



M279

Deep Phase™ Pedal

The MXR Deep Phase Pedal delivers uniquely expressive vintage phaser tones with the impeccable build quality and tweakability 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	1M Ω
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