



The initials MXR are synonymous with the effects pedal innovations that have shaped the tone of modern electric guitar. Since the 1970's, MXR has produced the best stomp boxes available; now comes the inspired M193 GT-OD. Starting with its proprietary circuit design that delivers rich harmonic content, the GT-OD carries on the MXR tradition of tough, rugged and tonally tasty stomp boxes. With its die cast chassis, robust stomp switch and carefully selected components the GT-OD is truly a modern day classic.



LIVE TO PLAY LIVE®

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

32503008374

**MXR**

# GT-OD M193 overdrive

Built from the ground up with the best available components, the **M193 GT-OD Overdrive** pedal creates smooth, warm, and classic overdrive without excess noise or tone coloring. The simple controls make it easy to dial in a great tone quickly—from crunchy rhythm tone with chord clarity—to sparkly and harmonic-rich lead tones with tons of sustain. You won't find an overdrive that is more organic, responsive or open sounding.

## DESCRIPTION

- The **M193 GT-OD** is a traditional overdrive that provides powerful, cutting, transparent overdrive tone with great definition.
- A single tone control makes sound shaping simple. The output and gain controls provide ultimate control for any tone at any volume.
- Adds sustain and gain without coloring your guitar or amp's tone.
- Place in front of an overdriven amp for screaming lead tones.
- Indestructible die-cast housing.

**MXR**

### CONTROLS

- ① **OUTPUT** controls overall effect volume (inactive in bypass mode)
- ② **TONE** shapes overall EQ
- ③ **GAIN** controls overall amount of distortion
- ④ **FOOTSWITCH** toggles effect on/bypass (red LED indicates on)



### SPECIFICATIONS

INPUT IMPEDANCE:	1MΩ
NOMINAL INPUT:	-22dBV
OUTPUT IMPEDANCE:	<7.5KΩ
OUTPUT LEVEL:	-22dBV
SIGNAL TO NOISE ALL CONTROLS @ MID POSITION: >88dB 'A' weighted (Vref 1V RMS)	
CURRENT DRAW:	<2.2mA

### POWER

The **M193 GT-OD OVERDRIVE** can be powered by one 9-volt battery (accessed through the bottom of the pedal), a Dunlop ECB003 AC adapter (ECB003E in Europe) or a Dunlop DCB-10 DC Brick power supply.

### DIRECTIONS

To begin using your **M193 GT-OD OVERDRIVE**:

- A) Run a cable from your guitar to the GT-OD's input jack and run another cable from the GT-OD's Output jack to your amplifier
- B) Set all of the GT-OD's controls to their 12 o'clock position
- C) Turn the effect on by depressing the footswitch. (Red LED indicates on)
- D) Dial in the amount of distortion that you want by adjusting the Gain knob
- E) Use the Tone knob to shape the sound to your liking
- F) The Output knob sets total output level

Check out the sample settings below to hear some of the many great sounds the GT-OD is capable of.

### SAMPLE SETTINGS

	<b>LIGHT BOOST</b> Output 3:00 Tone 3:00 Gain 7:00		<b>MEDIUM CRUNCH</b> Output 12:00 Tone 5:00 Gain 11:00		<b>SINGING LEAD</b> Output 2:00 Tone 2:00 Gain 2:00		<b>MAXIMUM DRIVE</b> Output 4:00 Tone 5:00 Gain 5:00
--	---	--	---	--	--	--	---