



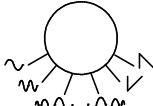

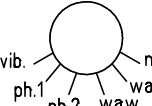






















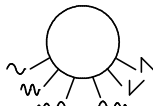

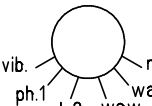

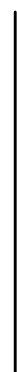


















input signal trigger sensitiv. solo  strum	OCTAVE SHIFT buzz  fall time  fast	SUSTAIN FUZZ rise time  fast	SYNTHI HI FLI	PHASE FILTER control modulation  growl  treatment  vib. ph.1 ph.2 waw meow wawa				
top boost 	sub octave 	ring modulat. 	fuzz level 	bypass mix 	mod. speed 	mod. ramp time 	mod. depth 	frequency shift 
 + 0 - LEFT	 + 0 -	 + 0 - PEDAL	 + 0 - PEDAL	fuzz/env. bypass  normal	 + 0 - RIGHT	 + 0 -	 + 0 - PEDAL	 + 0 - PEDAL
Title:		Instrument:		Notes:				

input signal trigger sensitiv. solo  strum	OCTAVE SHIFT buzz  fall time  fast	SUSTAIN FUZZ rise time  fast	SYNTHI HI FLI	PHASE FILTER control modulation  growl  treatment  vib. ph.1 ph.2 waw meow wawa				
top boost 	sub octave 	ring modulat. 	fuzz level 	bypass mix 	mod. speed 	mod. ramp time 	mod. depth 	frequency shift 
 + 0 - LEFT	 + 0 -	 + 0 - PEDAL	 + 0 - PEDAL	fuzz/env. bypass  normal	 + 0 - RIGHT	 + 0 -	 + 0 - PEDAL	 + 0 - PEDAL
Title:		Instrument:		Notes:				