

# User's Guide

TOD9 TRUE TUBE OVERDRIVE

TBO9 TRUE TUBE BOOSTER / OVERDRIVE

PAC9 PURE ANALOG CHORUS

VJR9 VINTAGE JET RISER

### **♦**SAFETY PRECAUTIONS

Be sure to read these precautions before using this product in order to insure safe operation of the equipment.

Keep this User's Guide on hand for future reference whenever you may need it.

### ◆安全上のご注意◆

機器を安全にご使用いただくため、ご使用前にこの取扱説明書を 必ずお読みください。

そのあとは大切に保管し、必要になったときにお読みください。

**OSAFETY PRECAUTIONS** Please be sure to observe.

The safety precautions listed below are intended to ensure your safety whenever you use the equipment.

Precaution text is generally accompanied by the following symbols to alert you and others to the risk of personal and material injury that may be caused if the precaution is ignored.



This symbol indicates an item that can result in death or serious personal injury if ignored.



This symbol indicates an item that can result in serious personal injury or material damage if ignored.

Precaution text is generally accompanied by the following icons to alert you and others to things you should or should not do.



··· A triangle indicates something you should be careful about.

...A circle with a line through it indicates something you should not do...



···· A black circle indicates something you must do.

# ⚠ Warning



### **NEVER OPEN THE CASE**

•Never try to remove the bottom cover and to modify the equipment. (Internal components of the equipment use high voltages, and exposing them creates the danger of fire and electrical shock.)



### STOP THE USE IN CASE OF A PROBLEM



•Stop using the equipment whenever you notice smoke or a strange odor coming from it.

·Contact your original dealer or nearest authorized service provider for service.

# Marning



### **REWARE OF HEAT BUILT UP**



•Never cover AC adaptor with cloth or other objects.

(Built up heat creates the danger of the equipment deformation and fire.)

# 



### USE SPECIFIED AC ADAPTOR ONLY

•Be sure to use only the AC adaptor specified in this User's Guide. Use of non-specified AC adaptors creates the danger of fire and electrical shock.



### UNPLUGGING AC ADAPTOR

- $\,^{\bullet}\text{Never}$  try to unplug AC adaptor while your hands are wet. Doing so creates the danger of electrical shock.
- When unplugging AC adaptor from the power source, be sure to grasp the adaptor.
   Never pull on the cord. Doing so can damage the power cord and create the danger of fire and electrical shock.



# WATER, HUMIDITY, DUST AND HIGH TEMPERATURES

•Never leave or use the equipment in bathrooms, the outdoors or other areas subject to water, high humidity, dust and high temperature. Doing so creates the danger of fire and electrical shock.



### LEAVING THE EQUIPMENT UNATTENDED

•Whenever leaving the equipment unattended for long periods, be sure to unplug AC adaptor from the power source. If not, there is a danger of fire.

### **TOD9** True Tube Overdrive



- World's smallest tube-based Booster Overdrive in a 9-series enclosure. (Jan. 2008 Maxon research) Employs subminiature tube with US Military specification.
- Provides comfortable and powerful tube sound which is very difficult to create with a digital processing simulator. TOD9 has a tube circuit before distortion circuit, which creates powerful overdrive sound retaining the sound character of TOD9.
- •9V from AC adaptor is bumped up to 30V by the internal regulator and provided to tube circuit and overdrive circuit. Stable high quality sound is consistently available with increased dynamic headroom. Unintentional signal Distortion is greatly reduced.

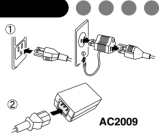
# **FEATURES AND CONTROLS**

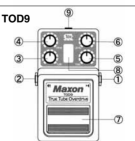
### AC2009 (AC Adaptor)

- ①AC2009 power plug should be connected to AC outlet with ground. If you do not have AC outlet with ground, use a 2-pin adaptor. Connect green/yellow (or green) ground wire of 2-pin adaptor to ground terminal of the AC outlet. Be sure that guitar amplifier is turned off before connecting/disconnecting the AC2009 power plug.
- ②Connect the power cord plug to the inlet of AC2009. Be sure that guitar amplifier is turned down before connecting/disconnecting the power cord plug.

#### TOD9

- IN (input jack)
   Input jack to connect to the output of guitar, other effects or related equipment.
- OUT
   Output jack to connect to input of amplifier or other effects.







- ●TBS (True Bypass Switching) using 4PDT mechanical switch lets your instrument's signal pass through a non-electronic bypass line when the effect is disengaged, feeding your amplifier with direct, unaltered signal from your
- Employs tube heater inrush current control circuit to extend tube's life.
- •AC adaptor AC2009 can be used worldwide from 100VAC to 240VAC by auto voltage sensing. Main countries' safety standard approved. Useful for worldwide touring musicians.



Controls tube gain. Turn it clockwise for more gain.

4 DRIVE

instrument

Controls distortion. Turn it clockwise for more distortion.

**5**TONE

Controls tone in high-frequency range. Turn it clockwise to emphasize high tone. Turn it counterclockwise to cut the high tone.

**6**LĔVEL

Controls output level of effected signal. Typically output levels of both normal signal and effected signal should be adjusted to equal levels.

7 FOOTSWITCH

Switch for effect / bypass. Stepping on this switch alternately turns effects on and off.

\* Effect turns on when you depress the

switch and effect turns off when you depress and release the switch.

**®INDICATOR** 

This indicates the effect / bypass status. After AC adaptor is connected, it lights when effect is on with footswitch.

\* Tube heater always slightly lights when AC adaptor is connected.

9 DC INPUT (power input jack)

A jack to connect the provided AC adaptor (AC2009).

Be sure that guitar amplifier is turned down before connecting/disconnecting the AC2009 power plug or DC plug.

\* It takes 1 - 2 min. warm-up time for tube to reach stable temperature for consistent tone.

### SAMPLE SETTING

TOD9

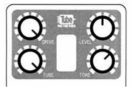
Please visit www.maxon.co.jp to listen to audio samples.



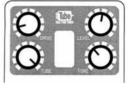
No.1 Tube powered (G: Les Paul STD) Orthodox overdrive sound with the combination of straight amp sound and TOD9's tube overdrive. Suitable to create fat and bold sound like a transistor amp or tube amp.



No.2 Tube amp drive (G: Les Paul STD) Overdrive like tube amp sound. Fully clockwise Drive level provides basic distortion, and TUBE level adds thickness to the overdrive sound. Creates distortion with bold attack response.

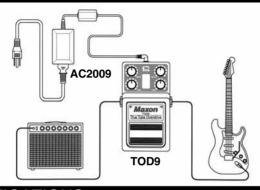


No.3 Fat drive (G: Les Paul STD) Fat and powerful overdrive sound. Smooth distortion is most suitable for lead overdrive.



No.4 Tube crunch (G: Combat Custom 3S) Creates natural crunch and boost like a tube amp, retaining Single PU's attack response and tight tone. On the basis of tube boost sound in TUBE level fully clockwise, it offers dynamic response to picking technique depending DRIVE level you set.

# CONNECTION DIAGRAM



# **SPECIFICATIONS**

Input Impedance : 500k ohms

Output Impedance : 10k ohms or less Maximum Gain : 48.5dB (1.6 kHz)

Equivalent Input Noise : -106.8dB or less (IHF-A)

Control : TUBE, DRIVE, TONE, LEVEL

Internal Circuit Voltage : 30VDC (DC to DC converter)

Power Consumption : 260mA/9VDC

Dimensions : 74(W) x124(D) x 54(H) mm Weight : 560g (excluding AC adaptor)

Power Supply : AC adaptor AC2009 (Not operated with battery.)

Accessory : AC adaptor AC2009

\* 0dB=0.775Vrm

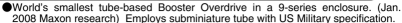
\* All specifications are subject to change for improvement without notice or obligation.

\* The subminiature tube used for this model is not a socket type.

It cannot be replaced with other tube.



# TBO9 True Tube Booster / Overdrive



Provides comfortable and powerful tube sound which is very difficult to create with a digital processing simulator. Wide range of tube sound is available without spoiling the sound character of your guitar and amplifier.

•9V from AC adaptor is bumped up to 30V by the internal regulator and provided to tube circuit and overdrive circuit. Stable high quality sound is constantly available with increased dynamic headroom. Unintentional signal Distortion is greatly reduced.

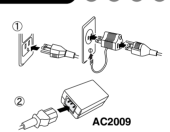
# FEATURES AND CONTROLS

### AC2009 (AC Adaptor)

- ①AC2009 power plug should be connected to AC outlet with ground. If you do not have AC outlet with ground, use a 2-pin adaptor. Connect green/yellow (or green) ground wire of 2-pin adaptor to ground terminal of the AC outlet. Be sure that guitar amplifier is turned off before connecting/disconnecting the AC2009 power plug.
- ②Connect the power cord plug to the inlet of AC2009. Be sure that guitar amplifier is turned down before connecting/disconnecting the power cord plug.

### **TBO9**

- ① IN (input jack)
  Input jack to connect to the output of guitar,
  other effects or related equipment.
- ② OUT (output jack) Output jack to connect to input of amplifier or other effects.
- ③BOOST This controls tube gain. Turn it clockwise for more gain.







- ●TBS (True Bypass Switching) using 4PDT mechanical switch lets your instrument's signal pass through a non-electronic bypass line when the effect is disengaged, feeding your amplifier with direct, unaltered signal from your instrument.
- Employs tube heater inrush current control circuit to extend tube's life.
- •AC adaptor AC2009 can be used worldwide from 100VAC to 240VAC by auto voltage sensing. Main countries' safety standard approved. Useful for worldwide touring musicians.

### **4**DRIVE

This mixes clean boost and overdrive. Turn this knob fully counterclockwise for clean boost. Turn it clockwise for more overdrive.

### (5)TONE

Controls tone in high-frequency range. Turn it clockwise to emphasize high tone. Turn it counterclockwise to cut the high tone.

### **6**LEVEL

Controls output level of effected signal. Typically output levels of both normal signal and effected signal should be adjusted to equal levels.

### 7)FOOTSWITCH

Switch for effect / bypass. Stepping on this switch alternately turns effects on and off.

\* Effect turns on when you depress the switch and effect turns off when you depress and release the switch.

### **®INDICATOR**

This indicates the effect / bypass status. After AC adaptor is connected, it lights when effect is on with footswitch.

- \* Tube heater always slightly lights when AC adaptor is connected.

Be sure that guitar amplifier is turned down before connecting/disconnecting the AC2009 power plug or DC plug.

\* It takes 1 - 2 min. warm-up time for tube to reach stable temperature for consistent tone.

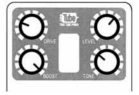
### SAMPLE SETTING

TBO9

Please visit www.maxon.co.jp to listen to audio samples.



No.1 Real tube booster (G: Combat Custom 3S, PU: Single) Gain booster setting retaining the sound character of your guitar and amplifier. Upgraded fat tone with real tube.



No.3 Full boost (G: Les Paul STD)
The TBO9 tube level is powerfully boosted
for amp. Crunch sound. The DRIVE control adds fat overdrive tone and natural
sustain. Suitable for Humbucker PU.



No.2 Tube 808 (G: Combat Custom 3S, PU: Single) Overdrive setting with a subtle touch of natural smooth overdrive and comfortable sustain.

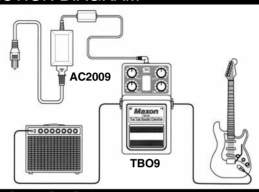






No.4 TBO9 + PAC9 (rhythm) + AD999Pro (lead) (G: Les Paul STD) Practical sound setting of TBO9 overdrive sound with chorus and delay added. Allaround standard overdrive setting. Most suitable for line recording.

# CONNECTION DIAGRAM



# **SPECIFICATIONS**

Input Impedance : 500k ohms

Output Impedance : 10k ohms or less Maximum Gain : 52dB (1.6 kHz)

Equivalent Input Noise : -110dB or less (IHF-A)

Control : BOOST, DRIVE, TONE, LEVEL

Internal Circuit Voltage : 30VDC (DC to DC converter)

Power Consumption : 270mA/9VDC

Dimensions : 74(W) x124(D) x 54(H) mm Weight : 560g (excluding AC adaptor)

Power Supply : AC adaptor AC2009 (Not operated with battery.)

Accessory : AC adaptor AC2009

\* 0dB=0.775Vrms

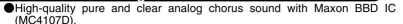
\* All specifications are subject to change for improvement without notice or obligation.

\* The subminiature tube used for this model is not a socket type.

It cannot be replaced with other tube.



# PAC9 Pure Analog Chorus



● PURE and BRIGHT switches are added to standard SPEED and WIDTH controls. Addition of these switches allows creation of a wide variety of chorus effects such as pleasant chorus and bold and deep chorus.

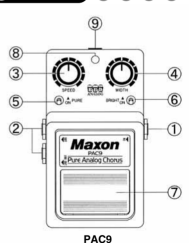
 Widely adjustable SPEED range of 0.33Hz - 8Hz. Leslie Simulator-like tremolo chorus is available at faster SPEED settings.

Employs DC to DC converter circuit and internal voltage stabilization circuit. Battery voltage drop and fluctuation of AC power source do not affect the

# FEATURES AND CONTROLS

- 1 IN (input jack)
  - Input jack to connect to the output of guitar, other effects or related equipment. The product automatically turns on when a plug is inserted into this jack without external power supply (AC adaptor) operation. When not in use, disconnect plug from input jack to preserve battery life.
- ②OUT/INV.OUT (output/invert output jack) Output jacks to connect to input of amplifier or other effects. Use either OUT and INV. OUT for monaural mode. Dry signal and delayed signal come out mixed. INV. OUT inverts the phase of delayed signal and makes the resulting tone slightly different from the tone from OUT. Use the one you prefer. Use both OUT and INV. OUT for stereo mode.
- (3) SPEED

Controls modulation rate. Turn it clockwise for more modulation rate.



tone and function

Dual outputs allow you to play with two amplifiers for stereo chorus effects.

High-performance Noise Reduction (which consists of RMS level sensor and high-definition VCA) provides high dynamic range with low noise. Clean chorus without distortion is available with high-headroom.

Connectable to effect loop of guitar amp. (+4dB/-20dB)

●TBS (True Bypass Switching) with 4PDT mechanical switch. No tone changes when switching bypass and effect.

Easy-access, no tools battery compartment.

### (4) WIDTH

Controls modulation depth. Turn it clockwise for deeper modulation.

**⑤PURE** 

Switch for chorus tone. When PURE switch is ON, delayed signal and the dry signal are mixed at even levels, creating pure chorus based on the chorus theory. When PURE Switch is OFF, level of Delayed signal only is increased by 4dB and then mixed with dry signal, creating tremolo-like chorus.

### **6**BRIGHT

When BRIGHT switch is ON, harsh low-frequency range of chorus sound is decreased, creating a brighter sound. When switch is off, standard flat chorus sound is available.

### (7) FOOTSWITCH

Switch for effect/bypass. Stepping on this switch alternately turns effects on and off. \* Effect turns on when you depress the switch and effect turns off when you depress and release the switch.

### **®LED INDICATOR**

This indicates the effect/bypass status and battery condition. At the battery operation, it lights when plug is inserted to input jack and effect is on. At the external power supply (AC adaptor) operation, it lights when effect is on. No LED light indicates the battery is low or not installed. In this case replace the battery.

**9DC INPUT** 

Jack for connection of external power supply to effect. Be sure to use the correct Maxon AC adaptor.

Turn down amplifier's volume to the minimum before connecting AC adaptor to the product in order not to damage other connected equipment.

### SAMPLE SETTING

PAC9

Please visit www.maxon.co.jp to listen to audio samples.



No.1 Pure chorus (G: Combat Custom 3S)

Natural and transparent chorus sound with PURE switch ON. Provides spacious modulation at slow speed retaining the sound character of your instrument.



No.2 Deep chorus (G: Combat Custom 3S)

Wide-range deep chorus setting featuring PAC9's expanding brightness and analog chorus. Do not raise WIDTH level too much.



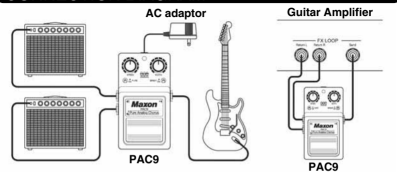
No.3 Light tremolo (G: Combat Custom 3S)

Sharp tremolo chorus sound with PURE and BRIGHT switches ON. Suitable for "chord cutting" and other muted rhythm techniques. Distinctive sound of tremolo chorus effect at faster SPEED set-



No.4 Wide-range tremolo (G: Combat Custom 3S)
Retaining the speed of 3. Light tremolo, wide-range and sharp tremolo with PURE and BRIGHT switches OFF. Set WIDTH low for stable pitch.

# **CONNECTION DIAGRAM**



# SPECIFICATIONS

· 500k ohms Input Impedance

10k ohms or less Output Impedance +9dB (400Hz) Maximum Output Level

SPEED. WIDTH

Control Switch

PURE, BRIGHT, BYPASS/EFFECT (mechanical TBS) **Delay Time** : 4.6msec - 7.68msec

0.33Hz - 8.0Hz Speed Frequency

Residual Noise -95dB or less (IHF-A)

Indicator Bypass/Effect LED

9VDC (DC to DC Converter) Internal Circuit Voltage

Power Consumption : 21mA/9VDC

74(W) x 124(D) x 54(H) mm Dimensions Weight 580g (including battery)

Power Supply 6F22 9V battery x 1 or Maxon AC adaptor

: manganese battery 8.5 hours 25deg C (Panasonic 6F22NB) Battery Life : alkaline battery 20 hours 25deg Č (Panasonic 6LR61G)

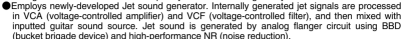
: Maxon AC adaptor (Refer to page 21.) Options

\* All specifications are subject to change for improvement without notice or obligation.



# VJR9 Vintage Jet Riser





- Wide range of effects, such as heavy/deep jet sound and chorus-like tremolo sound, are available.
- By using an external footswitch, jet sound is turned ON and OFF. VJR9 can be used as a flanger when jet sound is OFF.
- Employs DC to DC converter circuit and internal voltage stabilization circuit. Battery voltage drop and fluctuation of AC power source do not affect sound quality and function.

# FEATURES AND CONTROLS

### AC2009 (AC Adaptor)

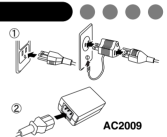
- ①AC2009 power plug should be connected to AC outlet with ground. If you do not have AC outlet with ground, use a 2-pin adaptor. Connect green/yellow (or green) ground wire of 2-pin adaptor to ground terminal of the AC outlet. Be sure that guitar amplifler is turned off before connecting/disconnecting the power cord plug.
- © Connect the power cord plug to the inlet of AC2009. Be sure that guitar amplifier is turned down before connecting/disconnecting the power cord plug.

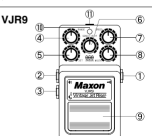
### VJR9

#### 1 IN (input jack)

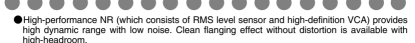
Input jack to connect to the output of guitar, other effects or related equipment. The product automatically turns on when a plug is inserted into this jack. When not in use, disconnect plug from input jack to preserve battery life. It is recommended to place a distortion or overdrive guitar effect just before VJR9 for better jet sound effect.

- ②OUT (output jack)
- Output jack to connect to input of amplifier or other effects. 3 FOOT SW. (external footswitch lack)
  - A jack to connect an external footswitch. Jet sound ON and OFF is switchable with external footswitch. (Use a general-purpose external footswitch.) Jet sound is ON unless an external footswitch is connected.
  - \* There are two types of footswitch; latching type and momentary type. Both types can be used for VJR9. However, the









- Connectable to effect loop of guitar amp. (+4dB/-20dB)
- •TBS (True Bypass Switching) with 4PDT mechanical switch. No tone changes when switching bypass and effect.
- Easy-access, no tools battery compartment.
- AC adaptor AC2009 can be used worldwide from 100VAC to 240VAC by auto voltage sensing. Main countries' safety standard approved. Useful for worldwide touring musicians.



mentary type, jet sound is ON when you depress the switch and jet sound is OFF when you depress the switch and jet sound is OFF when you release the switch. Normally closed type of momentary switch should be used.

#### (4) RANGE

Controls tone range of jet sound. Turn it clockwise for wider range of tone. VCF of jet sound is bandpass type. Center frequency at no guitar input signals is approx. 70Hz. As guitar input signals increase, it changes to approx. 24Hz at maximum.

Jet effect is adjusted by the following three controls; RANGE, SENSITIVITY and JET. These controls are mutually related. When either one of these controls is turned fully counterclockwise, no jet sound is available. If there is no guitar signal, no jet sound is outputted.

#### (5)JET

Controls volume of jet sound generator. Turn it clockwise for larger volume. No jet sound is available in the fully counterclockwise position. VJR9 can be used as a flanger in the fully clockwise position.

#### **6**SENSITIVITY

Controls sensitivity of jet sound. Set it to pickup output characteristic of your guitar and/or performance. Turn it clockwise for high sensitivity.

#### (7)SPEED

Controls modulation speed. Turn this knob clockwise for faster modulation.

#### ®WIDTH

Controls modulation depth. Turn this knob clockwise for deeper modulation. No modulation is available in the fully clockwise position.

- **9FOOTSWITCH**
- Switch for effect/bypass. Stepping on this switch alternately turns effects on and off.
- \* Effect turns on when you depress the switch and effect turns off when you depress and re-

#### **®LED INDICATOR**

This indicates the effect/bypass status and battery condition. At the battery operation, it lights when plug is inserted to input jack and effect is on. At the external power supply (AC adaptor) operation, it lights when effect is on. No LED light indicates the battery is low or not installed. In this case replace the battery with a new one.

### ①DC INPUT

Jack for connection of external power supply to effect. Be sure to use the correct Maxon AD adaptor.

\* Turn down amplifier's volume to the minimum before connecting AC adaptor to the product in order not to damage other connected equipment.

### SAMPLE SETTING

V.IR9

Please visit www.maxon.co.jp to listen to audio samples.



No.1 VJR jet cutting

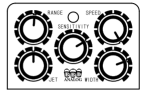
(G: Sugi Guitars DS499)

Flanging sound with subtle touch of jet sound. Find your favorite jet sound with SENSITIVITY and RANGE controls.



No.2 Space driving (G: Sugi Guitars DS499)

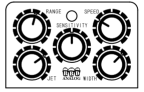
VJR9's jet sound + AD999's delay sound. Spacious sound with a feeling of running like the wind. Suitable for lead quitar.



No.3 VJR tremolo

(G: Fender® Stratocaster®)

Auto filter-like tremolo sound with faster modulation speed plus jet sound by picking attack.

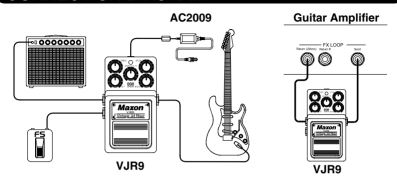


No.4 VJR slap bass (BASS+VJR9+CP9Pro+)

(G: Fender® Jazz Bass®)

Jet sound responding to picking makes the slap phrases very impressive. Unique sound which is not available with standard chorus and flanger effects.

# CONNECTION DIAGRAM



# **SPECIFICATIONS**

Input Impedance 500k ohms Output Impedance 10k ohms or less

Maximum Output Level : +12dBu (400Hz)

Control RANGE, JET. SENSITIVITY, SPEED, WIDTH

Bypass / Effect (mechanical TBS) Switch

External Foot Switch Jack · Jet ON / OFF

**Delay Time** 1.0msec to 30.0msec Speed Frequency 0.04Hz to 12.0Hz **Residual Noise** : -90dBu or less (IHF-A)

Indicator : Bypass / Effect LED

: 13VDC (DC to DC converter) Internal Circuit Voltage **Power Consumption** 60mA / 9VDC

Dimensions : 74 (W) ×124 (D) × 54 (H) mm

Weight 630g (including battery, excluding AC adaptor) Power Supply

: 6F22 / 6LR6 9V battery × 1 or Maxon AC adaptor : manganese battery 50min. 25deg C (Panasonic 6F22NB) Battery Life alkaline battery 3 hours 25deg C (Panasonic 6LR61G)

: AC adaptor AC2009 Accessory

Option : AC adaptor (Refer to page 21.)

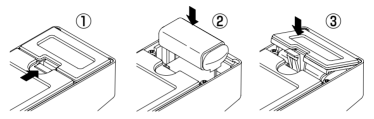
<sup>\*</sup> All specifications are subject to change for improvement without notice or obligation.



# BATTERY REPLACEMENT

BATTERY REPLACEMENT (excluding TOD9 or TBO9)

PAC9 and VJR9 operate on one 9V battery (6LR61 or 6F22). Follow the procedures below to replace batteries:



<sup>\*</sup> Be sure the battery is firmly connected to battery snap with the correct polarities.

### ATTENTION:

- Turn down the volume of effect and amplifier to the minimum before connecting Maxon effects to guitar, amplifier or other effects in order not to damage other connected equipment by unintended noise.
- When not in use, disconnect plug from input jack to preserve battery.
- Take out the battery if the product is not used for a long period of time.
- No or dark LED light indicates the battery is low or not installed. In this case replace the battery to avoid poor effect or distorted signal.
- Be sure to use the correct Maxon AC adaptor. Use of any other adaptor may cause trouble.
- Do not try to remove screws.

Optional accessories: Maxon AC adaptor

Optional accessories. Maxon Ao adaptor					
model name	input	output	country	polarity	
AC2009*1	100VAC to 240VAC	9VDC/2000mA	worldwide		
AC210N	120VAC		USA, Canada		
AC210U	220VAC	9VDC/200mA	Europe (except UK)	$\oplus$ $\bigcirc$	
AC210UK	230VAC		ÜK	center-/sleeve+	
AC210	100VAC	10VDC/200mA	Japan		
AC310	100VAC	10VDC/300mA	Japan		

\*1 Plug type of AC2009 varies with the suffix as shown below. Please specify exact model (like AC2009AN, AC2009C) when ordering.

suffix	country	suffix	country
AN	Australia, New Zealand	U	Austria, Belgium, Denmark,
С	China		Finland, France, Germany, Italy,
J	Japan		Netherlands, Norway, Sweden,
K	South Korea		Switzerland, etc.
N	USA, Canada	UK	UK



If you want to dispose this product, do not mix with general household waste.

There is a separate collection system for used electronics products in accordance with legislation under the WEEE Directive (Directive 2002/96/EC) and is effective only within European Union.

Maxon shall not be held liable to you or any third party for any losses caused by incorrect operation of this equipment, malfunction or any other failure of this equipment to operate as expected, or normal use of this equipment, except to the extent stipulated by law.

Maxon shall not be held liable to you or any third party for any losses related to concerts, exhibitions, or any other type of event due to malfunction or incorrect operation of this equipment.

# // Maxon®

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All specifications are subject to change for improvement without notice or obligation. Sample setting by Shiro Tanigawa

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