

Clarion has spent decades refining our loudspeakers. We combine high quality materials like bidirectional glassfiber and silk with our In-Phase design to produce a series of speakers that allows you to hear the detail in your music like you've never heard it before.

Clarion's Phase 1 speaker series is synonymous with high performance. As before, they use MIPP (Mica Injection Polypropylene) cones, with a molecular structure that radiates from the inside outward, to attain the lightness and rigidity necessary to create speakers with superior response even to the fast transients of digital sources. Our tweeters use a balanced dome PEI (Poly Ether Imide) design for superior high frequency sound reproduction and off-axis response when mounted in the factory door speaker location. Powerful Neodymium magnets are used for increased imaging accuracy.

Hear your music again, for the first time



SRS1686
6" 2-WAY COMPONENT SPEAKER SYSTEM

- 250 Watts of Maximum Music Power • High Grade -12dB/oct. Crossover Network with Level Attenuator • GM Fit Basket Design / Chrysler Adaptor Included • 6" Bidirectional Glass-Fiber Woofer Cone • Rubber Surround • Powerful Strontium Magnet for Dynamic Bass Response • 3/4" Pure Silk Dome Tweeter • Dual Neodymium Magnets • High Frequency Reproduction (up to 120kHz) • Custom Fit Tweeter Brackets Included (Flush, Surface)



SRR1686
6" COAXIAL 2-WAY SPEAKER

- 250 Watts of Maximum Music Power • "In-Phase" Coaxial Design for High End Sound and Imaging • GM fit basket design / Chrysler Adaptor Included • 6" Bidirectional Glass-Fiber Woofer Cone • Rubber Surround • Powerful Strontium Magnet for Dynamic Bass Response • 3/4" Pure Silk Dome Tweeter • Dual Neodymium Magnets • High Frequency Reproduction (up to 120kHz)



SRR6986
6" x 9" COAXIAL 2-WAY SPEAKER

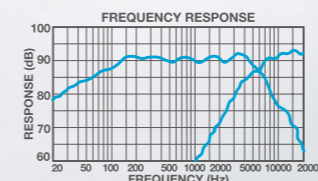
- 350 Watts of Maximum Music Power • "In-Phase" Coaxial Design for High End Sound and Imaging • 6" x 9" Bidirectional Glass-Fiber Woofer Cone • Rubber Surround • Powerful Strontium Magnet for Dynamic Bass Response • 1" Pure Silk Dome Tweeter • Dual Neodymium Magnets • High Frequency Reproduction (up to 80kHz)



Phaze-1 speakers

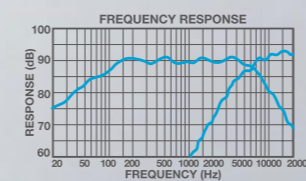
SRS1726
6.5" 2-WAY COMPONENT SPEAKER SYSTEM

- 250 Watts of Maximum Music Power • 6.5" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response • In-Line -6dB/oct. Crossover Network • Custom Fit Tweeter Brackets Included (Flush, Surface)



SRS1626
6" 2-WAY COMPONENT SPEAKER SYSTEM

- 200 Watts of Maximum Music Power • 6" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response • In-Line -6dB/oct. Crossover Network • Custom Fit Tweeter Brackets Included (Flush, Surface) • GM fit basket design / Chrysler Adaptor Included



SRR1386
5-1/4" COAXIAL 2-WAY SPEAKER

- 200 Watts of Maximum Music Power • "In-Phase" Coaxial Design for High End Sound and Imaging • 5-1/4" Bidirectional Glass-Fiber Woofer Cone • Rubber Surround • Powerful Strontium Magnet for Dynamic Bass Response • 3/4" Pure Silk Dome Tweeter • Dual Neodymium Magnets • High Frequency Reproduction (up to 120kHz)



SRC5796
5" x 7" 2-WAY PLATE SPEAKER

- 170 Watts of Maximum Music Power • Designed for Direct OEM Replacement • 5" Bidirectional Glass-Fiber Woofer Cone • Rubber Surround • Powerful Strontium Magnet for Dynamic Bass Response • 3/4" Pure Silk Dome Tweeter • Dual Neodymium Magnets • High Frequency Reproduction (up to 120kHz)



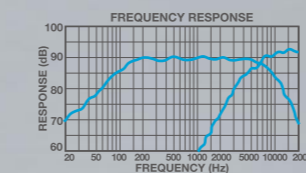
SRC4696
4" x 6" 2-WAY PLATE SPEAKER

- 150 Watts of Maximum Music Power • Designed for Direct OEM Replacement • 4" Bidirectional Glass-Fiber Woofer Cone • Rubber Surround • Powerful Strontium Magnet for Dynamic Bass Response • 3/4" Pure Silk Dome Tweeter • Dual Neodymium Magnets • High Frequency Reproduction (up to 120kHz)



SRS1326
5 1/4" 2-WAY COMPONENT SPEAKER SYSTEM

- 200 Watts of Maximum Music Power • 5 1/4" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response • In-Line -6dB/oct. Crossover Network • Custom Fit Tweeter Brackets Included (Flush, Surface) • GM fit basket design / Chrysler Adaptor Included



Model	SRS1686	SRR1686	SRR6986	SRR1386	SRC5796	SRC4696	SRS1726	SRS1626	SRS1326
Max. Input (W)	250	250	350	200	170	150	250	200	200
Efficiency (dB/W/m)	91	90	92	90	90	90	92	91	90
Frequency Response (Hz)	28/120K	30/120K	25/80K	35/120K	35/120K	40/120K	30/35K	30/35K	40/35K
Mounting Depth (mm)	60.5	60	79	51.5	52	47	57.5	57.5	46

Don't settle for mediocre sound – upgrade your factory-installed speakers and experience music the way it was meant to be heard. From woofer cones that are Titanium coated for UV protection and Mica Injected for strength and thermal stability to our Poly Ether Imide tweeter cones that retain their shape even at high power levels, Clarion Phaze 1 speakers are designed to perform.

Upgrade to excellence. The best value in upgrade speakers



SRR6936

6" x 9" MULTIAXIAL 3-WAY

- 300 Watts of Maximum Music Power • 6" x 9" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 2 5/8" Metallized PEI Balanced Drive Midrange • 5/16" PEI Balanced Drive Dome Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRR6916

6" x 9" MULTIAXIAL 3-WAY SPEAKER

- 250 Watts of Maximum Music Power • 6" x 9" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 2 5/8" Metallized PEI Balanced Drive Midrange • 5/8" PEI Balanced Drive Dome Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRR1726

6.5" COAXIAL 2-WAY

- 200 Watts of Maximum Music Power • 6.5" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRR1028

4" COAXIAL 2-WAY

- 120 Watts of Maximum Music Power • 4" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRR1016

4" COAXIAL 2-WAY

- 120 Watts of Maximum Music Power • 4" Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRH206

1" BALANCED DRIVE TWEETER

- 200 Watts of Maximum Music Power • 1" Metallized PEI Balanced Drive Tweeter • Powerful Neodymium Magnet for Dynamic Response • In-Line -6dB/oct. Crossover Network • Custom Fit Tweeter Brackets Included (Flush or Surface mount)



SRR1646

6" MULTIAXIAL 4-WAY SPEAKER

- 280 Watts of Maximum Music Power • 6" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 1-3/16" Metallized PEI Balanced Drive Midrange • 5/8" Dome Tweeter and Super Dome Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRR1636

6" MULTIAXIAL 3-WAY SPEAKER

- 230 Watts of Maximum Music Power • 6" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 1-3/16" PEI Balanced Drive Midrange • 5/16" PEI Balanced Drive Dome Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRR1616

6" COAXIAL 2-WAY SPEAKER

- 180 Watts of Maximum Music Power • 6" Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRC5716

5" X 7" CUSTOM FIT COAXIAL 2-WAY

- 150 Watts of Maximum Music Power • 5" x 7" Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response • Designed for Direct OEM Replacement



SRC4617

4" X 6" CUSTOM FIT COAXIAL 2-WAY

- 120 Watts of Maximum Music Power • 4" x 6" Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response • Designed for Direct OEM Replacement



SRC916

3.5" CUSTOM FIT COAXIAL 2-WAY

- 60 Watts of Maximum Music Power • 3.5" Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response • Designed for Direct OEM Replacement



SRR1336

5 1/4" MULTIAXIAL 3-WAY

- 170 Watts of Maximum Music Power • 5 1/4" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 1 3/16" PEI Balanced Drive Midrange • 5/16" PEI Balanced Drive Dome Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRR1326

5 1/4" COAXIAL 2-WAY SPEAKER

- 140 Watts of Maximum Music Power • 5 1/4" Titanium Metallized Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



SRR1316

5 1/4" COAXIAL 2-WAY SPEAKER

- 150 Watts of Maximum Music Power • 5 1/4" Mica-Injection Polypropylene Woofer Cone • 1" PEI Balanced Drive Tweeter • Powerful Strontium Magnet for Dynamic Bass Response



Model	SRR6936	SRR6916	SRR1726	SRR1646	SRR1636	SRR1616	SRR1336	SRR1326	SRR1316
Max. Input (W)	300	250	200	280	230	180	170	140	150
Efficiency (dB/W/m)	92	92	92	91	91	91	91	91	89
Frequency Response (Hz)	30/35K	28/32K	28/32K	30/35K	30/32K	30-30K	40-32K	40-30K	40-30K
Mounting Depth (mm)	74	72	55.5	55.5	55.5	46.5	46	46	46

Model	SRR1028	SRR1016	SRH206	SRC5716	SRC4617	SRC916
Max. Input (W)	120	120	200	150	120	60
Efficiency (dB/W/m)	90	90	90	91	91	89
Frequency Response (Hz)	40-30K	45-30K	2.5/32K	35-30K	45-30K	60-30K
Mounting Depth (mm)	43	43	18	52	45.5	32.5