



Bogner[®]

SONIC**GUIDE**

Ecstasy™ red

On footswitch:
engages and true bypasses the effect.

Controls:
adjustable volume, treble, middle, bass and gain. (NOTE: EQ is active vs passive on the standard size)

Variac On/Off
switch: adds a "dropped voltage" dynamic compression to the feel and sound.

Pre eq switch:
b1 offers a high frequency boost that adds detail and openness to the sound.
n offers a neutral tone that is rounder with less attack.
b2 offers a boosted midrange and hi frequency.

Guide: at higher gain settings the b1 and b2 settings have less effect on the tone.

Gain switch:
+ offers a more aggressive gain.
- offers a more classically voiced gain.

Mid EQ Frequency Adjust:
Located on the bottom of the pedal, adjusts with screw driver from 700Hz to 3.5Hz.



Power:
9 volt DC negative tip power connector or internal 9v battery. Unit is designed for 9 volt DC power supply only. (No battery)



Power:
9 volt DC negative tip power connector or internal 9v battery. Unit is designed for 9 volt DC power supply only. (No battery)

Ecstasy™ blue

On footswitch:
engages and true bypasses the effect.

Controls:
adjustable volume, treble, middle, bass and gain. (NOTE: EQ is active vs passive on the standard size)

Variac On/Off
switch: adds a "dropped voltage" dynamic compression to the feel and sound.

Pre eq switch:
b1 offers a high frequency boost that adds detail and openness to the sound.
n offers a neutral tone that is rounder with less attack.
b2 offers a boosted midrange and hi frequency.

Guide: at higher gain settings the b1 and b2 settings have less effect on the tone.

Gain switch:
H offers a more aggressive gain.
L offers a more classically voiced gain.
M offers higher gain than "L".

Mid EQ Frequency Adjust:
Located on the bottom of the pedal, adjusts with screw driver from 700Hz to 3.5Hz.

bogneramplification.com

CUSTOMER SUPPORT

Our dedicated staff is ready to assist you with any warranty or product related questions. Please email info@bogneramplification.com or call 818-765-8929 (9:00AM to 4:00PM Pacific Standard Time).

© 2012 Bogner Amplification
printed in U.S.A.

This equipment has been tested and found to comply with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1- this device may cause harmful interference, and 2- this device must accept any interference received, including interferences that may cause undesired operation.

BOGNER PEDALS LIMITED WARRANTY Bogner offers a three (3) year warranty to the original purchaser that this Bogner product will be free from defects in material and workmanship. A dated sales receipt will establish coverage under this warranty. This warranty does not cover service or parts to repair damage caused by accident, neglect, normal & wear, disaster, misuse, abuse, negligence, inadequate packing or shipping procedures and service, repair or modifications to the product which have not been authorized or approved by Bogner. If this product is defective in materials or workmanship as warranted above, your sole remedy shall be repair or replacement as provided below.

INCIDENTAL OR CONSEQUENTIAL DAMAGE In no event is Bogner liable for any incidental or consequential damages arising out of the use or inability to use of any Bogner product, even if Bogner or a Bogner dealer has been advised of the possibility of such damages, or any other claim by any other party. Some states do not allow the exclusion or limitation of consequential damages, so the above limitation and exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.

FOR YOUR PROTECTION

Please complete the online warranty registration within (30) ten days of the date of purchase so that we may contact you directly in the event a safety notification issued in accordance with the 1972 Consumer Product Safety Act.