

JBL Professional
PD5200 /95/64/43
BSS SoundWeb 9088i Tunings

PD5200/43 Bi-Amp			
	LF	MF	HF
Low Shape		But 24	But 18
Low Freq		232.71Hz	1.99kHz
High Shape		But 18	
High Freq		1.88kHz	Out
Phase		0 Degrees	0 Degrees
Polarity		Normal	Invert
Gain		-11.0dB	-17.0dB
Master -10.0dB			
Delay		0ms	0.57ms
LF EQ			
MF EQ			
Bell	300Hz	.5oct	4.0dB
Bell	1.20kHz	.5oct	2.0dB
Bell	1.90kHz	.33oct	-3.0dB
HF EQ			
Bell	15.00kHz	.5oct	11.0dB
Bell	2.23kHz	.5oct	2.0dB
PD5200/43 Passive			
	LF	M/HF	
Low Shape		But 24	
Low Freq		228.52Hz	
High Shape			
High Freq		Out	
Phase		0 Degrees	
Polarity		Normal	
Gain		-18.0dB	
Delay		0ms	
LF EQ			
M/HF EQ			
Bell	12.00kHz	1.4oct	-3.5dB
Bell	19.00kHz	.4oct	8.0dB
Bell	750Hz	.8oct	-1.5dB
Bell	1.5kHz	.33oct	2.0dB

PD5200/64 Bi-Amp			
	LF	MF	HF
Low Shape		But 24	But 24
Low Freq		204.91Hz	2.10kHz
High Shape		But 24	
High Freq		1.49kHz	Out
Phase		0 Degrees	0 Degrees
Polarity		Normal	Normal
Gain		-3.7dB	-11.0dB
Master -10.4dB			
Delay		0ms	0.955ms
LF EQ			
MF EQ			
Bell	750Hz	1.9oct	-5.5dB
Bell	300Hz	.4oct	-2.0dB
HF EQ			
Bell	2.80kHz	.5oct	-3.0dB
Bell	12.00kHz	.7oct	4.0dB
Bell	4.00kHz	1.00oct	-1.5dB
PD5200/64 Passive			
	LF	MF	
Low Shape		But 24	
Low Freq		204.91Hz	
High Shape			
High Freq		Out	
Phase		0 Degrees	
Polarity		Normal	
Gain		-14.0dB	
Delay		0ms	
LF EQ			
M/HF EQ			
High Shelf 12dB/oct	250Hz		-4.0dB
Bell	550Hz	.33oct	-1.5dB
Bell	4.81kHz	1.0oct	-1.5dB
Bell	310Hz	.5oct	-2.0dB

PD5200/95 Bi-Amp			
	LF	MF	HF
Low Shape		But 24	But 48
Low Freq		204.91Hz	2.10kHz
High Shape		But 24	
High Freq		1.69kHz	Out
Phase		0 Degrees	0 Degrees
Polarity		Normal	Normal
Gain		-5.0dB	-13.3dB
Master -10.0dB			
Delay		0ms	.2ms
LF EQ			
MF EQ			
Bell	640Hz	1.5oct	-4.0dB
Bell	240Hz	.8oct	-3.5dB
Bell	1.40kHz	.33oct	2.5dB
HF EQ			
Bell	15.00kHz	1.41oct	8.0dB
Bell	2.10kHz	.14oct	3.0dB
Bell	2.60kHz	.33oct	-1.5dB
Bell	8.00kHz	.8oct	-2.0dB
PD5200/95 Passive			
	LF	MF	
Low Shape		But 24	
Low Freq		204.91Hz	
High Shape			
High Freq		Out	
Phase		0 Degrees	
Polarity		Normal	
Gain		-18.0dB	
Delay		0ms	
LF EQ			
M/HF EQ			
High Shelf 12dB/oct	300Hz		-1.0dB
Bell	19.00kHz	.4oct	8.0dB
Bell	1.80kHz	.8oct	2.0dB
Bell	12.00kHz	1.4oct	-3.5dB

JBL Professional
PD5212 /95/64/43
BSS SoundWeb 9088i Tunings

PD5212/43 Bi-Amp			
	LF	MF	HF
Low Shape		But 24	But 24
Low Freq		76.78Hz	893.37Hz
High Shape		But 18	
High Freq		943.44Hz	Out
Phase		0 Degrees	0 Degrees
Polarity		Normal	Normal
Gain		-8.0dB	-19.0dB
Master 0.0dB			
Delay		0ms	1.0ms
LF EQ			
MF EQ			
High Shelf 12dB/oct	215Hz		-9.0dB
Bell	310Hz	.33oct	2.0dB
Bell	680Hz	1.0oct	-5.0dB
Bell	160Hz	.33oct	-2.0dB
HF EQ			
Bell	2.70kHz	2.0oct	-5.5dB
Bell	18.00kHz	.5oct	3.0dB
Bell	1.50kHz	.6oct	-3.0dB
Bell	5.00kHz	1.00oct	-3.0dB
PD5212/43 Passive			
	LF	M/HF	
Low Shape		But 24	
Low Freq		77.0Hz	
High Shape			
High Freq		Out	
Phase		0 Degrees	
Polarity		Normal	
Gain		-8.2dB	
Delay		0ms	
LF EQ			
M/HF EQ			
High Shelf 12dB/oct	215Hz		-9.5dB
Bell	300Hz	.5oct	4.0dB
Bell	1.00kHz	.15oct	2.0dB
Bell	4.90kHz	.5oct	-1.0dB

PD5212/64 Bi-Amp			
	LF	MF	HF
Low Shape		But 24	But 24
Low Freq		76.78Hz	772.45Hz
High Shape		But 24	
High Freq		960.75Hz	Out
Phase		0 Degrees	0 Degrees
Polarity		Normal	Invert
Gain		-7.5dB	-13.0dB
Master 0dB			
Delay		0ms	1.21ms
LF EQ			
MF EQ			
High Shelf 15dB/oct	215Hz		-8.5dB
Bell	614Hz	.6oct	-5.0dB
HF EQ			
Low Shelf 12dB/oct	5.00kHz		-11.5dB
Bell	1.00kHz	.45oct	3.5dB
Bell	1.70kHz	.33oct	-2.0dB
PD5212/64 Passive			
	LF	M/HF	
Low Shape		But 24	
Low Freq		77.0Hz	
High Shape			
High Freq		Out	
Phase		0 Degrees	
Polarity		Normal	
Gain		-7.6dB	
Delay		0ms	
LF EQ			
M/HF EQ			
High Shelf 15dB/oct	215Hz		-7.5dB
Bell	600Hz	.5oct	-2.0dB
Bell	1.70kHz	.33oct	-1.0dB
Bell	4.50kHz	.33oct	-1.5dB

PD5212/95 Bi-Amp			
	LF	MF	HF
Low Shape		But 24	But 48
Low Freq		204.91Hz	2.10kHz
High Shape		But 24	
High Freq		1.69kHz	Out
Phase		0 Degrees	0 Degrees
Polarity		Normal	Normal
Gain		-4.5dB	-13.3dB
Master 0dB			
Delay		0ms	1.354ms
LF EQ			
MF EQ			
High Shelf 15dB/oct	280Hz		-13.0dB
Bell	500Hz	.5oct	2.0dB
Bell	320Hz	.33oct	-1.5dB
HF EQ			
Low Shelf 12dB/oct	5.00kHz		-6.0dB
Bell	2.50kHz	1.6oct	-2.0dB
Bell	1.40kHz	.20oct	-1.5dB
Bell	1.00kHz	.5oct	2.5dB
PD5212/95 Passive			
	LF	M/HF	
Low Shape		But 24	
Low Freq		77.0Hz	
High Shape			
High Freq		Out	
Phase		0 Degrees	
Polarity		Normal	
Gain		-4.6dB	
Delay		0ms	
LF EQ			
M/HF EQ			
High Shelf 15dB/oct	280Hz		-9.0dB
Bell	320Hz	.5oct	-3.0dB
Bell	870Hz	.2oct	-2.0dB
Bell	1.00kHz	.3oct	2.5dB

JBL Professional
PD5322 /95/64/43
BSS SoundWeb 9088i Tunings

PD5322/43 Tri-Amp			
	LF	MF	HF
Low Shape	But 18	But 24	But 18
Low Freq	66.39Hz	204.91Hz	1.99kHz
High Shape	But 24	But 18	
High Freq	180.42Hz	1.88kHz	Out
Phase	0 Degrees	0 Degrees	0 Degrees
Polarity	Normal	Normal	Invert
Gain	9.0dB	-10.0dB	-17.0dB
Master -10.0dB			
Delay	4.2ms	0ms	0.57ms
LF EQ			
Bell	110Hz	.6oct	-4.0dB
Bell	180Hz	.25oct	-1.5dB
Bell	280Hz	.33oct	-6.0dB
MF EQ			
Bell	300Hz	.3oct	4.0dB
Bell	1.20kHz	.5oct	2.0dB
Bell	1.90kHz	.33oct	-3.0dB
HF EQ			
Bell	15.00kHz	.5oct	11.0dB
Bell	2.23kHz	.5oct	2.0dB
PD5322/43 Bi-Amp			
	LF	M/HF	
Low Shape	But 18	But 24	
Low Freq	66.39Hz	204.91Hz	
High Shape	But 24		
High Freq	180.42Hz	Out	
Phase	0 Degress	0 Degrees	
Polarity	Normal	Normal	
Gain	-1.0dB	-18.0dB	
Delay	4.2ms	0ms	
LF EQ			
Bell	110Hz	.6oct	-4.0dB
Bell	180Hz	.25oct	-1.5dB
Bell	280Hz	.33oct	-6.0dB
M/HF EQ			
Bell	12.00kHz	1.4oct	-4.0dB
Bell	19.00kHz	.4oct	8.0dB
Bell	1.50kHz	.33oct	2.0dB
Bell	2.20kHz	.5oct	-1.0dB

PD5322/64 Tri-Amp			
	LF	MF	HF
Low Shape	But 18	But 24	But 24
Low Freq	60.62Hz	204.91Hz	2.10kHz
High Shape	But 24	But 24	
High Freq	180.42Hz	1.49kHz	Out
Phase	0 Degrees	0 Degrees	0 Degrees
Polarity	Normal	Normal	Normal
Gain	7.0dB	-3.7dB	-11.3dB
Master -10.4dB			
Delay	3.8ms	0ms	.976ms
LF EQ			
Bell	110Hz	.5oct	-3.0dB
Bell	240Hz	.25oct	-3.0dB
Bell	300Hz	.33oct	-7.0dB
MF EQ			
Bell	750Hz	1.9oct	-5.5dB
Bell	300Hz	.4oct	-2.5dB
HF EQ			
Bell	2.80kHz	.5oct	-3.0dB
Bell	12.00kHz	.7oct	4.0dB
Bell	4.0kHz	1.00oct	-1.5dB
PD5322/64 Bi-Amp			
	LF	M/HF	
Low Shape	But 18	But 24	
Low Freq	60.62Hz	204.91Hz	
High Shape	But 24		
High Freq	180.42Hz	Out	
Phase	0 Degress	0 Degrees	
Polarity	Normal	Normal	
Gain	-4.0dB	-14.0dB	
Delay	3.8ms	0ms	
LF EQ			
Bell	110Hz	.5oct	-3.0dB
Bell	240Hz	.25oct	-3.0dB
Bell	300Hz	.33oct	-7.0dB
M/HF EQ			
High Shelf 12dB/oct	250Hz		-4.0dB
Bell	550Hz	.33oct	-1.5dB
Bell	4.81kHz	1.0oct	-1.5dB
Bell	310Hz	.5oct	-2.0dB

PD5322/95 Tri-Amp			
	LF	MF	HF
Low Shape	But 18	But 24	But 48
Low Freq	60.62Hz	204.91Hz	2.10kHz
High Shape	But 24	But 24	
High Freq	180.42Hz	1.69kHz	Out
Phase	0 Degrees	0 Degrees	0 Degrees
Polarity	Normal	Normal	Normal
Gain	6.5dB	-4.5dB	-13.3dB
Master -10.0dB			
Delay	3.9ms	0ms	.252ms
LF EQ			
Bell	110Hz	.5oct	-3.0dB
Bell	240Hz	.25oct	-3.0dB
Bell	300Hz	.33oct	-7.0dB
MF EQ			
Bell	640Hz	1.5oct	-4.0dB
Bell	240Hz	.8oct	-3.5dB
Bell	1.40kHz	.33oct	2.5dB
HF EQ			
Bell	15.00kHz	1.41oct	8.0dB
Bell	2.1kHz	.14oct	3.0dB
Bell	2.60kHz	.33oct	-1.5dB
Bell	9.00kHz	.33oct	-3.0dB
PD5322/95 Bi-Amp			
	LF	M/HF	
Low Shape	But 18	But 24	
Low Freq	60.62Hz	204.91Hz	
High Shape	But 24		
High Freq	180.42Hz	Out	
Phase	0 Degress	0 Degrees	
Polarity	Normal	Normal	
Gain	-3.5dB	-18.5dB	
Delay	3.9ms	0ms	
LF EQ			
Bell	110Hz	.5oct	-3.0dB
Bell	240Hz	.25oct	-3.0dB
Bell	300Hz	.33oct	-7.0dB
M/HF EQ			
High Shelf 12dB/oct	300Hz		-1.0dB
Bell	12.0kHz	1.4oct	-3.5dB
Bell	19.0kHz	.4oct	8.0dB
Bell	1.80kHz	.5oct	2.0dB