

ROCK SERIES
HEAR THE DIFFERENCE



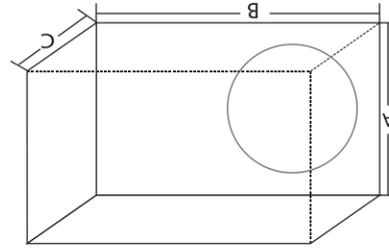
ROCK SERIES
HEAR THE DIFFERENCE



WWW.PROTECH.COM.MX

-3-

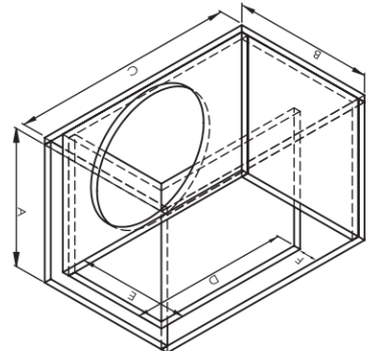
Ps: The above dimensions are recommended for your reference



Model	A	B	C
6 K	390 mm	395 mm	425 mm

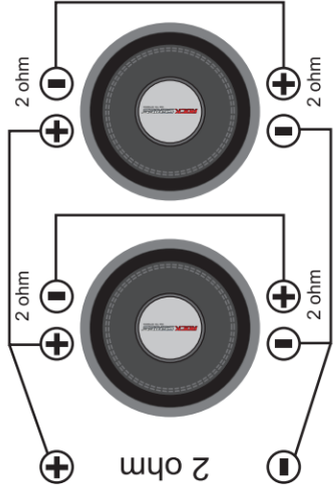
Sealed Enclosure (Inner size)

Model	A	B	C	D+E	F
6K	390mm	440 mm	430 mm	390 mm	20 mm

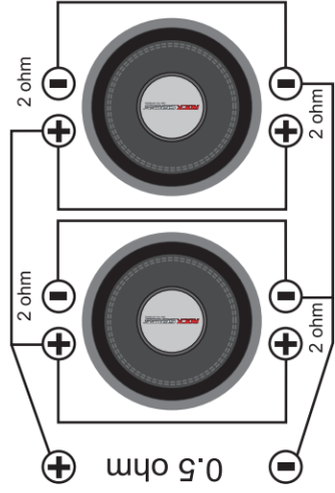


Ported Enclosure (Inner size)

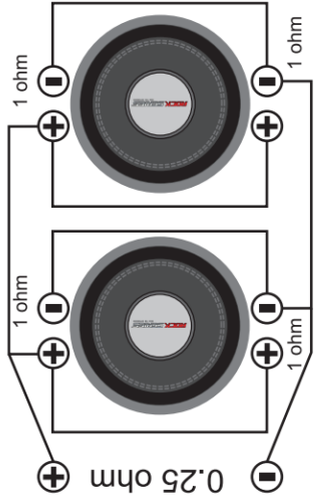
-4-



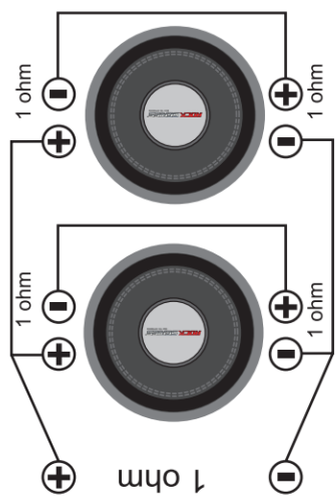
Two 2 ohm DVC Speakers = 2 ohm load



Two 2 ohm DVC Speakers = 0.5 ohm load



Two 1 ohm DVC Speakers = 0.25 ohm load



Two 1 ohm DVC Speakers = 1 ohm load

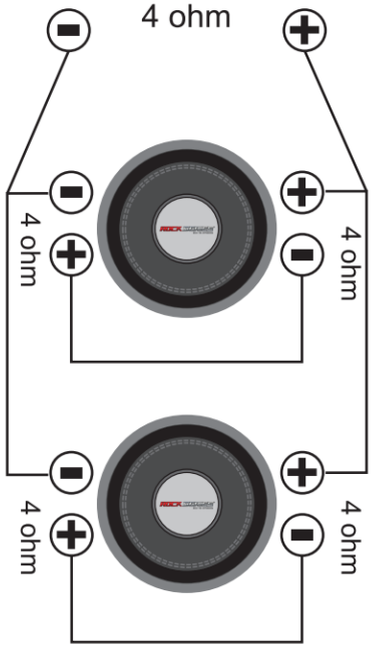
Wire Connection

Wire Connection

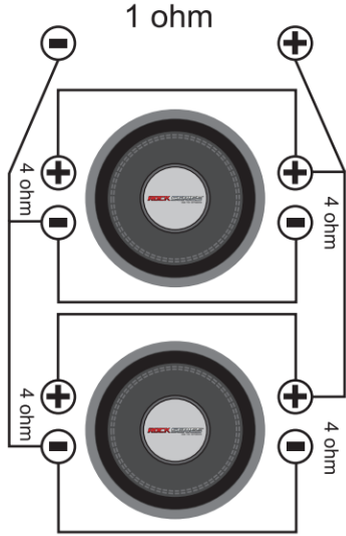
Congratulation! Thank you for choosing ROCK. We are proud to introduce these exciting new lines of outstanding performance products. Our engineering team utilizes innovative technology to bring you the absolute best performance, sound quality, reliability and value.

Warning: ROCK speakers are capable of producing soundlevels that can permanently damage your hearing! Turning up a system to a level that has audible distortion is more damaging to your ears than listening to an un-distorted system at the same volume level. The threshold of pain is indicator that the sound level is too loud and may damage your hearing. please use common sense when controlling volume.

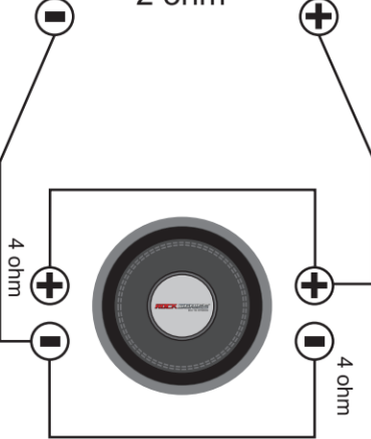
Two 4 ohm DVC Speakers= 4 ohm load



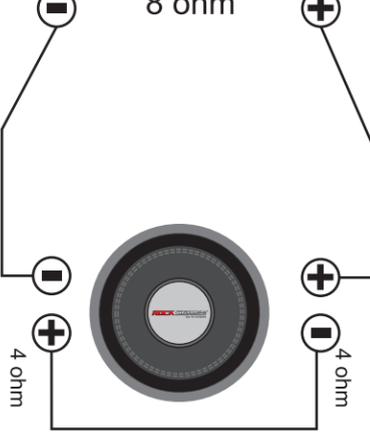
Two 4 ohm DVC Speakers= 1 ohm load



One 4 ohm DVC Speakers= 2 ohm load



One 4 ohm DVC Speakers= 8 ohm load



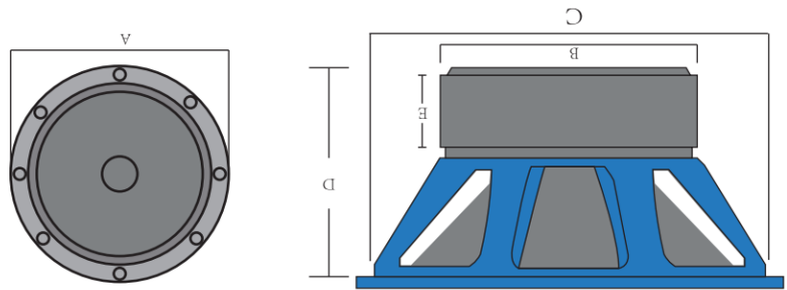
-1-

-9-

-2-

-5-

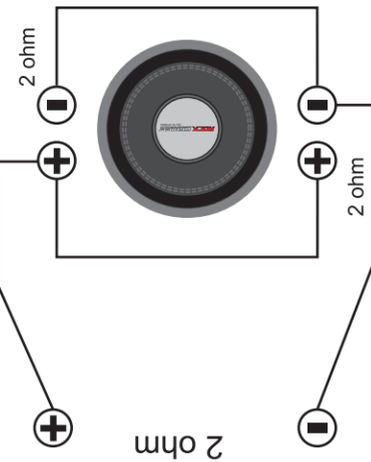
Model	A	B	C	D	E
6K	395 mm	230 mm	359 mm	237 mm	60 mm



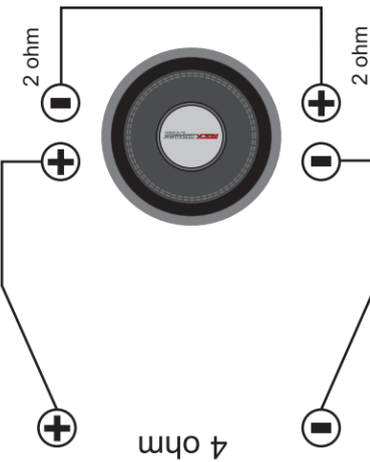
Mounting Size

6K	Vas(Ltr)	37.905
	Fo(Hz)	39.747
	Qms	5.535
	Qes	0.760
	Qts	0.668
	BL(T/M)	23.452
	Spl(dB)	89.96
	Cms(uM/N)	38.314
	Mms(g)	418.472

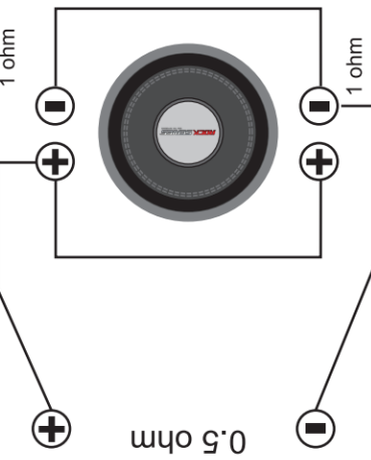
Thiele Small Parameters



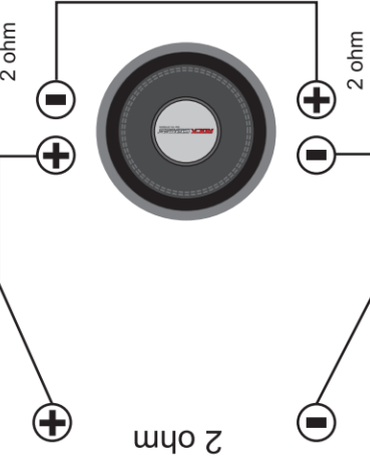
One 2 ohm DVC Speakers= 1 ohm load



One 2 ohm DVC Speakers= 4 ohm load



One 1 ohm DVC Speakers= 0.5 ohm load



One 1 ohm DVC Speakers= 2 ohm load

Wire Connection