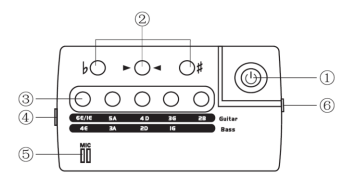


CT64 172.266 USER MANUAL



- (1) Power On/Off button
- (2) Tuning accuracy LEDs... Flat Correct Sharp
- (3) Note LEDs Indicate which note/string is detected
- (4) Input 6.3mm jack connector for guitar or bass
- (5) Mic Internal microphone for tuning acoustic instruments
- (6) Battery Cover Lock

Operation

Load the 2 x AAA batteries by pressing the Battery Cover Lock and open up the bottom of the case along the direction indicated by the word "OPEN". Place the batteries inside, noting the correct orientation of "+" and "-", then replace the battery cover, clicking it into place.

Connect the guitar or bass via the 6.3mm jack input or if tuning an acoustic instrument place the tuner close to the front of the guitar so that the microphone can "hear" the tone being played.

If power is not already on, press the Power On/Off button. The Note LEDs will flash from left to right and then the green "in-tune" LED will flash until a note is detected. Play a note and adjust the tension until the correct note LED lights for that particular string. If the "b" LED is lit, increase the tension gently and if the "#" LED is lit, reduce tension until the green ">O<" LED is lit on its own. This indicates that the string is in-tune, move on to the next string and repeat until all strings are tuned in.

Press the Power On/Off button to power down – the Note LEDs will flash from right to left before switching off. Otherwise, if no note is detected for 3 minutes, the tuner will power down automatically.

SPECIFICATIONS	
A4 reference frequency	440Hz
Inputs	6.3mm jack or internal mic
Power supply	3Vdc (2 x AAA battery)
Tuning accuracy	±1.0 cent
Dimensions	90 x 52 x 15mm
Weight	41g

Precautions

- Do not expose tuner to heat, direct sunlight or damp conditions
- Do not expose tuner to strong magnetic fields
- Avoid heavy weight or impact on the tuner housing
- Clean with a soft, dry, lint-free cloth
- Do not use water, detergents or solvents for cleaning
- If not used for long periods of time, remove AAA batteries