Wylde Overdrive Manual notes

Greeting

Congratulations on your purchase of your new MXR Wylde Overdrive Pedal! MXR is a pioneer of distortion box technology and MXR effects are chosen by guitarists the world over for their bullet-proof construction and spectacular tone. Please take a minute to read through this manual so you can get the most out of your Wylde Overdrive.

Description

- Powerful, cutting overdrive with great definition
- Output and Gain controls for any tone at any volume
- Single Tone control makes overall sound shaping simple

Power

The MXR Wylde Overdrive uses one 9-volt battery, which is accessed through the bottom of the pedal. The Wylde Overdrive can also be powered by the Dunlop ECB03 adapter (ECB03E in Europe), a 9-volt DC regulated AC adapter. Plug polarity is positive on the barrel and negative on the center. **Note**: A 9-volt battery must be installed to operate the Wylde Overdrive unless an AC adapter is used.

Call outs

- (a) Output controls overall effect volume (inactive in bypass mode)
- **(b) Tone** shapes overall EQ
- (c) Gain controls overall amount of distortion
- (d) Footswitch toggles effect on/bypass (red LED indicates on)

Directions

To begin using your MXR Wylde Overdrive, run a cable from your guitar to the Wylde Overdrive's input jack and run another cable from the Wylde Overdrive's output jack to your amplifier. For starters, set all of the Wylde Overdrive's controls to their 12 o'clock position and turn the effect on by hitting the footswitch (red LED on). Now dial in as much distortion as you want with the **Gain** knob. Once you've set the amount of distortion to your liking, you can modify the sound with the **Tone** knob. Check out the sample settings in this manual for some of the many great sounds the Wylde Overdrive is capable of.

Sample settings

Zakk rhythm crunch Zakk solo tone Zakk harmonic squeal Blues grind