

OVERDRIVE II

SPECIFICATIONS

INPUT IMPEDANCE IM OHMS
OUTPUT IMPEDANCE 30K OHMS
MAXIMUM GAIN40 dB
MAXIMUM OUTPUT LEVEL O dBm
EQUIVALENT INPUT NOISE 100 dB
(input shorted IHF A curve)
BATTERYIpc 9v 006p
SIZE ············I I I mm×60mm×36mm
WEIGHT 250g

OPERATING INSTRUCTIONS

FEATURES

- New distortion sound—The Ibanez Overdrive II is the most versatile distortion unit on the market today. It features three individual controls for a wide range of distortion.
- Built in LED light indicator—This feature eliminates the miss setting of the unit while in use.
- The light indicator doubles as a battery checker, so there is no worry involved with the battery running down.
- The case is made from durable, die-cast aluminum for easy carrying.

OPERATION

- (1) First, connect the output of your instrument to the input of the Overdrive II Next, connect the output of the Overdrive II to the input of your amplifier. Connecting the instrument automatically turns the circuit on.
- (2) Distortion control—Turning the knob clockwise, controls the amount of distortion.
- (3) Tone control Controls the tone coloration of the sound.
- (4) Balance control—Allows you to control the amount of volume balance between the normal and effect circuits. The volume is increased by

- turning the knob clockwise. It can be preset at any level.
- (5) Normal / effect switch Pushing the switch turns the effect on and off.
- (6) LED light indicator goes on when the switch is pushed on. It also indicates the battery's consumption. If the light is dim or there is no light, the battery needs to be replaced.

CHANGING THE BATTERY

To replace the battery, remove the four screws on the back of the unit. The battery is connected with a convenient clip.

Please use the correct size screwdriver as to eliminate damage to the screws.

IMPORTANT

- Unplug the instrument when not in use.
- Disconnect the battery when storing the unit for long periods of time.
- Replace the battery when the sound begins to get weak.