



Ibanez

DAT6

DIGITAL AUTO TUNER

Simplicity, convenience and most of all, accuracy. This was the foundation for the Ibanez DAT6 Digital Auto Tuner. With operation for guitar and bass equally simple, just plug in your instrument (or use the built-in microphone for acoustics) and pick a string. The DAT6 digitally samples the signal, identifies the string and key and displays it on an easy to read, specially designed meter. The DAT6 is illuminated so tuning on a dark stage will never be a problem.



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OPERATION and TUNING

1 Power Switch

First, place this switch in BAT (battery check) position to insure proper voltage for operation. Next, place the switch in the ON position and plug the signal into the input Jack [7].

2 Indicator

These LEDs indicate the key and the string being tuned. First to sixth strings on guitar and first to both strings on bass.

3 Meter

After the key and string is identified, the meter will compare the pitch of the string to the exact pitch and display their relation.

4 Tuning Guide

When the pitch is correct, both LEDs will light. If the pitch is low (flat), the left LED will light. If the pitch is high (sharp), the right LED will light.

5 Battery Check Zone

When in the BAT (battery check) mode, the meter indicates the battery strength. If the meter reading is in the battery zone, the battery is good and continue tuning operations. If the reading is out of the battery zone, there is not proper voltage for the tuning operation and the battery must be replaced.

6 Microphone

The built-in microphone is used for tuning acoustic instruments. Simply, bring the tuner close to the instrument and pluck the string.

7 Input Jack

This jack is used when tuning a solid body instrument. A quarter inch phone plug (guitar cord) is accepted.

8 Output Jack

This jack is actually a line out so the tuner can remain in line while playing.

9 AC Adapter Jack

This is the input for the optional 9V adapter, the Ibanez AC100. Note: It is important that an Ibanez AC100 is used. Other adapters may damage the unit.

■ SPECIFICATIONS

TUNING RANGE

E141 2040-64329-62R10

PITCH ACCURACY

±1cent

STANDARD OSCILLATOR

Quartz

PITCH

440Hz

METER

Analog Meter

BUILT-IN MICROPHONE

Condenser Microphone

JACKS

Input/Output/AC adapter

POWER REQUIREMENT

ONE 3-009F 9Valk battery

or External 9Valk DC supply

100W XTR02 X049

DIMENSIONS

100g

WEIGHT

100g

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