

Deep Phase™ Pedal

The MXR Deep Phase Pedal delivers uniquely expressive vintage phaser tones with the impeccable build quality and tweakabiity that MXR is famous for.

External Controls



- 1 SPEED knob adjusts the effect rate
- 2 FDBK knob adjusts intensity of the effect
- 3 MODE II switch toggles between 4 and 8 phase shifter stages (amber LED indicates 8 phase shifter stages)
- 4 Footswitch toggles effect on/off (blue LED indicates on)

Basic Operation

- **1.** Run an instrument cable from your instrument to the M279's INSTRUMENT jack and another instrument cable from the M279's AMPLIFIER jack into your amplifier's input.
- **2.** Start with knobs set to 12 o'clock and the MODE II switch to its OUT position (amber LED off).
- **3.** Turn the effect on by depressing the footswitch.
- **4.** Rotate the SPEED knob clockwise to increase rate of effect or counterclockwise to decrease it.
- **5.** Rotate the FDBK knob clockwise to increase intensity of the effect or counterclockwise to decrease it.
- **6.** This pedal uses 4 phase shifter stages by default. For a more pronounced and textured effect, push the MODE II switch to its IN position to engage 8 phase shifter stages (indicated by amber LED).

Power

The MXR® Deep Phase™ Pedal is powered by the Dunlop ECB003 9-volt adapter or an MXR® Brick™ Series power supply. This pedal cannot be powered by a battery.

Specifications

Input Impedance	1ΜΩ
Output Impedance	< 100 Ω
LFO Range	0.15 to 50 Hz
Phase Stages	
Mode I	4
Mode II	8
Bypass	True Bypass
Current Draw	18 mA
Power Supply	9 volts DC