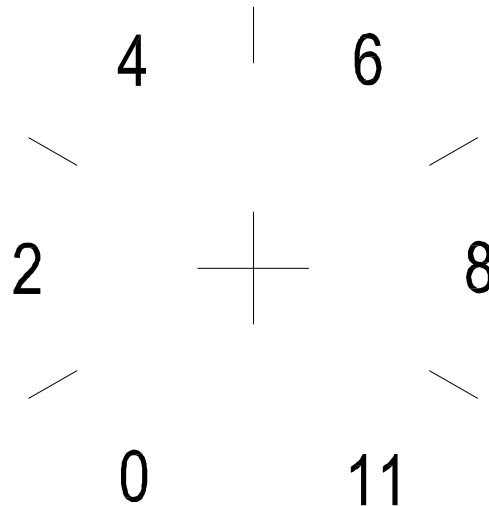


DO IT YOURSELF POTENTIOMETER DIALS DECALS

This document contains several pages of decal designs to suit the MODULUS FLEXI CHASSIS, they could be printed on water transfer slides or transparency sheet for making your own Faceplates.

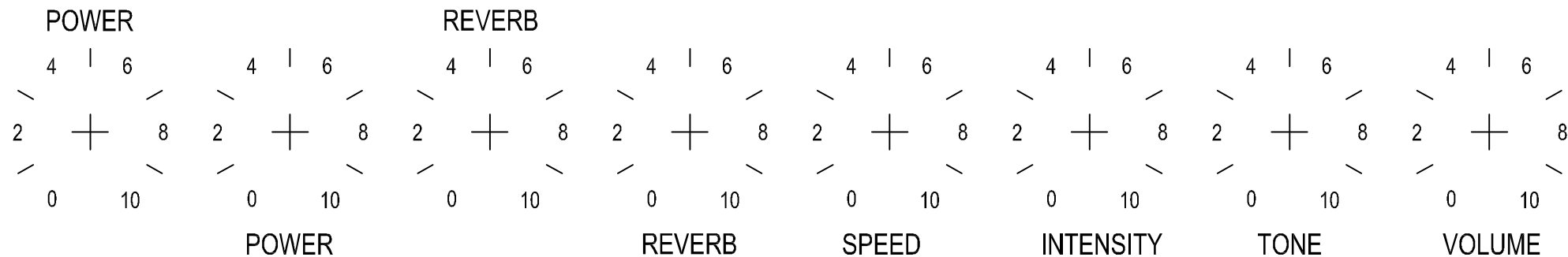
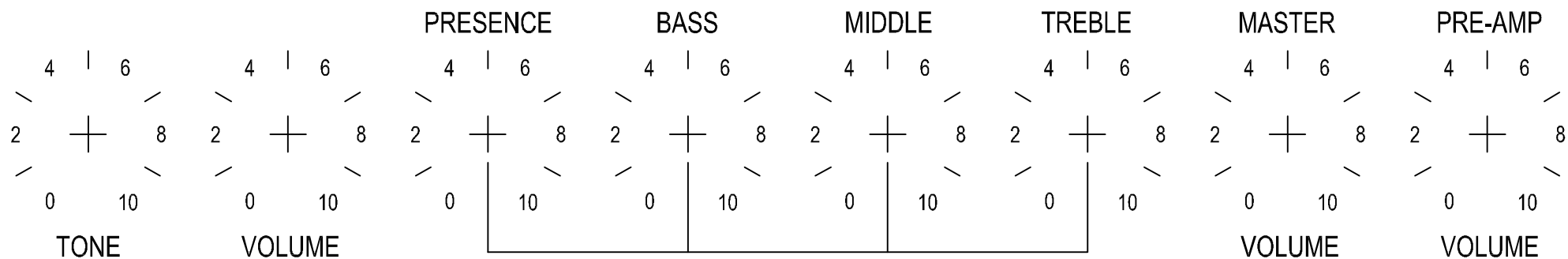
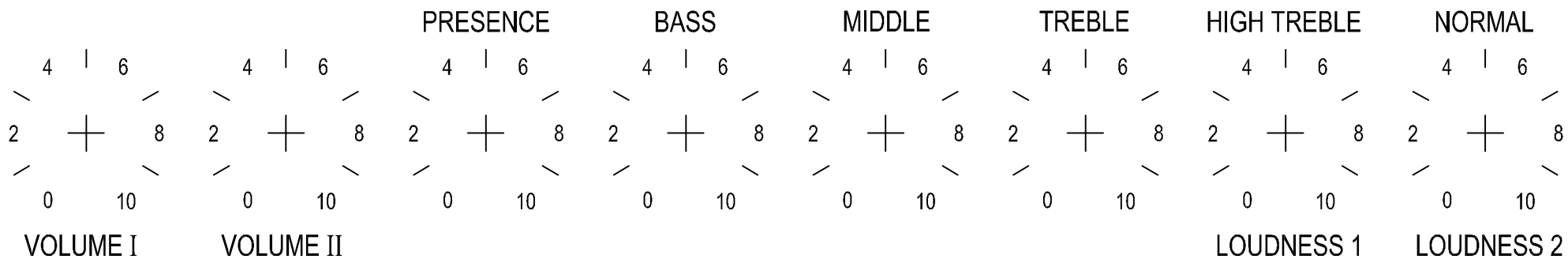
The DXF vector file is also provided for those who want to plan out a full Faceplate for printing and framing.



The following gives a simple description of each type of decal provided, Contact me with any other ideas for adding to these.

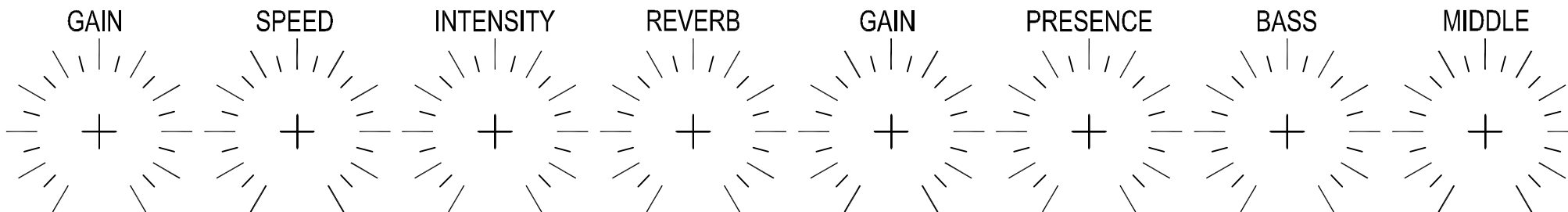
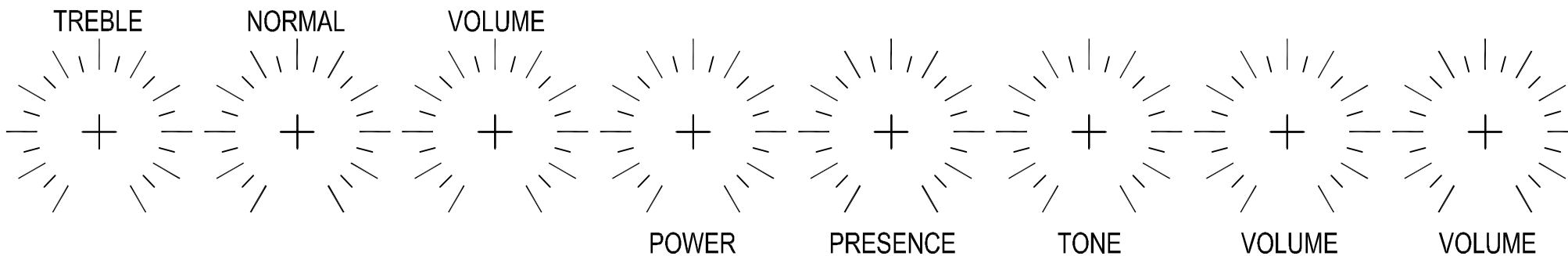
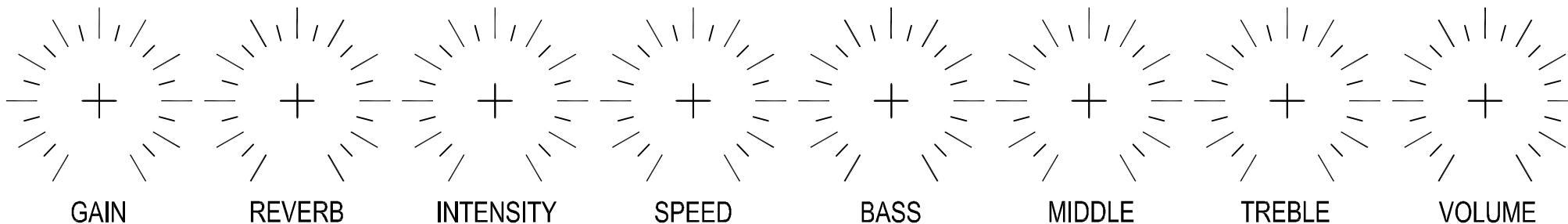
- 1.) Marshall Style Decals
- 2.) Marshall Style Decal – No Numbers
- 3.) Custom Decal – lines/Dot
- 4.) Custom Decal – Terraced
- 5.) Custom Decal – Bubbles
- 6.) Marshall Style – TNR
- 7.) BADCAT STYLE – Names only

ENJOY!

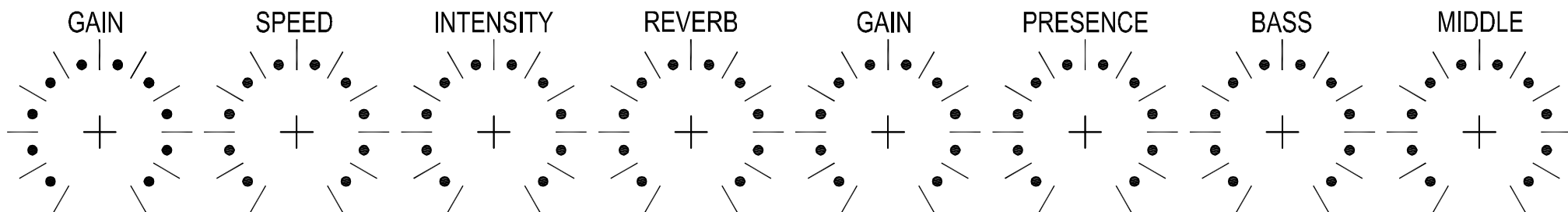
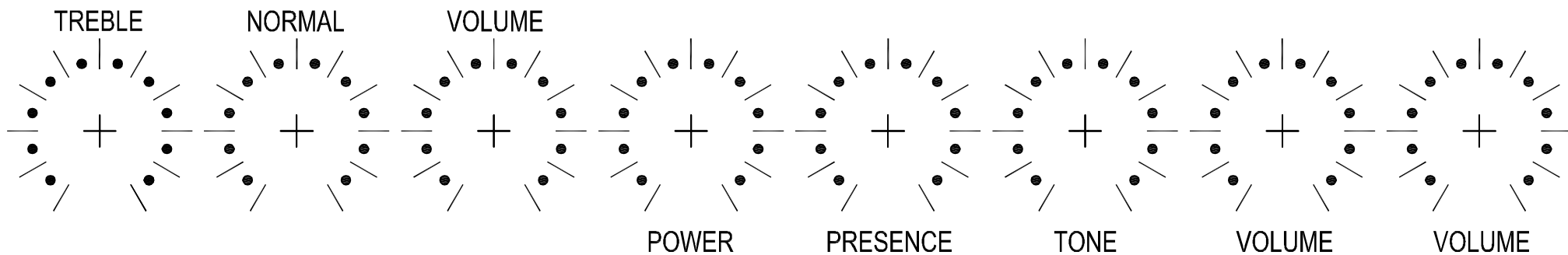
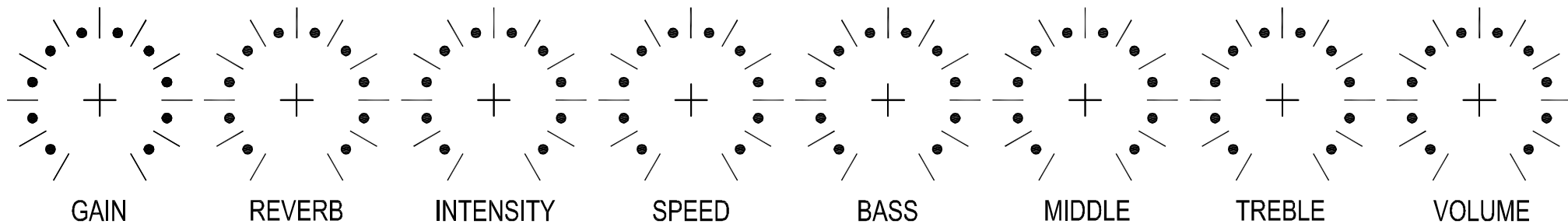


DIALS TO SUIT 22MM DIAMETER KNOB MAX

COPYWRITE OF MODULUS AMPLIFICATION



COPYWRITE OF MODULUS AMPLIFICATION



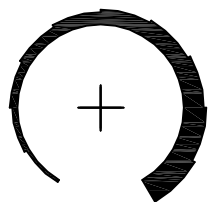
COPYWRITE OF MODULUS AMPLIFICATION



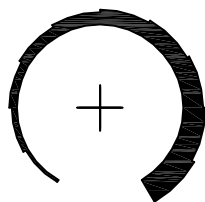
GAIN



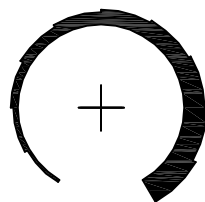
REVERB



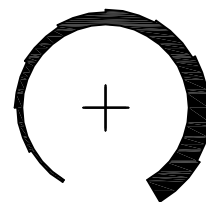
INTENSITY



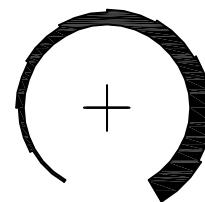
SPEED



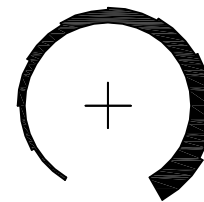
BASS



MIDDLE

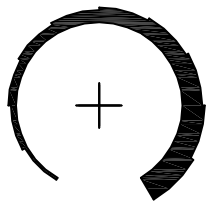


TREBLE

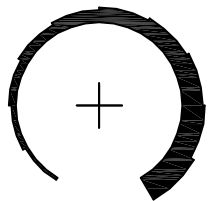


VOLUME

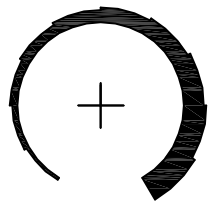
TREBLE



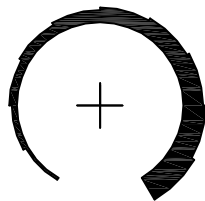
NORMAL



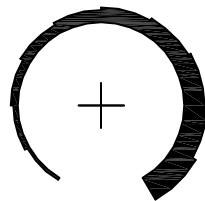
VOLUME



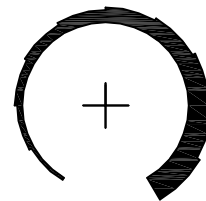
POWER



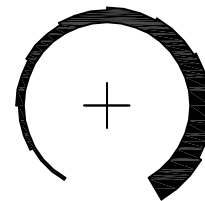
PRESENCE



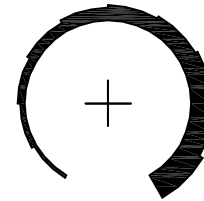
tone



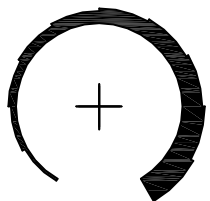
VOLUME



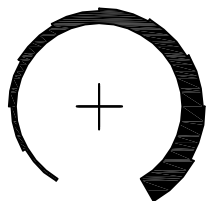
VOLUME



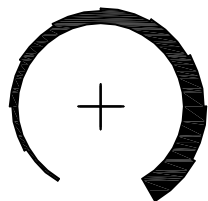
GAIN



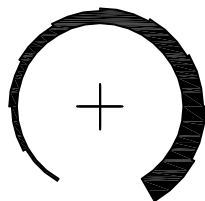
SPEED



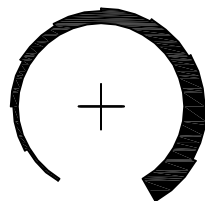
INTENSITY



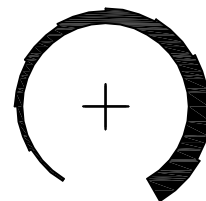
REVERB



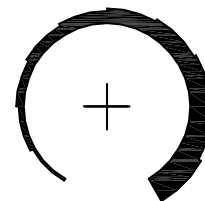
GAIN



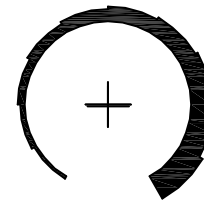
PRESENCE



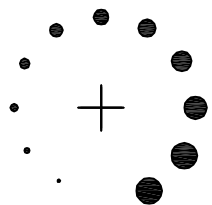
BASS



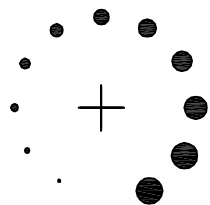
MIDDLE



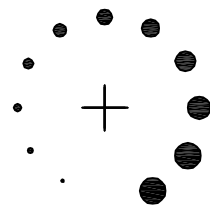
COPYWRITE OF MODULUS AMPLIFICATION



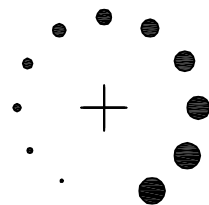
GAIN



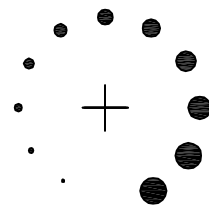
REVERB



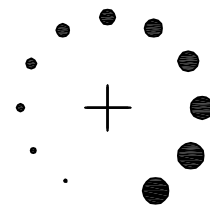
INTENSITY



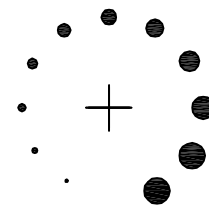
SPEED



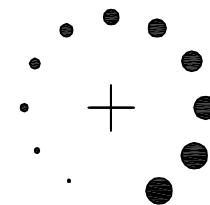
BASS



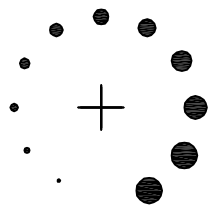
MIDDLE



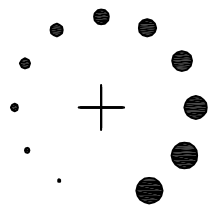
TREBLE



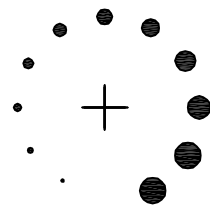
VOLUME



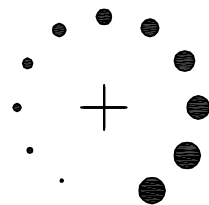
TREBLE



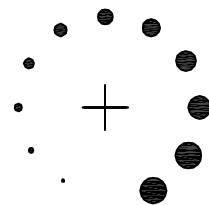
NORMAL



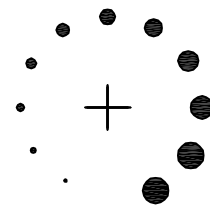
VOLUME



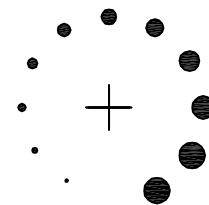
POWER



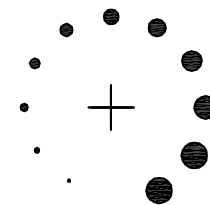
PRESENCE



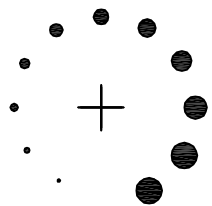
TONE



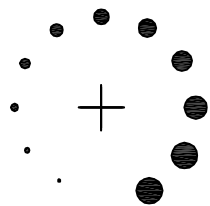
VOLUME



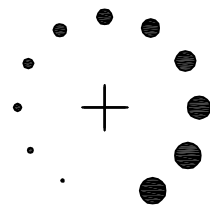
VOLUME



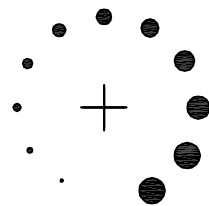
GAIN



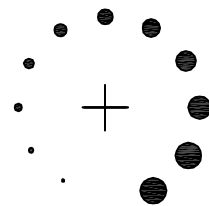
SPEED



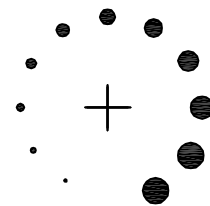
INTENSITY



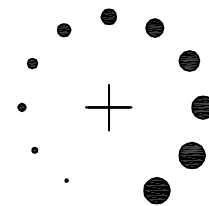
REVERB



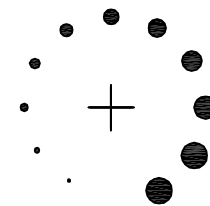
GAIN



PRESENCE



BASS



MIDDLE

COPYWRITE OF MODULUS AMPLIFICATION

4	6	4	6	4	6	4	6	4	6	4	6	4	6	4	6		
2	+	8	2	+	8	2	+	8	2	+	8	2	+	8	2	+	8
0	10	0	10	0	10	0	10	0	10	0	10	0	10	0	10	0	10
GAIN		REVERB		SPEED		INTENSITY		TONE		TONE		VOLUME		VOLUME			

TONE		VOLUME		4	6	4	6	4	6	4	6	4	6	4	6	4	6
2	+	8	2	+	8	2	+	8	2	+	8	2	+	8	2	+	8
0	10	0	10	0	10	0	10	0	10	0	10	0	10	0	10	0	10
				PRESENCE		MASTER		BASS		MIDDLE		TREBLE		VOLUME			

SPEED		INTENSITY		REVERB		PRESENCE		MASTER		BASS		MIDDLE		TREBLE			
4	6	4	6	4	6	4	6	4	6	4	6	4	6	4	6		
2	+	8	2	+	8	2	+	8	2	+	8	2	+	8	2	+	8
0	10	0	10	0	10	0	10	0	10	0	10	0	10	0	10	0	10

COPYWRITE OF MODULUS AMPLIFICATION



GAIN

REVERB

INTENSITY

SPEED

BASS

MIDDLE

TREBLE

VOLUME

TREBLE

NORMAL

VOLUME



POWER

PRESENCE

tone

VOLUME

VOLUME

GAIN

SPEED

INTENSITY

REVERB

GAIN

PRESENCE

BASS

MIDDLE



COPYWRITE OF MODULUS AMPLIFICATION