

Trim Pot Guide

Class A Circuit

Low Cut (Tone)	High Cut	Gain	F B R	S P L
Red CCW Max High	Yellow CW Max High	White CW Max Gain	Yellow CCW Max Low	Black CW Max SPL

Push Pull

Low Cut (Tone)	High Cut	Gain	F B R	S P L
Red CCW Max High	Yellow CW Max High	Blue CW Max Gain	Yellow CCW Max Low	Black CW Max SPL

Class D

Low Cut (Tone)	High Cut	Gain	F B R
Red CCW Max High	Yellow CW Max High	Blue CW Max Gain	Yellow CCW Max Low

AGC /AGC Class D

Low Cut (Tone)	High Cut	Gain	F B R	TH
Red CCW Max High	Yellow CW Max High	Blue CW Max Gain	Yellow CCW Max Low	Blue CCW Max AGC

ASP / ASP Class D

Low Cut (Tone)	High Cut	Gain	F B R	S P L Excludes Class D	TH
Red CCW Max High	Yellow CW Max High	Blue CW Max Gain	Yellow CCW Max Low	Black CW Max SPL	Blue CCW Max ASP

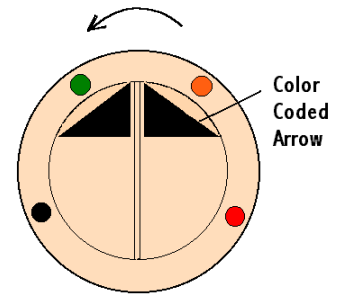
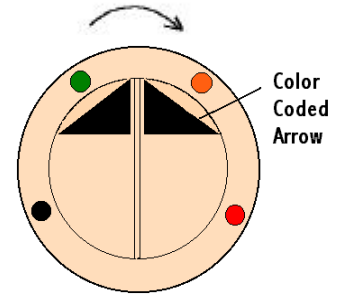
Dynamic EQII

Cross-Over	High Cut	Gain	F B R	TH	L- FC	H-FC	S P L
Red CCW Max Low	Yellow CW Max High	Blue CW Max Gain	Yellow CCW Max Low	Red CCW Max AGC	Red CW Max Low Compression	Blue CW Max High Compression	Green CW Max SPL

K Amp

Low Cut (Tone)	High Cut	Gain	F B R	TH	Loudness Boost	Compression Ratio
Red CCW Max High	Yellow CW Max High	Green CW Max Gain	Yellow CCW Max Low	Yellow CCW Max AGC	Green CW Max Boost	Gray CW Max Compression

CW = Clock Wise



CCW = Counter Clock Wise

FBR= Feed Back Reduction

TH= Threshold

L-FC Low Frequency Compression

H-FC High Frequency Compression

Colors refer to the color coding of the Trimmer Arrow



