

## 尺寸:80X172MM 材质:80g速写纸 正反面印

## Tuning

- (1)Please clip the tuner onto the proper position of the instrument you wish to tune, and turn the clip for easy observation.

- to tune, and turn the clip for easy observation.
  (2)When the tuner detects the tone and do a judgment automatically, it will show the corresponding note name and the warp of the tone.
  (3)According to the sense of pitch showed by the tuner, it will do a estimation to the result and adjust the pitch of the instrument.
  a. First of all, please tighten or loosen the strings so that the note displaying automatically is the same with that note produced by the instruments.
  b. When the note name and string number are the same as the correct ones, and the "note accuracy indication needle" points to the middle of the meter, which means that the pitch is in tune.
- and the "note accuracy indication needle" points to the middle of the meter, which means that the pitch is in tune.
  c. When the note name and string number are the same as the correct ones, but the "note accuracy indication needle" points to the right part of the meter, then the pitch is higher than the standard pitch, so please adjust the instrument to make a bit lower pitch until it is in tune; on the contrary, if the "note accuracy indication needle" points to the left part of the meter, then the pitch is lower than the standard pitch, so please adjust the instrument to make a little bit higher pitch until it is in tune.

## Specifications

- 1. Tuning mode: Chromatic/Guitar/Bass/Violin/Ukulele

- 2. Tuning mode: ChromaticButtar/Bass/V 2. Tuning range: BO-B7 3. A4 calibration: 440 Hz 4. Tuning way: Clip tuning automatically 5. Tolerance: ±1 cent 6. Power: 3V CR2032 battery (one piece)

## **Replacing the battery**

Please pay attention to the positive and negative of the battery, when open the battery cover and put in a CR 2032 battery. If there are some phenomenons like system halted and no use to the power key. please take out the battery and re-put in and then the problems will be solved.

www.fzonetechnology.com