



D Addario PW-CT-16 Micro Banjo Tuner Instructions

[Home](#) » [D ADDARIO](#) » [D Addario PW-CT-16 Micro Banjo Tuner Instructions](#) 



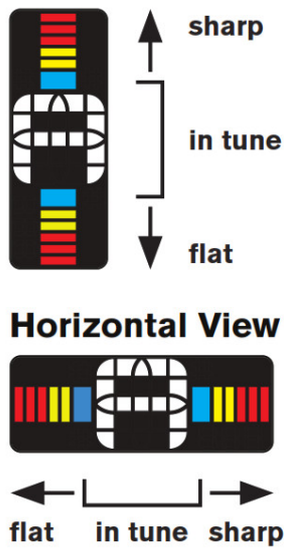
Contents

- [1 PW-CT-16 Micro Banjo Tuner](#)
- [2 MOUNTING INSTRUCTIONS](#)
- [3 Documents / Resources](#)
- [4 Related Posts](#)

PW-CT-16 Micro Banjo Tuner

Designed specifically for banjos, the Micro Banjo Tuner features a full-color display with four selectable viewing angles (2 vertical, 2 horizontal) in an attractive, compact design for discreet tuning. The advanced tuning algorithms allow you to tune in noisy environments, while the non-marring hoop mounting bracket allows for stress-free installation. The bright, full-color display allows for easy viewing in any environment, and the tuner does not require removal when the instrument is stored. It's so small, convenient, and accurate, you'll want one for every banjo you own!

Vertical View



Orientation Button:

Scroll through four viewing angles.

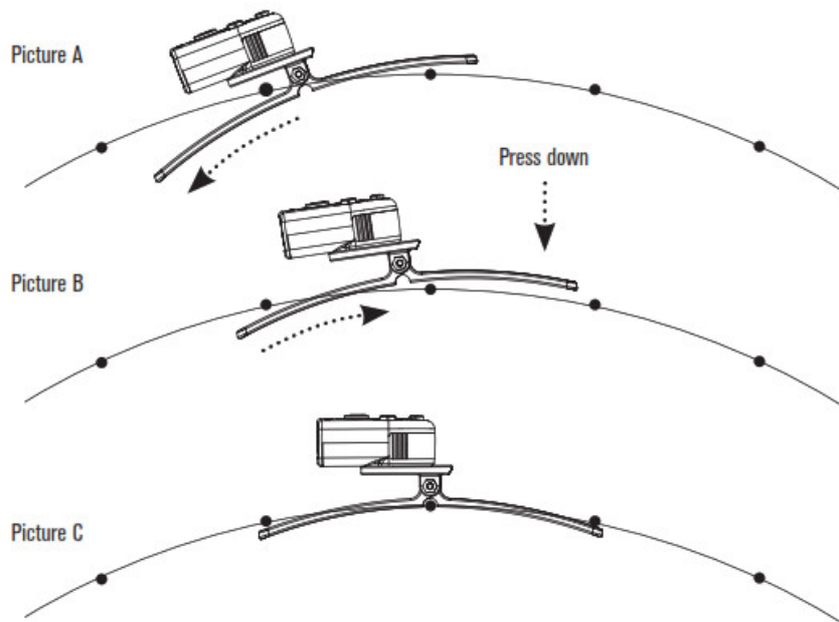
Cursor Buttons:

Adjust tuner calibration from 410 to 480Hz.

Power Button: Toggle tuner on and off. Tuner automatically powers off after 10 minutes.

MOUNTING INSTRUCTIONS

- A. Slide one side of hoop bracket completely under tension rods in mounting location.
- B. While sliding bracket in opposite direction, place other side of bracket under opposing tension rods by applying light pressure to the hoop bracket.
- C. Center bracket so it pivots on one tension rod. Reverse procedure to remove bracket



Do not bend bracket, as it could cause bracket to deform or break!



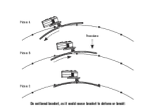
3 Dikstar

MICRO BANJO TUNER

Designed specifically for banjos, the Micro Banjo Tuner features a full range digital auto-tune algorithm, a 1/2 cent resolution, a 120 dB dynamic range, and a 100 Hz to 4 kHz frequency response. The digital auto-tune algorithm allows you to tune in any standard or non-standard tuning, including 5-string tenor banjo tunings. The digital auto-tune algorithm also allows you to tune in any standard or non-standard tuning, including 5-string tenor banjo tunings. The digital auto-tune algorithm also allows you to tune in any standard or non-standard tuning, including 5-string tenor banjo tunings.



- INSTALLATION INSTRUCTIONS**
- Check the auto-tune bracket for correct compatibility under tension with a mounting bracket.
 - Make sure the tuner is in the correct direction, either above or below of the tuning pegs, before attaching to the banjo headstock.
 - Check the tuner is in the correct direction, either above or below of the tuning pegs, before attaching to the banjo headstock.



[D Addario PW-CT-16 Micro Banjo Tuner](#) [pdf] Instructions PW-CT-16 Micro Banjo Tuner, PW-CT-16, Micro Banjo Tuner, Banjo Tuner, Tuner