## LINGONBERRY OVER DRIVE BJF Series | OverDrive Pedal



## **Specifications**

Input Impedance: 330K Output impedance: 25K Drive voltage: 9 V Current consumption: 4 mA S / N ratio: -86 dB

Size: 39 W x 100 D x 31 H mm (not including projections)

47~W~x~100~D~x~48~H~mm (including projections) Weight: Approximately 160 g

True-Bypass Switching High Quality Aluminum Enclosure

Power: 9V Battery or Standard DC Power Supply

## **Features**

The LINGONBERRY OVERDRIVE inherits the characteristics of the original Strawberry Red Overdrive, however, it produces a stronger distortion and a low cut trim pot has been installed. Additionally, lower-end frequencies are more predominant. In order to make these changes, BJF has reduced the signal necessary to obtain the perfect amount of distortion and compression.

## **Bjorn's Description**

It is safe to say that the Strawberry Overdrive hsa been and continues to be one of the best selling BJF Series FX pedals. For this reason, I decided to expand on this models success with two other models; The Cranberry and Lingonberry.

The LINGONBERRY OVERDRIVE is a higher gain version of the Strawberry Red Overdrive. In addition to having optimized control over lower gain sounds, the filtering has been altered to allow a bit more bite as well as a tighter sound. The player can adjust 3 characteristics:

Volume: Output volume

Treble: Allows to change the tone from 'soft' to 'slightly

Drive: Sets the gain and distortion of the circuit.

Low: Trimmer switch that sets the low-end frequency

response

- Bjorn Juhl