

CSP026 VINTAGE PHASE 90

DESCRIPTION

- Hand-wired circuit board built with original-spec 1975 components
- Original high-quality Switchcraft Input/Output jacks and Carling bypass switch
- Hand-selected FETs, matched to produce deep and rich phasing
- · All-analog circuitry

POWER

The MXR Vintage Phase 90 is powered by one 9-volt battery, accessed by removing the bottom plate of the pedal.

CONTROLS

- SPEED knob regulates overall effect rate
- FOOTSWITCH toggles effect on/bypass

DIRECTIONS

- Run a cable from your guitar to the Vintage Phase 90's INPUT jack and run another cable from the Vintage Phase 90's OUTPUT jack to your amplifier.
- Set the Vintage Phase 90's Speed control knob to the 12 o'clock position.
- Turn the effect on by depressing the footswitch.
- Rotate the SPEED knob clockwise for a faster phase effect or counterclockwise for a slower effect.

SAMPLE SETTINGS

CLASSIC '80s ROCK

PSEUDO LESLIE

9:00



12:00



SPECIFICATIONS

 Input Impedance
 $470 \text{ k}\Omega$

 Output Impedance
 $10 \text{ k}\Omega$

 Max Input Level
 -5 dBV

 Signal to Noise Ratio*
 > 95 dB

 Current Draw
 2.2 mA

 Power Supply
 9-volt battery

*All controls at mid position, A-weighted, VREF = 1VRMS

