Thank you very much for purchasing the Fender® FT-004 Headstock Tuner. Please read this manual carefully and retain for future reference.

**GENERAL CARE AND MAINTENANCE**

a. Never use an alcohol or chemical cleaner to wipe the exterior or the LCD. Use a clean, dry cloth to wipe LCD clean as needed.

b. For optimal performance and life of product, do not use excessive force to adjust, move or remove the tuner from the instrument.

c. If the tuner is malfunctioning, remove the battery and reinstall to reset unit to original Manufacturer settings.

d. Replace the battery when the LCD lights get dim. See instructions below.

**INSTRUCTIONS FOR USEAGE**

Default factory setting: A 440.

1. Power button instructions
   a. Power unit on: Gently press power button and LCD will light. Unit enters default A 440 tuning mode and is ready for use.
   b. Power unit off: Hold power button and LCD will turn-off indicating the unit is powered down.

d. While unit is powered on, if no signal or usage is detected within one minute, unit will power down automatically.

2. Tuning
   1. Clip the tuner on headstock of the instrument you wish to tune and adjust LCD for easy observation.
   2. Tuner automatically detects the note and displays the corresponding note on the LCD.

**SPECIFICATIONS**

- **Tuning Mode:** Chromatic/Guitar/Bass/Violin/Ukulele
- **Tuning Range:** 60–B7
- **A4 Calibration:** 440Hz
- **Tuning Operation:** clip tuning automatically
- **Tolerance:** +/-1cents
- **Power:** 3V CR2032 battery (one piece)

**ACCESSORIES**

- **User Manual**
- **Certificate of QC Pass**
- **3V 2032 Cell Battery (one piece)**

**FCC COMPLIANCE NOTICE**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not used in accordance with the instructions, may cause harmful interference to radio communications and there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: reorient or relocate the receiving antenna, increase the separation between the equipment and receiver, connect the equipment into an outlet on a circuit different from that of the receiver. Consult the dealer or an experienced radio/TV technician for help in need of interference.

NOTICE: FMIC will not be responsible for unauthorized equipment modifications that could violate FCC rules, and/or void product safety certifications.

**EQUIPO DE AUDIO**

IMPORTADO POR: Instrumentos Musicales Fender S.A. de C.V., Calle Huerta # 132 Col. Carlos Pacheco, C.P. 22890, Ensenada, Baja California, Mexico
RFC: IMF070506R5A
Hecho en China. Servicio de Cliente: 01-9865045875

A PRODUCT OF: FENDER MUSICAL INSTRUMENTS CORPORATION CORONA, CALIFORNIA USA