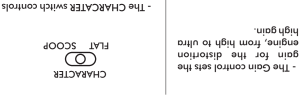
## THE CONTROLS



square wave through the engine, from triangle to actual shape of the gain - The Shape filter sets the

passive tone stack. 7/ **34APE** 

AOLUME

Ŧ/

**GAIN** 

and Character controls. controlled by Gain, Shape for the high gain distortion - This is the volume control



вгеиd

with the distorted sound. the clean tone blended - This is the level control for

#### **ПИDICATOR LED**

replace the battery or check your power supply. Indicates when the pedal is active. When this LED stops glowing you should

cut is enabled.

frequency response.

cyaudes<sup>.</sup>

inree steps:

SCOOP - Maximum mid scoop or

position gives subtle mid scoop Second or middle switch

FLAT - Sets the filter to flat

the operation of the mid scoop in

#### HOTIWG TOOH

input and output. Switches the pedal on or off. This switch is a true bypass type, switching both

#### CHARACTER 1 O **CLASSIC DRIVE PICK** GAIN VOLUME SHAPE BIEND CHARACTER Æ C **FUZZY DRIVE FINGERS** GAIN SHAPE VOLUME BLEND CHARACTER 11 5 5 $\overline{\mathsf{O}}$ **INDUSTRIAL DRIVE** GAIN SHAPE VOLUME BLEND CHARACTER 公 O **MEAN DRIVE FINGERS** GAIN SHAPE VOLUME BIEND CHARACTER K $\bigcirc$

## FuzzMo pedali Thank you for purchasing the EBS

controls of the sounds. scooped out in the midrange for extensive passive high pass/low pass filter can be variety on sounds and timbres. In addition the blending in the original sound for a wide ultra high gain distortion pedal with choices of EBS FuzzMo is a high performance, fuzz mode

EBS FuzzMo pedal. We hope you'll enjoy using the



#### EBS PROFESSIONAL BASS EQUIPMENT



# **USERS MANUAL EBS FUZZMO**

## SAMPLE SOUND SETTINGS

The following examples below show a few of the many sonic possibilities of the EBS FuzzMo.

GAIN

SHAPE

VOLUME

BLEND

## **ROCK DRIVE PICK**

## How to Change Battery

- 1) Carefully remove the four screws holding the bottom plate.
- 2) Remove the bottom plate gently.
- 3) Replace the old battery with a new one of the same type, 9V alkaline type; 6LR61.
- Gently place back the bottom plate, and make sure no cables are squeezed. Attach the four mounting screws using moderate tension.

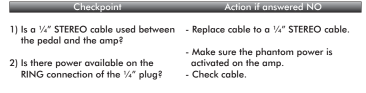
How to use the EBS Phantom Power<sup>™</sup>

The EBS Phantom Power System<sup>™</sup> makes it possible to power the EBS FuzzMo with 9V DC directly from the EBS Drome, Gorm, HD, TD and 1V2/Classic amps. Here is a step-by-step instruction on how to do this.

GND PH. SIGNAL POWER

- 1) Connect a stereo  $\frac{1}{4}$ " instrument cable (TRS, tip-ring-sleeve) between the EBS FuzzMo pedal and the EBS amp.
- Activate the phantom power on the amp. This is made with a flick of a switch on most EBS amps. Please consult the manual for the EBS amp you are using.
- Connection done. You should now have power in the pedal, even if the input jack is left open.

#### EBS PHANTOM POWER<sup>™</sup> TROUBLE SHOOTING



Note that only the pedal that is directly connected to the EBS amp can be powered with phantom power. This means that if you have more than one pedal, ONLY THE LAST one can use the EBS Phantom Power™.

### **My Notes:**

## **TROUBLE SHOOTING GUIDE**

Please consult the following checkpoints, before consulting one of the authorized EBS service centers.

Checkpoint Action if answered NO

- 1) Does the cable(s) work properly?
- 2) Are the 1/4" plugs properly connected all the way in?
- 3) Are the Instrument cable attached to the Right (input) jack, and the Amp cable connected to the Left (output) jack?
- 4) Does the pedal have a battery, and is the battery OK?
- 5) Does the indicator LED light when pressing the foot switch alternatively?
- 6) Does the instrument work?
- 7) Does the amplifier work and is the volume turned up?
- 8) If you are using a DC adapter, Are you using an EBS AD-9?

Push the ¼" plugs all the way in.
Reconnect input and output jacks.

- Put a new battery in the pedal.
- Replace battery.

- Replace cable(s).

- Check the instrument at your nearest service center.
- Turn up volume or check the amp at your nearest service center.
- Check the voltage and polarity of the adapter you are using.\*

\*EBS Sweden AB guarantees no error free operation when using other DC adapter than the EBS AD-9. Warranty is void if higher voltage than specified has been used to feed the EBS FuzzMo pedal.

#### TECHNICAL SPECIFICATIONS EBS FUZZMO

Nominal Input Level Input Impedance Output Impedance		-8 dBv 900 kohms <100 ohms
Gain Range		25 - 65 dB
Shape Filter	Passive	HP / LP
Character filter	Mid Scoop	0 / -6 dB @300 Hz
Blend Bandwidth	+0/-3 dB	20 - 20k Hz
Power Requirements*		9-12 V DC Regulated,
		7 mA @ 9V
Dimensions	Width	3.5″ (90 mm)
	Height	4.5" (115 mm)
	Depth	1.4" (35 mm)
Weight	-1-	480g (1.07 lb.)
		51

Specifications are subject to change without notice.

\*EBS recommends the use of the EBS AD-9+ DC adapter, which supplies a well stabilized power to the EBS FuzzMo and all your other pedals that operate with a 9V battery. The high current capacity, >1000mA, makes it possible to supply all pedals with only one adapter, EBS AD-9+!