Optional accessories: Maxon AC 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)	⊕-€-⊝
AC210UK	230VAC		UK	center-/sleeve+
AC210	100VAC	10VDC/200mA	Japan	
AC310	100VAC	10VDC/300mA	Japan	

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.	
Ν	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.

FCC Class B Equipment, United States Only.

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 installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment causes harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try correct the interference by one or more of 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 that is dfferent from that to which the receiver is connected.
- Consult the dealer or an experienced radio or television technician for help.

Declaration of conformity for products marked with the FCC logo, United States only. This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For questions regarding this FCC declaration, contact us by mail, phone or e-mail: MAXON United States distributor: Godlyke, Inc. P.O. Box 3076 Clifton, NJ 07012 USA

Phone: 973-777-7477 E-mail: info@godlyke.com MAXON / NISSHIN ONPA CO., LTD. E-mail: sales@maxon.co.jp

To identify this product, refer to the model number found on the product.





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

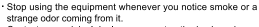


NEVER OPEN THE CASE

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



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





Dual Booster DB10

User's Guide

♦SAFETY PRECAUTIONS **♦**

To assure safe operation of the equipment, please make sure to read these precautions prior to use.

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

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.

NISSHIN ONPA CO., LTD.

4172-1 Shimauchi, Matsumoto-City, Nagano, 390-0851 Japan

TEL:+81-263-40-1403 FAX:+81-263-40-1410 www.maxon.co.jp sales@maxon.co.jp

For North America

www.maxonfx.com info@maxonfx.com

UMN-DB1-0102C Copyright © 1999-2012 NISSHIN ONPA CO., LTD. Allright reserved. November 2012 Printed in Japan.

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE FOR IMPROVEMENT WITHOUT NOTICE OR OBLIGATION.



BEWARE OF HEAT BUILD-UP

Never cover AC adaptor with cloth or other objects. 《Build 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

- 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



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.

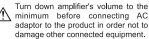
Dual Booster DB10

- Maxon Dual Booster DB10 is the most compact dual boost pedal with two completely-independent boosters, Vintage and Clean. Maxon DB10 is a unique pedal with these functions built into a small-sized enclosure.
- Clean Boost brings your tone to the foreground of the band ensemble without affecting your original tone. Vintage Boost has a natural high frequency roll-off, which gives soft and unintentional saturation to an amp and power to guitar sound.
- Maximum gain of both Vintage Boost and Clean Boost is approx. 20dB. Ideal pedal to bring your amp's character out. Creates best performance when combined with a tube amp.

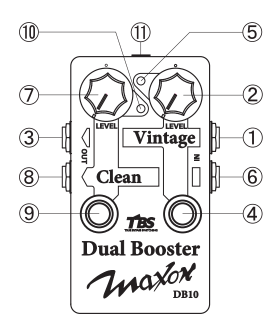
FEATURES AND CONTROLS

- ①Vintage INPUT(vintage input jack) Input jack for vintage booster. Connects 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.
- ②Vintage LEVEL(vintage control knob) Adjusts input signal of 1. Turn this knob CW for large boost.
- ③Vintage OUTPUT(vintage output jack) Output jack for vintage booster. Connects to the input of amp or other effects.
- (4)Vintage FOOTSWITCH (bypass/effect switch)
 - Bypass/effect switch for vintage boost. Stepping on this switch alternately turns effects on (LED on) and off (LED off)
- (5) Vintage INDICATOR(LED indicator)
 The LED lights when vintage effect is on.
 The light is turned off at bypass status.
 LED brightness synchronizes with
 battery condition.
- No LED light indicates the battery is low or not installed. In this case replace the battery.

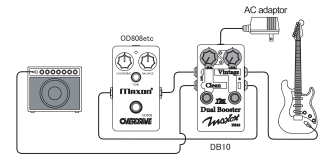
- (6) Clean INPUT(clean input jack)
 Input jack for clean booster. Connects
 to the output of guitar, other effects or
 related equipment. The product
 automatically turns on when a plug is
 inserted into this jack. When not in use,
 disconnect plug from input jack to
 preserve battery life.
- Clean LEVEL(clean control knob)
 Adjusts input signal of 6. Turn this knob
 CW for large boost.
- 9Clean FOOTSWITCH
- Bypass/effect switch for clean booster. Stepping on this switch alternately turns effects on (LED on) and off (LED off).
- (B) Clean INDICATOR (LED indicator)
 The LED lights when clean effect is on.
 The light is turned off at bypass status.
 LED brightness synchronizes with
 battery condition.
- (Î)DC INPUT (power input jack)
 Jack for connection of external power supply to effect.



- Each Boost has independent input/output, which provides unlimited sound combination when another guitar effect (such as Maxon OD808 or OD9, etc) is used between Vintage Boost and Clean Boost.
- TBS (True Bypass Switching) with 3PDT mechanical switches for both Vintage Boost and Clean Boost. No tone changes when switching bypass and effect.
- LEDs to indicate bypass/effect and battery condition for trouble-free performance.
- Two-way power operation, using 9V battery or optional AC adaptor.



CONNECTION DIAGRAM



 $\ensuremath{\triangle}$ Certain connections to other equipment may create ground loops that can cause hum.

SPECIFICATIONS

Input Impedance : 500k ohms
Output Impedance : 10k ohms

Control : Vintage LEVEL, Clean LEVEL

Switch : Vintage Bypass/Effect (3PDT True Bypass), Clean Bypass/Effect (3PDT True Bypass)

Indicator : Vintage Bypass/Effect LED, Clean Bypass/Effect LED

Gain : Vintage 6 to 19dB at 400Hz

: Clean 0 to 21dB at 400Hz

Equivalent Input Noise : Vintage -95dBu or less (Input shorted, IHF-A weighted)

: Clean -105dBu or less (Input shorted, IHF-A weighted)

Power Supply : 6F22/6LF22 9V battery x 1 or Maxon AC adaptor

Power Consumption : 11mA / 9VDC

Battery Life : 9VDC manganese battery 41 hours 25 deg C (FUJITSU 6F22)

: 9VDC alkaline battery 67 hours 25 deg C (TOSHIBA 6LF22)

Dimensions : 70(W) x 113(D) x 56(H)mm (with protrusion)

Weight : Approx. 290g (incl. battery)

Accessory : 6F22 9V battery x 1, operating manual

*0dB = 0.775Vrms

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

BATTERY REPLACEMENT

DB10 operates on one 9V battery (6F22 or 6LF22). Follow the procedures below to replace a battery.



* 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.