small grands, etc.

Hardware requirements

- Pocket PC with pocket PC OS 3.0 or higher. (We are not able to provide)
- 32 MB RAM
- 240 X 240 Pixel color screen
- 200 MHZ or faster StrongArm or X Scale CPU.
- Microphone

Installation Options

- No. RY-2SD** - SD Card.
- No. RY-2MSD** - Mini SD Card.

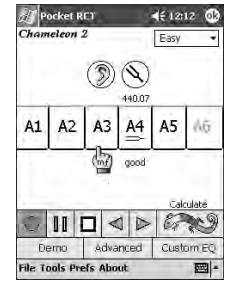
Tuning Library

Install this separate software and have the ability to tune almost any piano in seconds. Over 200 recorded tunings. Available in the following formats
No. RY-LSD - SD Card.
No. RY-LMSD - Mini SD Card.

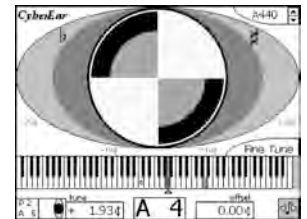


FEATURES

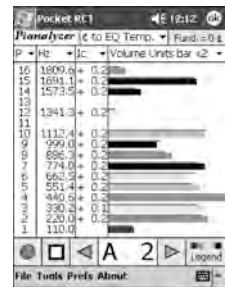
Chameleon 2 - Simple to use! Tap the Record button, and Chameleon 2 indicates the note to play, then automatically measures and records. RCT can automatically choose optimal stretch and partials. Tap the Calculate button, and Chameleon 2 creates an 88 note tuning in less than a second by directly matching partials.



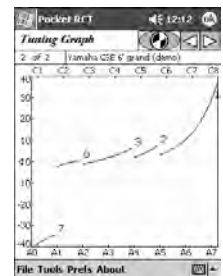
Cyber Ear - Spinner rotates to indicate pitch deviation in cents or beats. Unsurpassed fast and accurate one-pass pitch raising. Automatic hands-free note switching.



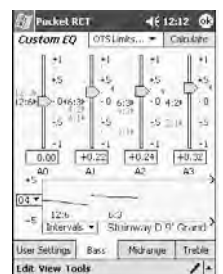
Pianolyzer (PAZ) - PAZ is a specialized mini-spectrum analyzer. PAZ displays pitch in cents, in harmonicity, sustain time in seconds, and volume for partials 1 through 16. PAZ simultaneously displays bar graphs of current and previous partial volumes. Great for pre/post voicing comparisons. Customers instantly understand PAZ's colored bar graph. It helps sell voicing jobs, action rebuilding, restringing, soundboard replacement, ETC...



Tuning Graph - Shows cents and partials for all 88 notes. The shape of this graph can indicate the quality of the samples and tuning.



Custom Equalizer (CEQ) - CEQ lets you micro-adjust stretch of any A octave by as little as 0.02 bps. CEQ instantly creates a graph of the difference between one of RCT's nine standard stretches and your customized "tweaks" in beats and cents. See inharmonicity in action!



PETERSON TUNING DEVICES



peterSON **AUTOSTROBETUNERS**
ELECTRO-MUSICAL PRODUCTS, INC.

Now with automatic note selection and stretch tuning capabilities

The new Peterson strobe tuners were designed to merge modern technology with stroboscopic precision, while meeting your practical needs. The new tuners offer +2/-1 shifted octave display, preprogrammed and programmable temperaments, adjustable pitch reference, digital accuracy to within 1/1000 of a semitone, digital vernier control, and an LCD screen for easy use. The AutoStrobes feature automatic note selection, which removes the need for selecting the proper note on the tuner. Preprogrammed temperaments include: Equal, Pythagorean, Just-Major, Just-Minor, Quarter Comma Mean-Tone, Werckmeister-III, Kirnberger-III and Young. The stretch version of the model 490 has built-in stretch tables and can also save and recall custom stretch tables.

A Peterson tuner will make your work easier, while allowing you to provide accurately tuned pianos for your customers! When using a Peterson tuner you will find that it is the most advanced tuning device available. Peterson tuners are simple to use, light-weight and excellent tool for piano technicians.

AUTOSTROBE 590 AUDIO/VISUAL TUNER

The 590 features an audible tuner, a built-in speaker, and a headphone jack. You can simultaneously see and hear the pitch that you are tuning to when using the Model 590.

AUTOMATIC NOTE SELECTION

IMPROVED CLARITY FOR UPPER AND LOWER REGISTER NOTES -

+2/-1 display feature shifts the strobe patterns into more visible middle ranges - Bass note patterns can be displayed 2 octaves higher, and treble note patterns can be displayed 1 octave lower in strobe display.

- **CARRYING CASE INCLUDED**
- **A BUILT-IN CONDENSER MICROPHONE**
- **HEADPHONE JACK FOR HEARING THE INTERNAL OR EXTERNAL MICROPHONE**
- **BUILT-IN AUDIBLE TUNER WITH A FIVE OCTAVE RANGE**

No. PT-590 - Tuner. Each



**BUILT-IN SPEAKER
BUILT-IN HEADPHONE JACK**

AUTOSTROBE 490 STROBE TUNER

Peterson Strobe tuners instantly read and display a pitch as it is sounded. With a Peterson AutoStrobe 490 tuner you will have the fastest and most accurate display of a pitch.

AUTOMATIC NOTE SELECTION

IMPROVED CLARITY FOR UPPER AND LOWER REGISTER NOTES -

+2/-1 display feature shifts the strobe patterns into more visible middle ranges - Bass note patterns can be displayed 2 octaves higher, and treble note patterns can be displayed 1 octave lower in the strobe display.

- **CARRYING CASE INCLUDED**
- **A BUILT-IN CONDENSER MICROPHONE**

No. PT-490 - Tuner. Each



AUTOSTROBE 490 STRETCH TUNER

THE AUTOSTROBE 490ST TUNER has all the great features of the AutoStrobe 490 and also includes stretch tuning capabilities. The Model 490ST has built-in stretch setting and also allows you to save the off-sets of a particular instrument for recall at a later time.

- **A BUILT-IN CONDENSER MICROPHONE**
- **PREPROGRAMMED STRETCH TABLES**
including tables for spinet to grand pianos
- **USER DEFINABLE STRETCH (CURVE) TABLES**
store and recall up to 31 custom stretch tables.
- **CARRYING CASE INCLUDED**

No. PT-490ST - Tuner. Each



STROBOFLIP TUNER

The StrobeFlip tuner is a compact battery powered tuner that features a fully adjustable concert A reference, cent offset, drop tune and capo tuning and comes with 34 built-in sweeteners and temperaments.

- **CLAMP AND TUNING PICKUP INCLUDED**
- **8 SAVABLE CUSTOM SWEETENERS/TEMPERAMENTS**
- **PROGRAMMABLE AUTO-OFF, BACKLIT CONTROL PANEL**
- **CARRYING CASE INCLUDED**

No. VS-F - Tuner. Each

