User's Manual

Honey Bee Overdrive (BJF design)

Thank you for your purchase of the Honey Bee Overdrive by One Control.

- Description:

This pedal needs no introduction. If you've been a long-time fan of Bjorn Juhl (BJF/BJFe) then you know that this is one of his best creations. The Honey Bee Overdrive is renown for it's warm overdrive crunch which is easily adjustable by a twist of a knob. Over the years, there have been several revisions of this sought-after pedal. We are proud to announce that this version from One Control, is the best version yet, as it contains all the revisions and improvements from previous models.

A Sweet History

For those of you that don't already know about it, The BJFe Honey Bee OD is one of the most sought-after overdrives in the pedal market. To clarify, there have been several versions of this pedal, made in collaboration with several manufacturers over the last couple of years. However, One Control had the privilege of working alongside Bjorn to make the best sounding and newest version of the Honey Bee.

The original Honey Bee OD was inspired by the sound of an old Supro amp. The first Honey Bee was released on December 4, 2002. Although the Honey Bee OD has been in production for many years, every single revision has had improvements. It's important to note that basic tone color characteristics have not changed. However, depending on the time of production, players will notice subtle changes of certain characteristics.

- Controls:

Drive: Adjusts the intensity of overdrive.

Nature: Frequency range control that fine tunes the overall color of your tone. At the counter-clockwise position, the lows and low mids are more predominant. In the clockwise direction, a softer output is obtained. Tip: Start at the 12 o'clock position and adjust to your liking

Volume: Adjusts overall signal volume.

Vintage/Modern switch: Switch between the sound of the original Honey Bee Overdrive (Vintage) and the sound of the current version (Modern).

Footswitch: Engage or bypass the pedal (Truebypass)

- Specifications:

Input Impedance: 370K

Output Impedance: <2K

Power supply: Negative Center DC 9V or 6F22 Battery.

Current Draw: 1mA

Dimensions: 61(W)x112(D)x32(H) mm 2.41(W)x4.41(D)x1.26(H) Inch

Weight: 296g 10.44oz.