

mozos TUN-BASIC Tuner for Stringed Instruments User Manual

Home » mozos » mozos TUN-BASIC Tuner for Stringed Instruments User Manual

mozos TUN-BASIC Tuner for Stringed Instruments



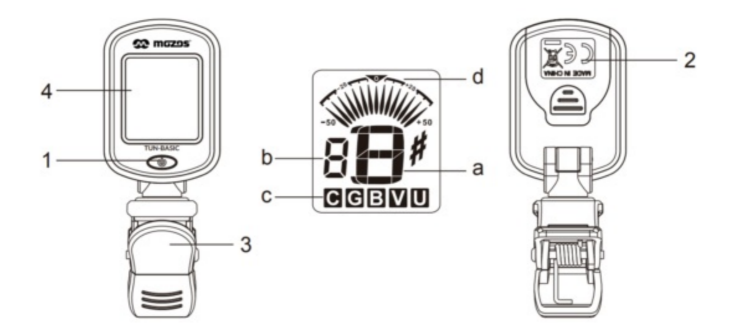
Contents

- 1 Precautions
- 2 Controls and functions
- 3 Specifications
- 4 Tuning procedure
- **5 Power saving function**
- 6 Installing the battery
- 7 Declaration of
- Conformity
- **8 Customer Support**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

Precautions

- Avoid use in direct sunlight, extreme temperature or humidity, excessive dust, dirt or vibration or close to magnetic fields.
- Be sure to power off the unit when not in use and remove the battery for extended periods of inactivity.
- Radios and televisions placed nearby may experience reception interference.
- To avoid damage, do not apply excessive force to the switches or controls.
- For cleaning, wipe with a clean, dry cloth. Do not use flammable liquid cleaners such as benzene or thinner.
- To avoid damage fire, or electrical shock, do not place liquids near this equipment.

Controls and functions



- 1. Power button (press and hold 2 seconds) & Tuning modes switch
- 2. Battery Compartment
- 3. Clip
- 4. Display:
 - a. Note name (for tuning modes of Chromatic/ Guitar/Bass/Violin/Ukulele)
 - **b.** String number (for tuning modes of Guitar/ Bass/Violin/Ukulele)
 - c. Tuning mode
 - d. Meter

Specifications

Tuning element:	chromatic, guitar, bass, violin, ukulele
2-color backlight:	green – tuned, white – detuned
Reference frequency/Calibration A4:	440 Hz
Tuning range:	A0 (27.5 Hz)-C8 (4186.00 Hz)
Tuning accuracy:	±0.5 cents
Power supply:	one 2032 battery (included 3V)
Material:	ABS
Dimensions:	29x75x50mm
Weight:	20g

Tuning procedure

- 1. Press the power button and hold 2 seconds to turn on (off) the tuner.
- 2. Press the power button continuously to select tuning mode out of Chromatic, Guitar, Bass, Violin and Ukulele.
- 3. Clip the tuner onto your instrument.
- 4. Play a single note on your instrument, the note name (and string number) will appear in the display. The screen

colour will change. And the meter moves.

- Back light turns green; and meter stands in the middle: note in tune
- Back light stays white; and meter points to left or right: flat or sharp note
 - * In Chromatic mode, the display shows the note name.
 - * In Guitar, Bass, Violin and Ukulele mode, the display shows the string number and the note name.

Power saving function

If there is no signal inputs in 3 minutes after the power is on, the tuner will turn off automatically.

Installing the battery

Pressing on the cover as marked in the back of the product, open the case, insert a CR2032 coin battery being careful to observe the correct polarity. Battery life may differ according to the conditions of use. If the unit malfunctions, and turning the power OFF and then ON does not resolve the problem, please remove and wait for 5 minutes to reinstall the battery.

Battery attached is only for testing. Please change to a new high standard battery when necessary.

Declaration of Conformity

Hereby Mozos Sp. z o. o. declares that the Mozos TUN-BASIC devices comply with the essential requirements and other relevant provisions of the following directives: EMC Directive 2014/30/EU. Test standards: EN 55032:2015+A1:2020+A11:2020, EN 55035:2017+A11:2020, ENIEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019. The full CE declaration of conformity can be found at www.mozos.pl/deklaracje. The use of the WEEE symbol (crossed-out bin) means that this product may not be treated as household waste. Proper disposal of used equipment allows you to avoid threats to human health and the natural environment resulting from the possible presence of hazardous substances, mixtures and components in the equipment, as well as improper storage and processing of such equipment. Selective collection also allows for the recovery of materials and components from which the device was manufactured. For details on recycling this product, please contact the retailer where you purchased it or your local authority. Made in China for: Mozos sp.z oo.Sokratesa 13/37 01-909 Warszawa NIP: PL 1182229831 BDO registration number: 00055828

Customer Support



Producent: Mozos Sp. z o. o.; Sokratesa 13/37; 01-909; Warszawa; NIP: PL1182229831; BDO:000558288; serwis@mozos.pl; mozos.pl; mozos.pl; Made in China; Wyprodukowano w ChRL; Vyrobeno v Číně





mozos TUN-BASIC Tuner for Stringed Instruments [pdf] User Manual

TUN-BASIC Tuner for Stringed Instruments, TUN-BASIC, Tuner for Stringed Instruments, String ed Instruments, Instruments, Tuner

References

- MOZOS Hurtownia audio, sklep internetowy audio MOZOS
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.