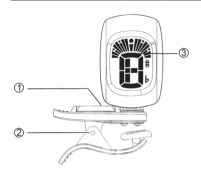


BTU-150

Clip-On Chromatic Tuner Owner's Manual

Thank you and congratulations on your purchase of the BTU-150. Using proprietary tuning software, the BTU-150. tunes faster and more accurately than other tuners of its kind.

Product Layout





- ① Battery compartment
- 2 Clip
- 3 LCD 4 Needle 5 Note Name
- 6 Sharp Flat

Features

- AUTO power on once clipped onto a headstock.
- AUTO power off when removed from the headstock.
- · AUTO power off in 5 minutes .

Operation

- When the tuner is clipped onto the headstock, it turns on automatically, and turns off automatically when it is removed away from the headstock.
- 2. Built-in piezo sensor for better tuning.
- When it is in tune, the backlit turns GREEN. When it is sharp, the backlit turns RED. When it is flat, the backlit turns ORANGE.
- 4. Tuning result:

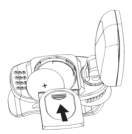


Chromatic: C C* D Eb E F F* G G* A Bb B

To save the battery power, BTU-150 will turn off automatically in 5 minutes. Clip on the tuner again to turn it on.

installing Batteries

When the LCD or back light becomes dim, please change the battery promptly as the following image instructs.



NOTE: Pay attention to polarity when replacing battery.
Remove the battery if the product will not be used for a long period.

Specifications

- · multi-color display (green, orange, red)
- · advanced clip with power switch
- Tuning mode: Chromatic
- Tuning range: A0~C8
- A4=440Hz
- Precision: ±1 cent
- Power consumption: Tuning mode: <12mA

Accessories

•User manual •QC mark •CR2032 battery

THE FCC REGULATION WARNING (for U.S.A.)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions. may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CE mark for European Harmonized Standards

CE Mark which is attached to our company's products of Battery mains the product is in fully conformity with the harmonized standard(s) EN 61000-6-3:2007+A1:2011 & EN 61000-6-1:2007 Under the Council Directive 2004/108/ EC on Electromagnetic Compatibility.

★Perchlorate Material-special Handling May Apply.