

Alpha Cruncher

Introduction

The Mini Effect Chain series Alpha Cruncher is a compact effects pedal chain that combines a classic amp distortion with two go-to effects. It is a perfect fly gig solution for guitarists.

●Three modules in one

The Alpha Cruncher starts with a wide-range British high gain amp distortion with volume, gain, and tone controls, perfect for classic rock styles. A dreamy chorus is next with extended mod controls. Third in line is an analog voiced delay, with rich echo feedback.

● Easy, flexible controls

Each module is fully adjustable with mini knob control. The knobs are fitted with grip-friendly rubber rings so you can tweak your tone on the fly.

Carefully selected components
 The Alpha Cruncher pedal was designed and manufactured with quality components for exceptional sound and sturdy performance. The aluminum alloy casing and all metal footswitches ensure road

- Convenient compact size
- Three must-have modules in one stompbox chain
- Reliable aluminum alloy casing and all metal footswitches

Power Requirement: 9V DC center negative Current consumption: 70mA Dimensions: 196x64x452mm Weight: 320g Material: Aluminum alloy

● OUT Jack: 1/4" mono audio jack, for connecting to amplifier



- (a) IN Jack: 1/4" mono audio jack, for connecting instrument.
- 9V DC Jack: Use 9V DC regulated with AC adapter (500mA barrel positive, center negative).

DELAY

• LEVEL Knob: Adjusts the delay volume.

FEEDBACK Knob: Adjusts the amount of feedback (number of repeats).

DELAY Knob: Adjusts the delay time (Max. 1000ms). G Footswitch: Turns the effect on/off.

CHORUS

♠ LEVEL Knob: Adjusts the chorus volume. RATE Knob: Adjusts the chorus speed. DEPTH Knob: Adjusts the chorus soun depth.

Reports Footswitch: Turns the effect on/off.

DISTORTION

VOL Knob: Adjusts the output level. GAIN Knob: Adjusts the amount of distortion. TONE Knob: Adjusts the effects tone. Footswitch: Turns the effect on/off.

Owner's Manual

HIPHO Cruncher



READ CAREFULLY BEFORE PROCEEDING

Power SupplyAlways use a DC 9V center negative AC adapter. Use of an adapter other than that specified could damage the unit or cause malfunction and pose a safety hazard.

Always connect the AC adapter to an AC outlet that supplies the rated voltage required by the

Disconnect the AC adapter from the AC outlet when during lightning storms or not using the

Always turn off the power before connecting or disconnecting. Make sure to disconnect all cables and AC adapter before moving the unit. This will help prevent malfunction and damages.

Environment Considerations
Avoid using the unit in any of the following conditions that could cause malfunction:

- Under direct sunlight
- Magnetic fieldsNear heaters and other heat sources
- Sandy or dusty places
 Places that are extremely humid or exposed to splashing water
 Places with lots of vibrations

Electrical Interference

Devices that are very susceptible to interference or that emits powerful electromagnetic waves (e.g. radios and TVs) should not be placed near this unit, as interference could occur. Electromagnetic interference could cause malfunction and could corrupt or destroy data.

Always operate this unit at a suitable distance from these devices.

HandlingDo not apply excessive force to the switches and other controls, exposing the unit to strong impacts, which could cause it to break. Do not put foreign objects or liquids into the unit.

Never open the case or attempt to modify the product in any way since this can result in

damage to the unit. Clean only with a soft, dry cloth.

