

# **CSP101SL** SCRIPT PHASE 90

#### DESCRIPTION

- Hand-wired circuit board built with original spec 1975 components
- Original high quality Switchcraft jacks and Carling bypass switch
- Hand-selected FETs matched to produce and rich phasing

### **POWER**

The MXR Script Phase 90 can be powered by one 9-volt battery (accessed through the bottom of the pedal).

### **CONTROLS**

- SPEED knob controls rate of phase effect
- FOOTSWITCH toggles effect on/bypass (indicated by red LED)

#### **DIRECTIONS**

- Run a cable from your guitar to the Script Phase 90's Input jack and run another cable from the Script Phase 90's Output jack to your amplifier.
- Start with the SPEED knob at 12 o'clock
- Turn the effect on by depressing the footswitch.
- Rotate the SPEED knob clockwise for a faster phase effect and counterclockwise for a slower phase effect.

#### **SAMPLE SETTINGS**

CLASSIC 80's 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
 8.2 mA

 Bypass
 True Hardwire

 Power Supply
 9 volts DC

\* A-weighted, all controls at mid position

