

Voskhod

Bass Distortion

User Manual

 Crowella
Effects

Voskhod

Bass Distortion

Introduction

Dominate your low end with the *Crowella Effects Voskhod*, a tweaked version of a Russian built Big Muff Pi. Each Voskhod is designed to suit the low end requirements for bassists and features a clean blend to maximise the impact of your bass tone.

Controls

Distortion - Control your input gain to go from quiet muffle to outlandish.

Tone - Dials tone from low end only to cut through highs.

Blend - Blends between a dry signal (unaffected signal at unity gain) and a wet signal (full effect).

Volume - Sets the output level of the distorted signal.

Specifications

Dimensions and Weight

Width: 68mm

Height: 114mm

Depth: 49mm

Weight: 216g

Technical Specifications

Input Impedance: $1M\Omega$

Output Impedance: $2k\Omega$

Current Draw: 5mA

Voltage: 9V DC (Centre Negative 2.1mm)

Switching

True bypass with LED indicator.

Power

Uses standard 9V center-negative plug power adapters ONLY. Improper supply may cause internal issues and may permanently damage your unit!

No battery clip provided.

Warranty

All products are covered under warranty and are subject to Australian consumer laws. View our warranty information by visiting <http://www.crowella.org/warranty> for further information.

Disclaimer

All specifications listed, inclusive of both internal and external representations of products and specifications are subject to change at short notice.

For further information and support, you can either visit <http://www.crowella.org> or contact support@crowella.org

The manufacturer claims that the product fulfils the following requirements set by RoHS, WEEE.



Adam Crowell TAS Crowella Effects
Made In Umina Beach, NSW, Australia
<http://www.crowella.org>