

## tuners for your instrument tuning tasks



TLA Tuning Sets enjoy increasing popularity with organ manufacturers, piano tuners, musicians, owners of historical instruments, music dealers, repair shops and professionals in the music industry.

In ranges difficult to capture by hearing and where other tuning devices no longer produce results, TLA Tuning Sets still provide a stable indication. This allows you to work efficiently and stress-free.

With the high-resolution strobe display, you create tunings of the highest precision and can detect frequency deviations of up to 1/100 Hertz.

High-precision target frequency creation, practice-oriented tuning functions, concise menu control and compact dimensions make the devices your indispensable helpers for tuning instruments.

By using the latest microprocessor technology, we could improve our sophisticated tuners.

## tuning sets for professional demands



The classic

Smaller, lighter and more precise.

Nevertheless, this inexpensive tuner has all the qualities of a professional tool.



The memory artist

with a range of 9.5 octaves.



The memory artist with PC knowledge

as CTS-7-C, but with USB PC-Interface, input for thermosensor and active box connector for the audible tone.



The master class

We have put the most recent solutions offered by modern technology into this device, with the aim of giving you the support needed to obtain optimum results

				for your tuning tasks	
Tuning range	8 octaves	more then 9,5 octaves			
Frequency range	27.57000Hz	20 14000 Hz		20 15000 Hz	
Accuracy		0,1 Cent (1/1000 semitone step)			
Strobe display	•	•	•	•	
Bar graph indication	•	•		• ***//	
Adjustment of bar graph resolution		•	-	•	
Input level indication		• • • • • • • • • • • • • • • • • • •	-	• /	
Cent adjustment		± 100 cent		± 150.0 cent	
Cent resolution		0.1 cent			
Concert pitch range / resolution	380480 Hz / 0,1 Hz	220880 Hz / 0,01 Hz			
Adjustment of microphone amplification		2 steps		8 steps or automati	
Adjustment of beats	-	•	· ·	• //	
Adjustment of partials		18		116	
Adjustment of purely tuned intervals	-		•	•	
Volume of audible tone		2 steps		6 steps	
Jack for audible tone via active box			•	• ///	
Jack for external microphone		DIN Plug 3.5 mm			
Illuminated LC-Display		16 x 2 char		40 x 2 char	
_anguage on LC-Display		English, German, French, Italien			
Memory for instrument programs	1	59		99	
Memory for historical temperaments	1		29		
Producing piano stretchings by analysis o partial tones (Pianyzer)	•	•	•		
nstrument tunings fixed stored instrumentenprograms)	4 piano tunings	Normal Tuning, 3 Piano Tunin Guitar.	gs, Harpsichord, Organ, R	ecorder, Accordion, Historica	
Permanently stored historical temperaments (see www.tuning-set.de)		7	0		
PC – Interface		- · · · · · · · · · · · · · · · · · · ·	USB	USB	
Thermosensor input	-	- H	•	•	
Cent true value indication	-		-	•	
requency true value indication (Hz)	<b>-</b>	-	-	•	
Beats true value indication (Hz)	•		<b>-</b> 1	•	
ndication of pipe correction value (mm)	-			•	
6-th semitone step true value indication	-		-	•	
ndication of target frequency (Hz)	F E		•	•	
Micro-Tone-Steps (microtonal tunings)			- 1-4	•	
Power supply	Accumi	Accumulator + charger, 14 hours to recharge, 14 hours operation with one charge (4 x Mignon NiMh battery 1,2 Volt / 2500 mAh included)			
	100 C	A TOTAL STREET TO SERVICE AND A STREET AND A	NAVOS CALTOS DE SEGO DE LA CALTO SE LA CALTO DE SENTEMBRE DE SEGO DE LA CALTO DE SE	SERVICE CONTRACTOR CON	

Mains-Adaptor / charger Dimensions and weight

Delivery

125x97x45mm/340g

125 x 97 x 50 mm / ca 350g

125 x 97 x 50 mm / ca 350g 200x103x50 mm/560g

7.5 Volt 600 mA DC regulated

With mains-adaptor and beech-wood case

With charger, batteries, PC-software, interface cable and beech-wood case



TLA Tuning Sets are manufactured in Germany.

We will be pleased to provide you with further details. You will also find more information on our web site:

www.tuning-set.de



Knud Danielsen ApS. Bybjergvej 8 DK-3060 Espergærde info@knuddanielsen.dk