

[Manuals.plus](#) /

> [MEELAND](#) /

> MEELAND AT-01A Clip-On Guitar Tuner Instruction Manual

MEELAND AT-01A

MEELAND AT-01A Clip-On Tuner Instruction Manual

Model: AT-01A | Brand: MEELAND

INTRODUCTION

Thank you for choosing the MEELAND AT-01A Clip-On Tuner. This compact and highly sensitive tuner is designed for precise tuning of various string instruments, including guitar, bass, violin, and ukulele. Its vibration-sensing technology ensures accurate tuning even in noisy environments. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to help you get the most out of your new tuner.



Image: Two MEELAND AT-01A clip-on tuners, showcasing their compact design.

SETUP

1. Battery Installation

The MEELAND AT-01A tuner requires one CR2032 coin battery (included). To install or replace the battery:

1. Locate the battery compartment on the back of the tuner.
2. Open the battery cover.
3. Insert the CR2032 battery with the positive (+) side facing up.
4. Close the battery cover securely.

2. Attaching to Your Instrument

The clip-on design allows for easy attachment to the headstock of your instrument. The high-quality soft protection of the jaws ensures your instrument is not damaged.

- Gently open the clip jaws.

- Attach the tuner securely to the headstock of your guitar, bass, violin, or ukulele. Ensure it is firmly clipped but not overly tight.
- Adjust the tuner's display angle for optimal viewing. The tuner rotates 360 degrees for flexible positioning.



Image: The AT-01A tuner clipped onto a guitar headstock, demonstrating its placement.

OPERATING INSTRUCTIONS

1. Power On/Off

To turn the tuner on or off, press and hold the single orange button for 2 seconds.

2. Mode Selection

The AT-01A tuner supports 5 tuning modes. To switch between modes, short press the orange button repeatedly:

- **C**: Chromatic
- **G**: Guitar
- **B**: Bass

- **V**: Violin
- **U**: Ukulele



CLIP ON TUNER

Highly sensitive. accurate

5 Tuning mode: C=Chromatic G=Guitar B=Bass V=Violin U=Ukulele



The note is flat: needle pointing left, LCD backlight in blue



The note is in tune: needle pointing middle, LCD backlight turns green



The note is sharp: needle pointing right, LCD backlight in blue

Image: The tuner's display showing the various tuning modes (Chromatic, Guitar, Bass, Violin, Ukulele).

3. Tuning Your Instrument

The tuner detects the tone by vibration. Play a single note on your instrument. The display will show the note name and a meter indicating whether the note is flat, in tune, or sharp.

- If the note is **flat**, the needle will point to the left, and the LCD backlight will be blue. Tighten the string.
- If the note is **in tune**, the needle will point to the middle, and the LCD backlight will turn green.
- If the note is **sharp**, the needle will point to the right, and the LCD backlight will be blue. Loosen the string.

In Guitar, Bass, Violin, and Ukulele modes, the display may also show the string number along with the note name.



▣ In Guitar,Bass,Violin and Ukulele mode, the display shows the string number and the note name.



Image: Examples of the tuner's display indicating a flat note (blue backlight, needle left), an in-tune note (green backlight, needle center), and a sharp note (blue backlight, needle right).

AT-01A Intonation pattern

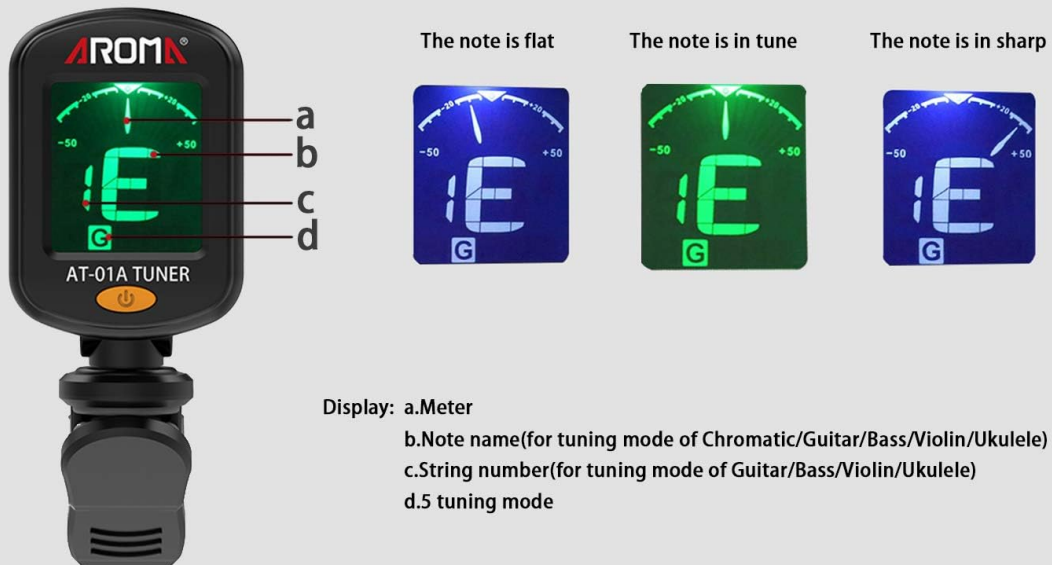


Image: Diagram illustrating the AT-01A tuner's display components: meter, note name, string number, and tuning mode indicator.

4. Auto Power Off

To conserve battery life, the tuner will automatically turn off if there is no signal input for 3 minutes after it is powered on.

MAINTENANCE

Battery Replacement

When the display becomes dim or the tuner's response is slow, it's time to replace the CR2032 coin battery. Follow the battery installation steps in the Setup section.

Cleaning

Wipe the tuner with a soft, dry cloth. Do not use liquid cleaners or abrasive materials, as they may damage the device.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Tuner does not power on.	Low or dead battery; incorrect battery installation.	Replace the CR2032 battery; ensure battery is inserted with correct polarity (+ side up).
Inaccurate tuning or no response.	Tuner not securely clipped; excessive ambient noise; incorrect tuning mode selected.	Ensure the tuner is firmly clipped to the instrument's headstock; try tuning in a quieter environment; verify the correct instrument mode (G, B, V, U) or Chromatic (C) mode is selected.
Display is dim.	Low battery.	Replace the CR2032 battery.

SPECIFICATIONS

Feature	Detail
Tuning Modes	Chromatic (C), Guitar (G), Bass (B), Violin (V), Ukulele (U)
Detection Method	Vibration Sensor
Power Supply	1 x CR2032 Coin Battery (3V)
Auto-Off Function	Yes, after 3 minutes of no signal input
Display	LCD with color backlight (blue for flat/sharp, green for in-tune)
Rotation	360-degree flexible rotation
Item Weight	2.11 ounces
Package Dimensions	4.25 x 1.93 x 1.46 inches

WARRANTY AND SUPPORT

Warranty Information

This MEELAND AT-01A Clip-On Tuner comes with a 12-month warranty from the date of purchase. This warranty covers manufacturing defects and ensures the product performs as described under normal use. Please retain your proof of purchase for warranty claims.

Customer Support

For any questions, technical assistance, or warranty claims, please contact MEELAND customer support through the retailer where you purchased the product or visit the official MEELAND website for contact information.

