

Rockustics[®]
ULTRA-FIDELITY OUTDOOR SPEAKERS

CLASSIC AMERICAN ROCK.™

Welcome to the Rockustics® sound adventure, where the highest quality outdoor speakers are combined with authentic environmental design to transform your outdoor space into a high-fidelity paradise. When it comes to audio and artistic perfection, Rockustics leaves no stone unturned.

Audiophiles will appreciate the high-fidelity acoustics that are a result of demanding design specifications. This is achieved through a combination of non-parallel enclosure walls that minimize unnatural resonances, high frequency lift for maximum dispersion in the open air, and professionally designed crossovers and components.

Rockustics' natural and authentic-looking cabinet designs complement the most popular landscaping features found in residential and commercial environments. For unique landscapes, Rockustics will customize any number of units to ensure these cutting edge products integrate seamlessly into any outdoor environment.

Handcrafted in the USA, all Rockustics rock speakers are made from state-of-the-art polymer composite material supplemented with an elastomer compound, marble dust, and texturing agents to give it exceptional durability and a realistic look and feel. Rockustics speakers are fully weatherproof.

From backyards and patios to the largest outdoor venues, Rockustics' will ensure you can "Rock On!" all year long.



ROCKUSTICS® ROCK AND
PLANTER SPEAKERS ARE
HANDCRAFTED IN
LENEXA, KANSAS





Fade and Chip Resistant

Handcrafted in the USA, Rockustics® products are composed of a proprietary polymer composite material supplemented with an elastomer compound, marble dust and texturing agents to provide exceptional durability and a realistic look and feel. Unlike most outdoor speakers, Rockustics speakers have the color impregnated in the resin shell. This means that even if a rock's surface becomes chipped, you won't see a gray or white scar. The impregnated resin also means they weather naturally, much like a real rock (also known as "patina"), instead of just fading.

Theft-Resistant and backed by a 10-Year Warranty

These speakers are hefty! Rockustics speakers are constructed of a proprietary resin mixed with marble dust, and it's thick; they won't break, and they're heavy enough that a casual thief will think twice about trying to walk away with one. Rockustics speakers can also be outfitted with the optional RSB1 security bracket to further deter theft.

We're so confident that we make the world's top outdoor speakers, that we offer an industry-leading 10-year warranty on all speakers.



Fully Weatherproof

Rockustics speakers are fully weatherproof, so they do not have to be moved indoors during the winter or in stormy environments. Rockustics can be left out year-round and can withstand most weather and climates. One user reported that his Rockustics speakers worked even after being buried in a ten-foot mudslide! They are rust resistant and won't deteriorate in humid or salty coastal environments. From outdoor cafes to hotel courtyards and theme parks, Rockustics nature-inspired, weatherproof designs will ensure you can "Rock On!" all year long.

The Original Rock Speaker

Since 1987 Rockustics has been hand-building the industry's best rock speakers in Denver, Colorado and Lenexa, Kansas. Over the years the line has grown to encompass 27 models of superior, all-weather outdoor speakers for home and commercial applications.

World-wide, our speakers can be found almost anywhere, from backyards, to theme parks, office complexes, hotels and resorts such as Busch Gardens, Universal Studios, Hershey Park, Sea World, Six Flags, Las Vegas casinos, the White House and many more. Over the years, Rockustics has been the recipient of numerous awards for both sound and aesthetic design.



Huge Selection of Standard & Custom Styles

Rockustics speakers are easy to install and integrate for both residential and commercial applications, with or without built-in transformers. Rockustics products come in a large variety of standard styles and colors to meet most installation requirements. Don't see exactly what you need? We'll color-match pieces to your exact specifications to fit any custom installation.

High-Fidelity Audio

When it comes to audio perfection, Rockustics leaves no stone unturned. Rockustics' speakers are a result of demanding design specifications, achieved through a combination of non-parallel enclosure walls that minimize unnatural resonances, high frequency lift for maximum dispersion in the open air and professionally designed crossovers and components.



ROCK SPEAKERS

Fully weatherproof and fade-resistant, Rockustics® rock speakers bring superior audio quality to your outdoor spaces while providing an ultra-realistic look and feel. Constructed with the look and heft of real rocks, each Rockustics rock speaker utilizes a proprietary resin mixed with marble dust and texturing agents molded into a strong, thick housing.

Standard colors include Sandstone, Grey, and Brown (-S, -G, -B). Specify color when placing order. Custom colors are available upon request. Each rock can be outfitted with a multi-tap transformer (25/70.7/100V, 64/32/16/8/4W) for 70V installations. Add the RSB1 Security Bracket to any rock for added theft protection.



PunkRock **EconoRock** **Rocquette** **Pavarocci**

Description	5.25" Coax	6.5" Coax	6.5" Coax	8" Coax
Impedance	4Ω	4Ω	4Ω	4Ω
Tweeter	.75" Dome	.75" Dome	.75" Dome	.75" Dome
Woofers	5.25" Polypropylene	6.5" Polypropylene	6.5" Polypropylene	8" Polypropylene
Power	75 Watts	70 Watts	70 Watts	70 Watts
Freq. Response	76 Hz - 19.5 kHz	65 Hz - 20 kHz	60 Hz - 20 kHz	62 Hz - 20 kHz
Dims	8.3"H 10.5"W 9.5"D	11"H 12.5"W 11"D	9"H 15.5"W 11"D	13"H 16"W 13.5"D
Weight	11 lbs.	15 lbs.	16 lbs.	24 lbs.
Application Area	Small areas	Small to Medium	Small to Medium	Medium to Large



OctoRock **Rocky Jr.** **StoneHenge II** **Rocquette Sweetspot** **Pavarocci Sweetspot**

Description	8" Coax	6.5" 2-Way	8" 2-Way	6.5" Single-Point Stereo	8" Single-Point Stereo
Impedance	4Ω	8Ω	4Ω	4Ω	4Ω
Tweeter	.75" Dome	1" Dome	1" Dome	(2) .75" Dome	(2) .75" Dome
Woofers	8" Polypropylene	6.5" Polypropylene	8" Polypropylene	6.5" Dual VC	8" Dual VC
Power	100 Watts	100 Watts	150 Watts	70 Watts	100 Watts
Freq. Response	55 Hz - 20 kHz	69 Hz - 19 kHz	70 Hz - 19 kHz	60 Hz - 20 kHz	62 Hz - 20 kHz
Dims	13"H 16"W 12.5"D	16"H 20"W 10.5"D	18"H 17"W 14.5"D	9"H 15.5"W 11"D	13"H 16"W 13.5"D
Weight	32 lbs.	34 lbs.	45 lbs.	16 lbs.	24 lbs.
Application Area	Medium to Large	Large	Large	Small to Medium	Medium to Large



SurroundStone 5 **SurroundStone 8**

Description	5.25" Coax Omnidirectional	8" Coax Omnidirectional
Impedance	4Ω	4Ω
Tweeter	.75" Dome	.75" Dome
Woofers	5.25" Polypropylene	8" Polypropylene
Power	75 Watts	100 Watts
Freq. Response	60 Hz - 20 kHz	50 Hz - 20 kHz
Dims	9"H 15.5"W 11"D	13"H 16"W 13.5"D
Weight	40 lbs.	45 lbs.
Application Area	Small to Medium	Medium to Large



PLANTER SPEAKERS

Landscape designs don't always leave enough room for multiple speakers. Stereo sound can still be achieved in small spaces with SweetSpot™ rock and Omniplanter speakers. Dual voice coil woofers and dual tweeters are packaged into each speaker, handling the left and right inputs - and outputs - from a single unit.

Standard rock colors include Sandstone, Grey, and Brown (-S, -G, -B). Planter standard colors include Grey Granite and Terra Cotta (-GG, -TC). Custom colors are available upon request. Specify color when ordering.



OmniPlanter 6.5 SweetSpot

OmniPlanter 8.0 SweetSpot

OmniPlanter 6.5

OmniPlanter 8.0

Coconutz

Description	6.5" Single-Point Stereo	8" Single-Point Stereo	6.5" Coax Planter	8.0" Coax Planter	5.25" Coax
Impedance	4Ω	4Ω	4Ω	4Ω	4Ω
Tweeter	(2) .75" Dome	(2) .75" Dome	.75" Dome	.75" Dome	
Woofers	6.5" Dual VC	8" Dual VC	6.5" Polypropylene	8" Polypropylene	
Power	70 Watts	75 Watts	70 Watts	75 Watts	75 Watts
Freq. Response	65 Hz - 20 kHz	55 Hz - 20 kHz	65 Hz - 20 kHz	55 Hz - 20 kHz	86 Hz - 19 kHz
Dims	20"Dia 18"H	24"Dia 20"H	20"Dia 18"H	24"Dia 20"H	7"Dia 12.25"H
Weight	14 lbs.	20 lbs.	14 lbs.	20 lbs.	
Application Area	Small to Medium	Medium to Large	Small to Medium	Medium to Large	Small to Medium



LANDSCAPE SPEAKERS

Rockustics subwoofers add earth-shaking bass to any outdoor installation. The PunkSub is an above-ground subwoofer featuring powerful, dual 8" woofers, providing bass reinforcement for medium to large outdoor areas. The Subscape direct-burial subwoofers generate expertly tuned, high-performance bass out of smaller-than-average enclosures, meaning you still get amazing bass performance without having to dig an extra-large hole. Add a 'top rock' to any direct-burial sub to truly make them disappear into the landscaping.



SubSub 15



PunkSub



Music Garden

Description	15" In-Ground Sub	Dual 8" Subwoofer	4 4" Landscape & 1 8" In-Ground
Impedance	8Ω	4Ω	MG4: 8Ω
Tweeter	-	-	MG4: .75" Titanium Dome
Woofers	15" Polypropylene	(2) 8" Polypropylene	MG Sub: 8" Polypropylene MG4: 4" Polypropylene
Power	350 Watts	200 W	25 - 100 Watts
Freq. Response	29 - 117 Hz (-3 dB)	45 - 100 Hz	MG4: 38 Hz - 22 kHz
Dims	31"H 19"W 39"D	11.5"H 21"W 18"D	-
Weight	126 lbs.	85 lbs.	MG Sub: 18"H 9.75"D MG4: 17.75" H 5.625" Dia 7.8" D
Application Area	Largest areas	Medium to Large	-



Rockustics' Escape series of landscape speakers gives you an attractive, discreet way to distribute audio throughout an outdoor setting. Applications include outdoor living spaces, hotel pool areas, courtyards, outdoor malls, or outdoor seating areas for restaurants or cafes. Systems may be configured with any number of Periscope speakers, with a minimum suggested complement of 4 Periscope units and one Subscape subwoofer. Additional subwoofers are recommended for installations using more than 8 Periscope speakers. Escape speakers are available in Brown. All models have 70V transformers with multiple tap settings; and can be operated in an 8Ω direct mode.



Periscope 4



Periscope 6



Subscape 8



Subscape 10



Subscape 12

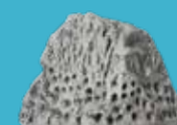
Description	4" Landscape	6.5" Landscape	8" In-Ground Sub	10" In-Ground Sub	12" In-Ground Sub
Impedance	8Ω	8Ω	8Ω	8Ω	8Ω
Tweeter	.75" Titanium Dome	1" Titanium Dome	-	-	-
Woofers	4" Polypropylene	6.5" Polypropylene	8" Polypropylene	10" Polypropylene	12" Polypropylene
Power	50 Watts	100 Watts	150 Watts	250 Watts	300 Watts
Freq. Response	85 Hz - 22 kHz	65 Hz - 22 kHz	38 - 135 Hz (-3 dB)	32 - 105 Hz (-3 dB)	27 - 110 Hz (-3 dB)
Dims	5.7"Di 18" H 7.5"D	8.7"Di 21"H 10.3"D	28.5"H 9.75"D	25"H 12"W 25"D	25"H 13.75"W 26"D
Weight	4.5 lbs.	7.5 lbs.	13.5 lbs.	23 lbs.	28 lbs.
Application Area	Small to Medium	Medium to Large	Small to Medium	Medium to Large	Large areas

ESCAPE SERIES TOP ROCKS

Swap out the traditional landscape cap on your Subscape subwoofer for a realistic rock, made from the same weatherproof material as Rockustics speakers.



Top Rock for Subscape 8



Top Rock for Subscape 10, 12



AMPLIFIERS

Rockustics' sister company, Phase Technology, manufactures all Rockustics approved amplifiers. The OS-440 is a true outdoor amplifier, offering four channel operation, digital and analog inputs, bluetooth, and WiFi support. The OS-440 can join your home wireless network and interface with your favorite streaming services, it's a hi-tech powerhouse with advanced features that will make it the hub of your outdoor audio experience. The P3-35 mini-amplifier provides simple two-channel operation with digital or analog inputs and bluetooth support. An optional outdoor enclosure is available for the P3-35 for outdoor use. The P350 is a 350 W subwoofer amplifier, but also usable as a monoblock full-range amp.



	OS-440	P3-35	P350	MA3501t
Description	4-Channel, weatherproof, wifi streaming with smart device	3 channel, Bluetooth enabled, IR learning, line-level subwoofer out	P350 Class-G high current sub / full-range mono block	Efficient Class-G high current mono block 350 W
Power	4 x 40 watts >1% @ 4 - 8 ohm 2 x 80 watts >1% @ 8 ohm	2 Channel - 50 watts RMS/CH >1% @ 8 ohms, 55 watts @ 4 ohms; 3 Channel - 35 watts RMS/CH >1% @ 8 ohms, 40 watts @ 4 ohms	350 W RMS @ 4Ω, 700 W peak, 225 W RMS @ 8Ω, 400 W peak	350 W RMS @ 4Ω, 700 W peak, 225 W RMS @ 8Ω, 400 W peak HP Filter-Switchable: 40 - 60 Hz
Overall Response	0Hz - 20 kHz @ 1 Watt RMS 8 ohms >.1% THD	0 Hz - 20 kHz @ 1 Watt RMS 8 ohms >.1% THD	10 Hz - 20 kHz +0/-25 dB	20 - 100 Hz ± 3 dB direct, 30 Hz - 35 kHz ± .5 dB
Dimensions	1.23" H 3.98 W 4.86 D	1.25" H 3.9" W 7.25" D	2" H 17.25" W 13.25" D	3.5" H 13.75" W



ACCESSORIES

Model	Description
64 W 4Ω XFMR	64 Watt Transformer for 25 / 70.7 / 100 V operation. Tap Settings: 64, 32, 16, 8, 4 W (except for 100V operation). Optional with: PunkRock, Rocky III, EconoRock, Rocquette, Pavarocci, OctoRock, & Rocky Jr.
120 W 4/8Ω XFMR	120 Watt Transformer for 25 / 70.7 / 100 V operation. Tap Settings: 120, 60, 30, 15, 8 Watts. Optional with StoneHenge & XT-Spyke
RSB1	Bolt on security bracket for all Rockustics Rock Series speakers. Pre-installed at Factory
AC-RPSMB	Surface mount bracket for the Periscope 4 & 6; MusicGarden & MG4
AC-RPEXT	Pole mount extension for the Periscope 4 & 6; MusicGarden & MG4
AC-SM31-MP	Mounting plate for the SPF-15
Weatherproof Box	Allows the P3-35 to be used in outdoor environments
MikeGrilleAngelo	Custom stainless steel grille for outdoor, in-wall applications

CUSTOM PRODUCTS

Rockustics can create an ultra-fidelity outdoor rock speaker to custom match your landscape rocks, boulders, and walls. Rockustics will create a custom in-wall speaker that blends seamlessly into your outdoor environment.



MSE AUDIO®

Parent company of major manufacturing brands, MSE Audio utilizes the latest audio technology to produce the best sounding speakers in the world. With multiple design and manufacturing centers across the residential and commercial spheres, the products rely on synergistic, cross-platform engineering to deliver exceptional durability, industry-leading quality control, and refined aesthetics.

MSE Audio's Jacksonville, FL location (home of Phase Technology) occupies a special niche in today's audio industry as it is one of the few fully vertically-integrated speaker manufacturers in America producing drivers, crossovers, cabinets and systems. Unlike most brands, which rely on offshore manufacturers to design their speakers, every speaker and speaker system in the MSE Audio catalog is designed, prototyped, and performance proven in Jacksonville before being produced in one of its factories.

Check out Rockustics' sister brands below:



SOUNDTUBE®
ENTERTAINMENT

THE CURE FOR THE COMMON SPEAKER™

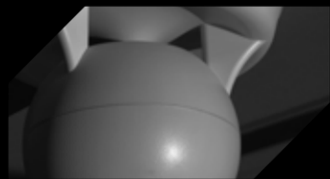
Designed for broad, intelligible coverage with superior musicality, SoundTube speakers elevate the audio experience. From the Original Pendant Speaker to models for in-ceiling, surface-mount, IP-addressable, outdoor, focused-point and more, we offer speaker solutions for nearly every application.



SolidDrive®
SOUND WITHOUT SPEAKERS™

SOUND WITHOUT SPEAKERS™

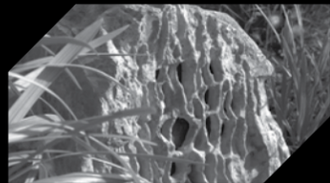
SolidDrive® is the solution for invisible sound, providing a hidden sound source for in-wall, surface mount and glass applications. Unique technology transforms surfaces into sound-producing planes that blanket whole rooms with music and soundtracks. SolidDrive products are made in the USA.



SOUNDSPHERE®
LOUDSPEAKERS

THE BEST SOUND AROUND™

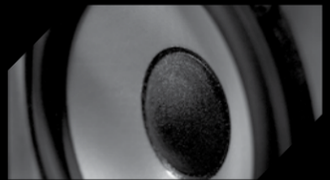
Designed for on-ceiling and in-ceiling uses, Soundsphere speakers produce a diffuse sound field with a wide coverage pattern ideal for PA announcements and music. Soundsphere products are made in the USA.



Rockustics®

ULTRA-FIDELITY OUTDOOR SPEAKERS™

Rockustics® offers an extensive line of high-fidelity, all-weather outdoor speakers for both home and commercial applications. Each model is designed to enhance the environment by providing the highest quality sound with unparalleled lifelike aesthetics. Handcrafted in the USA.



INDUCTION  DYNAMICS

AUDIO PERFECTION REALIZED™

Induction Dynamics® speakers are engineered to achieve precise sound in any home theater and are hand-tuned to exact specifications. This meticulous attention to detail and craftsmanship results in design qualities and system-wide performance unlike any other.



PHASE
TECH

SPEAKERS FOR YOUR LIFE™

Phase Technology®, based in Jacksonville, Florida is one of the oldest and most prestigious speaker manufacturers in the United States. Holding numerous patents for speaker design (including the soft dome tweeter), Phase Technology offers a range of speakers for the home integrator.

