

# RISEN HEAD

High Gain Overdrive

## OPERATION

- 1 - Connect the input jack to your instrument
- 2 - Connect the output jack to your pedal chain or directly to amplifier

## CONTROLS:

**GAIN:** Overdrive stage linear gain

**TONE:** Passive tone filter

**BASS:** Amp style Bass EQ

**VOL:** Master volume

### Rear Panel Connections:

**INPUT:** Jack(Mono)

**OUTPUT:** Jack(Mono)

**DC Adaptor (center negative)**

- High Gain stage Overdrive with low-mid frequencies response
- The bass and passive tone allow for a response similar to an amplifier's equalizer
- Its frequency response makes it suitable for any type of amplifier



## Specifications:

**Power Supply:** 9v DC

**Current Flow:** 25mA

**Switch:** Buffer bypass

**Enclosure:** Stainless steel 304

**Weight:** 400gr

**Wood Sides:** Okoumè black

**Size:** 110x110x42mm



**IMPORTANT:** Use only power supplies for musical instruments (e.g. One Spot or superior). FKT Audio decline any responsibility for the use of unstabilized or unsuitable power supplies.



FKT AUDIO®

## **Warranty**

FKT Audio warrants the product to be free from defects in material and workmanship for a period of 3 years from the original date of purchase. if the product fails within the warranty period, FKT Audio will repair or, at our discretion, replace the product at no cost to the original purchaser.

## **Exclusions**

This warranty covers defects in manufacturing discovered while using this product as recommended by FKT Audio.

This warranty does not cover loss or theft, nor does the coverage extend to damage caused by misuse, abuse, unauthorized modification, improper storage, lightning, or natural disasters.

## **Limits of Liability**

In the case of malfunction, the product will be repaired or replaced, as described above. FKT Audio will not be liable to any party for damages arising from the failure of this product.

The following damages are not included: damage to other equipment and damages incidental to or arising from the inability to use this product.

