## **Ampeg Compatability Chart**

<u>Amplifier</u>	Output Type/Power	Suggested Cabinet	<u>Explanation</u>
SVT-CL SVT 2 PRO	300 watts all tube @ 2 or 4 ohms	1 or 2 - SVT810E 1 or 2 - SVT215E 1 or 2 - SVT610HLF 1 or 2 - SVT410HLF 2 or 4 - SVT410HE 2 or 4 - SVT15E	The SVT-CL and SVT 2 PRO has two output impedances at 2 and 4 ohms You can mix and match the SVT810 with the SVT215 or the SVT410HE with the SVT15
SVT 450H B2RE	450 watts MOSFET (solid state) Solid State Preamp	1 - SVT810E 1 or 2 - SVT410HE 1 or 2 - SVT15E 1 - SVT410HLF	The SVT450 and the B2RE are the same exact amps just with different cosmetics. They have a nominal impedance of 4 ohms but can be run a 8 ohms too. 450 watts @ 4 ohms for optimal power. 250 watts @ 8 ohms
SVT 4PRO	All tube pre-amp.	In mono-bridged mode:	!!!EXTREMELY IMPORTANT!!!
34.4	MOSFET power section  RMS Power Output (8 Ohms): 300x2/900 (mono-bridged @ 8 Ohms)  RMS Power Output (4 Ohms): 490x2/1200 (mono-bridged @ 4 Ohms)	1 - SVT810E 1 - SVT610HLF 1 - SVT410HLF 1 - PR410HLF 1 or 2 - SVT410HE 1 or 2 - SVT15E	PLEASE READ AND UNDERSTAND OWNER'S MANUAL  You must use the supplied mono-bridged cable to take advantage of the full 1200 watts. This cable is wired +1/+2 at the Neutrik Speakon connector coming out of the mono-bridged speaker out of the back of the 4 PRO
	RMS Power Output (2 Ohms): 600x2		
SVT 6PRO	All tube pre-amp. MOSFET power section 1100 watts @ 4 ohms 750 watts @ 8 ohms	1 - SVT810E 1 - SVT610HLF 1 - SVT410HLF 1 - PR410HLF 1 or 2 - SVT410HE 1 or 2 - SVT15E	Quasi-parametric, all tube preamp. Tube Voltage control which controls voltage for the driver tubes that feed the MOSFET power section. Choose anywhere from 100 volts for an all tube sound to 300 volts for a faster solid state power section
SVT 3PRO	All tube pre-amp. MOSFET power section 450 watts @ 4 ohms 275 watts @ 8 ohms	1 - SVT810E 1 - SVT610HLF 1 - SVT410HLF 1 or 2 - SVT410HE 1 or 2 - SVT15E	All tube preamp. Tube Gain control which controls the voltage for the driver tubes that feed the MOSFET power section. Choose anywhere from 100 volts for an all tube sound to 300 volts for a faster solid state power section
242	A NA COLOR		
B4R	Solid State preamp MOSFET power section RMS Power Output (2 ohms): 500x2	In mono-bridged mode: 1 - SVT810E 1 - SVT610HLF 1 - SVT410HLF	!!!EXTREMELY IMPORTANT!!!  PLEASE READ AND UNDERSTAND OWNER'S MANUAL  You must use the supplied mono-bridged cable to take advantage of the full 1000 watts. This cable is wired +1/+2 at the Neutrik Speakon
	RMS Power Output (4 ohms): 340x2/1000 (monobridged@40hms)	1 - PR410HLF 1 or 2 - SVT410HE 1 or 2 - SVT15E	connector coming out of the mono-bridged speaker out of the back of the B4R
	RMS Power Output (8 ohms): 205x2/700 (monobridged@80hms)		

CABINETS		<u>SERIES</u>	POWER RATING/IMPEDANCE
PR410HLF	Pro Series		600 Watts 4 ohms
SVT 810E	Classic Series		800 Watts 4 ohms
SVT 410HLF	Classic Series		500 Watts 4 ohms
SVT 410HE	Classic Series		500 Watts 8 ohms
SVT 15E	Classic Series		200 Watts 8 ohms
SVT 610HLF	Classic Series		600 Watts 4 ohms