



# Little Brute Drive

Following the very well received Brute Drive, we are proud to introduce the newest pedal from EWS, the Little Brute Drive (LBD). From its small body, jumps out an intense distortion similar to its big brother, the Brute Drive.

Its compact design takes up very little real estate. It will fit anywhere you desire on your pedal board. But don't let the small size fool you, this simple one-knob powerhouse produces heavy crunch to fiery distortion tones. Output level and treble control can be adjusted with 2 trimmers located inside the pedal.

This is an overdrive/distortion pedal that is compact in size, user-friendly and surely to become your work-ready weapon! And of course, it's true-bypass.

### Gain

Adjust the amount of gain.  
For crunch-tone, set the gain knob between unity and 12 o'clock.  
For more moderate to extreme distortion sounds, turn knob past the 12 o'clock position.



### On/Off Switch

This pedal is true-bypass to minimize the degradation of sound quality.

### Spec

Size (W/D/H) 38.5mm/92.5mm/55mm

Weight 300g

True Bypass Switching

Power Consumption 9VDC/6.4mA

Batter Type 9VDC(006P)□1

AC Adapter (Optional) 9VDC, Negative Tips (Regulated recommended)

LBD does comply with external power supply ranging from 9~18V, but it is designed to work best with 9V. Using 12~18V power supply should not cause damage to LBD, but please be aware that it may cause the gain to drastically decrease at a certain point when adjusting the Gain knob. It may also alter the feel of the distortion, and increase the level of the noise. Additionally, please note that if you use a switching type external power supply with LBD, switching noise may mix into the effect sound.

You can set the Treble cut level with the internal trimmer.

### Output level

Adjusts the amount of volume. Open the bottom cover: 0 at 10 o'clock, 10 at 2 o'clock. (Default setting is between 7~8 o'clock.)



### Treble cut level

Adjusts the amount of treble. Open the bottom cover: 0 at 2 o'clock, 10 at 10 o'clock. (Default setting is between 3~4 o'clock.)

[www.ews-us.com](http://www.ews-us.com)

distributed by Prosound Communications Inc.

[www.prosoundcommunications.com](http://www.prosoundcommunications.com)