



EFFECT TYPE: FUZZ, WAH, HARMONIC WAH, VIBRATO, ROTARY, OCTAVE
 POWER REQUIREMENT: 9VDC CENTER NEGATIVE, 75mA+ POWER SUPPLY REQUIRED
 INPUT/OUTPUT: MONO INSTRUMENT INPUT, MONO INSTRUMENT OUTPUT

- 1 MODULATION MODE SELECT - ROTARY / VIBE / WAH
- 2 LEVEL - OUTPUT LEVEL OF FUZZ
- 3 LEVEL - LEVEL OF MODULATION EFFECTS
- 4 OCTAVE -
 OCTAVE DOWN LEFT / OCTAVE UP RIGHT / OFF AT CENTER
 ROTARY MODE - CONTROLS SPINNING HORN / TWEETER LEVEL
- 5 EXPRESSION PEDAL IN - CONTROLS MODULATION / WAH
- 6 ORDER SWITCH - UP FUZZ FIRST / DOWN FUZZ LAST
- 7 FUZZ - AMOUNT OF FUZZ
- 8 RATE - RATE OF MODULATION (CAN BE EXPRESSION CONTROLLED)
- 9 DEPTH - DEPTH OF MODULATION IN WAH MODE
 OFF - STANDARD WAH W/EXPRESSION
 UP TO CENTER - AUTO WAH
 ABOVE CENTER - HARMONIC WAH
- 10 FOOTSWITCH - TURNS MODULATION ON AND OFF
- 11 FOOTSWITCH - TURNS FUZZ ON AND OFF