

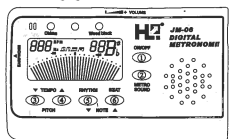
Notices

- 1. The metronome may have malfunction if using or keeping in the following environment:
- * Expose in the sun for long time.
- * High temperature or humid environment.
- * Dirty environment.
- * Close to strong magnetic environment.
- 2. The metronome's power supply is battery. The battery comes together with the product. Please use two AAA Size batteries (3V) for replacement. When the product is not working properly, please take out the battery and put in again after several seconds. If it is still not working, please replace the battery.
- 3. Please don't push the button or operate the battery cover with too much force to avoid damaging the product.
- 4. Please use clean, soft and dry cloth to clean the product. Never use water or other chemical liquid to clean.

Panel and Function

- 1. Button ①: Keep pressing button 2 seconds to turn on, press one more time to turn off.
- 2. Button 2: it is for mode choosing between metronome and tone generator.
- 3. Button ③: Under tone generator mode, it is for calibration. Under metronome mode, it is for tempo.
- 4. Button (4): Under tone generator mode, it is for calibration. Under metronome mode, it is for tempo.
- 5. Button ③: Under metronome mode, it is for value set up. Under tone generator mode it is for changing of the note name.

6. Button @Under metronome mode, it is for beat set up. Under tone generator, it is for changing of the note name.



Speciafications

- 1. Dimensions (mm): 100 X 60 X 15.
- 2. Weight (g): 70 (including batteries).
- 3. Battery: Size AAAX2 3V.
- 4. Built-in Speaker: \$\phi 27mm, dynamic speaker
- 5. Earphone Jack: \$\phi 3.5mm \text{ jack.}
- 6. Tempo range: 30~250BPM, with 1 beat step.
- 7. Beat: 0,1,2,3,4,5,6,7,8,9.
- 8. Rhythm: J刀皿刃珊珊
- 9. Tones: Total of 3 tones for the strong beat(Chime), weak beat(Drum) and rhythm (Wood block).
- 10. Display: Wide screen LCD meter simulates a realistic pendulum motion, LED displays strong or weak beat.
- 11. Volume: Continuously adjustable by a wheel from max to mute.
- 12. Precision: +/- 0.1%.
- 13. Number of notes: 4C~4B, Chromatic scale.
- 14. Calibration: 430-450Hz, with 1 Hz step...