**M290 PHASE 95**

The MXR Phase 95 combines two iconic phase circuits into a single mini housing: the two-stage Phase 45 and the four-stage Phase 90. The 45/90 switch toggles between the two, while the Script switch removes feedback for a subtler vintage sound.

### DIRECTIONS
- Run a cable from your guitar to the M290’s INPUT jack and run another cable from the M290’s OUTPUT jack to your amplifier.
- Set SPEED knob to its 12 o’clock position.
- Turn the effect on by depressing the footswitch.
- Push the 45/90 switch to select desired phaser mode: Phase 45 (red LED) or Phase 90 (blue LED).
- Rotate the SPEED knob clockwise to increase rate of effect or counterclockwise to decrease it.
- Engage the SCRIPT switch for a subtler vintage sound, indicated by amber LED.

### POWER
The Phase 95 is powered by the included Dunlop ECB003 9-volt adapter or the DC Brick™ and Iso-Brick™ power supplies.

### CONTROLS
1. SCRIPT switch removes feedback from circuit (indicated by amber LED)
2. 45/90 switch toggles between Phase 45 (red LED) and Phase 90 (blue LED) modes
3. SPEED knob controls rate of effect
4. FOOTSWITCH toggles effect on/bypass (blue LED indicates on)

### SPECIFICATIONS
- **Input Impedance**: 800 kΩ
- **Output Impedance**: < 6 kΩ
- **Max Input Level**: -8 dBV
- **Max Output Level**: 8 dBV
- **Noise Floor**: -95 dBV
- **Speed Range**: 0.125 Hz to 10 Hz
- **Power Requirements**: 8 mA @ 9VDC

*All measurements made at 1 kHz, speed at mid position.
* A-weighted.