HOW TO CHECK BATTERY

1. With the Power button in the off position push the Calibration / Battery Check button.

2. Change the battery when the needle rests on the white battery bar or to the left of the battery bar.

SPECIFICATION

MODEL: Automatic Guitar Tuner AG-6
MEASUREMENT: C1(32.70Hz) ~ B6(1962.14Hz)
SIZE: 105(W)x70(D)x35.5(H)mm
POWER: 9V DC (906P) x 1
WEIGHT: 95g
FEATURES

1. POWER — Turns unit On/Off.
2. CALIBRATION (BATTERY CHECK) — The Tuner will default to A-440Hz.
3. NOTE LED's — Indicates the note played when tuning.
4. INDICATOR — Indicates whether the note played is flat (needle left of center), sharp (needle right of center) or in tune (needle centered at 0) (-50 cents to +50 cents).
5. INPUT — Connection for cable from instrument.
6. OUTPUT — Allows connection to effects or amplifier without unplugging tuner.
7. DC 9V ADAPTOR — Allows connection of optional 9volt adaptor.
8. MIC — Allows tuning of acoustic instruments without connecting a cable to the tuner.

HOW TO OPERATE GUITAR(BASS) MODE

1. Push the Power switch 1.

2. To tune guitar (or bass) strike each open string using MIC 3 or by plugging instrument into input 5.
   Acoustic Guitar and other wind instruments
   Electric Guitar or Bass

3. Check the note using the six red note LED's (6E, 5A, 4D, 3G, 2B, 1E) for guitar or four LED's (6E, 5A, 4D, 3G) for bass and tune until meter is centered at 0.

4. Repeat Steps 2 and 3 for each string.

HOW TO OPERATE CALIBRATION MODE

1. Push the power switch 1 to tune the unit on.

2. Push calibration switch 2 to put the unit into Calibration Mode. When in calibration mode, the selected Note LED is flickering. Tuner will default to A-440Hz.

3. When the note LED flickers, push the calibration switch 2 to change "A" to the desired pitch. "A" can be set from 437Hz to 442Hz by pushing the calibration switch.

4. The LED will stop flickering after a few second. The selected pitch is the last pitch shown by flickering LED's.