## POWER

The Saucy Box™ Overdrive can be powered by a single 9V battery, a Dunlop ECB003/ECB003EU adapter, or a DC Brick™ power supply. The power input is a 5.5mm x 2.1mm jack with the positive voltage on the outer sleeve. Using an external power supply will disconnect the battery. Disconnect the input jack to preserve battery life when not in use. The pedal will lock into bypass mode when it is time to change the battery. It also includes power protection circuitry to prevent damage from AC power supplies.

## **SPECIFICATIONS**

INPUT IMPEDANCE	500 kΩ
OUTPUT IMPEDANCE	< 5 kΩ
NOISE FLOOR	-87 dBV
BYPASS True Hardwi	re Relay
DIMENSIONS 4-25/32" x 3-3/4"	x 1-3/4"
WEIGHT	14oz.
CURRENT DRAW	15 mA
POWER SUPPLY 9 v	olts DC

All measurements made at 1 kHz, with controls at mid-position.

Features: heavy-duty footswitch with quiet relay-based true bypass, blue LED indicator, 5.5mm x 2.1mm power jack with AC protection, easy access non-detachable battery door, super-duty 0.09" aluminum anodized chassis, high grade components, great tone, and a cool name.

LIVE TO PLAY LIVE®

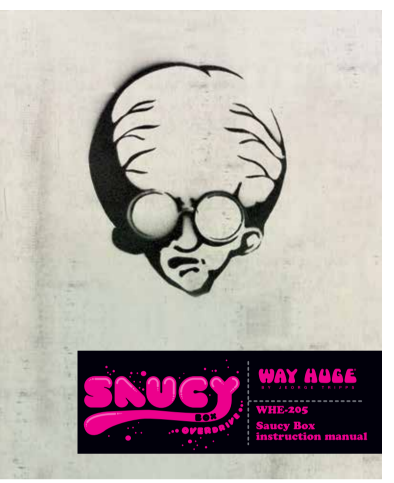


JIMDUNLOP.COM

wayhuga com

DUNLOP MANUFACTURING, INC. P.O. BOX 846 BENICIA, CA 94510 U.S.A. TEL: 1-707-745-2722 FAX: 1-707-745-2658 WWW.JIMDUNLOP.COM

3014583revA



## Get loud and saucy!

From the visionary depths of the Way Huge laboratory comes the Saucy Box™ Overdrive. Like the acclaimed Pork Loin™ Overdrive before it, the Saucy Box derives its unparalleled versatility from discrete clean and overdrive signal paths, combining them to deliver one of the most organic, amp-like overdrive pedals available. To give discerning guitarists a dynamic, finger-friendly overdrive with plug-and-play simplicity, the Saucy Box Overdrive forgoes individual clean and drive controls and automatically balances the optimum ratio of the two with a single Gain control. This unique design provides for everything from pure a unity-gain buffer to a clean boost and all the way to a salaciously buttery overdrive. To top it all off, this pedal has a passive tone circuit that will play nice with any pickup type. It's okay to think inside THIS box.

## Sample Settings

CAUCY BOOST



DRIVE - 4:30 TONE - 11:00 SAUCY RHYTHM



VOLVME — II:00 DR/VE — II:00 SAVCY LEAD



VOLUME - 3:00 DR/VE - 3:00

