**Tuning Method**

1. Slide the POWER SWITCH ♂ to the CALIB position.
2. Select the desired pitch for A4 tone using CALIBRATION SELECT BUTTON ♂.
   (Refer to the section "Calibration method")
3. If you are tuning an acoustic instrument, position the instrument as close as possible to the MICROPHONE ♂ on the tuner.
   
   Connect electronic instruments to the tuner through the INPUT JACK ♂.
   
   You can further connect the tuner to an amplifier through the OUTPUT JACK ♂.
   
   *Signal entered through the INPUT JACK ♂ is passed through the OUTPUT JACK ♂ independent of whether the AX5000 is on or off. To prevent noise, set the POWER SWITCH ♂ to the OFF position during playing.
4. Slide the POWER SWITCH ♂ to TUNE position.
5. Play a note on the instrument. A NOTE INDICATOR ♂ which is closest to the note played will light up.

   (eg) If the note you play is close to A (guitar 5th string) the note indicator will show: (A indicated):

   ![Note Indicator Diagram]

6. Tune the instrument until the IN TUNE INDICATOR ♂ for the desired note lights up. The TUNING GUIDES ♂ to the left and right will guide you to the IN TUNE ♂ position as these will indicate if the note is flat or sharp.

   ![Tuning Guide Diagram]

**Calibration method**

1. Set the POWER SWITCH ♂ to the CALIB position. The tuner will automatically set to 440Hz reference pitch and the indicator will flash.
2. To alter the reference pitch press the CALIB BUTTON ♂ once and the indicator will move 1Hz to 441Hz. Every time the CALIB BUTTON ♂ is pressed it will move on one step (1Hz).
3. When the POWER SWITCH ♂ is moved to the OFF position, any reference pitch will be cancelled out and the tuner will re-set to 440Hz upon turn on.

**Battery check**

If the LEDs do not light or flicker erratically, this indicates that the battery level is low.
Install a new battery.

**Care of the tuner**

*Do not use the tuner in locations of high temperature and high humidity. Also avoid dusty places or locations where the tuner will be subject to strong vibrations.
Do not leave the tuner in direct sunlight.
Always remember to turn the POWER SWITCH ♂ off, after use.

*Remove the batteries when the tuner is not to be used for extended periods. If you forget to remove the batteries and they leak, wipe away any residual fluid with a cloth before loading new batteries.

*Use only a soft cloth to clean the tuner. Under no circumstances use solvents such as thinners or alcohol since these will damage the tuner’s cabinet.
Specifications
Displays: Tuning guide (3 LEDs)
Note/Pitch indicator (8 LEDs)
Measuring range: C1 (32.70Hz)-B7 (3,951.1Hz)
Accuracy: ±1%
Calibration: 435Hz-446Hz (12 steps)
Terminals: Input jack, Output jack
Power supply: 9V battery
Dimensions: 120(W) x 23(H) x 67(D) mm
Weight: 105g (without battery)

BATTERY INSTALLATION:
REMEMBER TO OBSERVE CORRECT POLARITY AND INSTALL BATTERY AS SHOWN BELOW:

RIGHT WAY

WRONG WAY

MADE IN KOREA