



CLUB MARINE

JBL Club Marine is a high-performance marine audio speaker family



Rock the boat with JBL Club Marine

JBL Club Marine Speakers are ready for your next outdoor adventure. These fully marinated speakers not only deliver JBL sound, they also provide RGB lighting to bring the sound to life. Engineered to withstand sun, salt, sea spray and wash downs, they feature sealed motor structures, UV resistant one-piece cast-polymer baskets, a sealed magnet and rubber surrounds. The polypropylene cone and balanced silk dome tweeter provide great bass, smooth highs and lots of output to ensure every note can be heard loud and clear. With two grille colors included in the box, you can easily match your speaker grilles with your boat.

Features

- ▶ Twist-Lock Speaker Grilles
- ▶ Outdoor Performance & Marine Rated
- ▶ RGB Illuminated Speaker Cones
- ▶ Balanced Silk Dome Tweeters
- ▶ Designed for the Elements
- ▶ Designed for the Elements
- ▶ Individually Voiced
- ▶ Environmentally Friendly Quality & Performance
- ▶ Harman Standard Reliability Testing

Features and Benefits

Twist-Lock Speaker Grilles

JBL Club Marine Speakers have two grille color options in the box (gloss white & satin grey), with a twist-lock design so you can easily match the grille color to your preference during installation. The innovative design hides the mounting fasteners so your installation results in a clean finish with high cosmetic appeal.

Outdoor Performance & Marine Rated

JBL uses marine-grade materials & components to suit the demands of harsh outdoor environments, with an IPx5 marine rating from front of speaker, and accentuated performance at frequencies heard in open-air environments.

RGB Illuminated Speaker Cones

Unique and eye-catching RGB illuminated speaker cones are capable of displaying seven colors out of the box, when hard-wired to your vessel lighting, or you can have even more color options when wired to an external lighting controller.

Balanced Silk Dome Tweeters

Weather resistant silk dome tweeters, with bridge mounted design, deliver a smooth high-frequency response and increased power handling for highs and mids, which equates to more lifelike sound from vocals, cymbals, brass instruments and pianos.

Designed for the Elements

Their one-piece polymer basket is designed to stand the test of time, even after long exposure to the sun and salt. Rubber surrounds & polypropylene cones offer superior protection and are much more reliable than foam or treated paper. The bridge-mounted tweeter allows the front of the woofer cone to be sealed, protecting the motor structure from sea spray.

Designed for the Elements

Their one-piece polymer basket is designed to stand the test of time, even after long exposure to the sun and salt. Rubber surrounds & polypropylene cones offer superior protection and are much more reliable than foam or treated paper.

Individually Voiced

For many brands, off-the-shelf speakers and a cursory approval of frequency response curves are good enough. That's not the case with JBL. We not only listen to our speakers against the competition, we voice them against each other to ensure each line has the consistent JBL sound signature that's known and sought out by those who care about their audio. This is just part of an extensive development process undertaken by some of the best transducer engineers in the world to provide the finest listening experience at any price point.

Environmentally Friendly Quality & Performance

For JBL, failure is not an option. Extreme care was taken to engineer environmentally friendly marine-grade materials & components to overcome the demands of the harsh marine environment, while meeting RoHS 2.0 & TSCA requirements. We will not rest until we are sure your product will survive for years to come.

Harman Standard Reliability Testing

JBL speakers have to undergo a testing process that would destroy lesser speakers. JBL freezes them, bakes them, shakes them, and drives them at full power for days at a time. In the case of our marine speakers, we add an intense salt spray and UV test to ensure that they provide years of enjoyment without missing a beat.

Technical Specifications

Club Marine 6-1/2" Two-Way Speaker - JBLMARSFKCB62AM

Power Handling: 75Wrms, 225W peak
Sensitivity (@ 2.83V): 92dB
Frequency Response: 50Hz – 20kHz
Nominal Impedance: 4ohm

Club Marine 8" Two-Way Speaker - JBLMARSFKCB82AM

Power Handling: 150Wrms, 450W peak
Sensitivity (@ 2.83V): 92dB
Frequency Response: 30Hz – 20kHz
Nominal Impedance: 4ohm

Club Marine 10" Subwoofer - JBLMARSUBCB102AM

Power Handling: 300Wrms, 900W peak
Sensitivity (@ 2.83V): 89dB
Frequency Response: 25Hz – 500Hz
Nominal Impedance: 4ohm

Club Marine 12" Subwoofer - JBLMARSUBCB122AM

Power Handling: 400Wrms, 1200W peak
Sensitivity (@ 2.83V): 89dB
Frequency Response: 25Hz – 500Hz
Nominal Impedance: 4ohm



CLUB MARINE

JBL Club Marine is a high-performance marine audio speaker family



What's in the box:

Club Marine 6-1/2 Two-Way Speaker

- 2x Full-Range Speakers
- 2x Speaker Grilles, Gloss White
- 2x Speaker Grilles, Satin Grey
- Stainless steel mounting hardware
- Drill bit for easy installation
- Foam gasket
- 2x Speaker Pigtail Harness
- 2x RGB Pigtail Harness
- 2x JBL sticker
- Quick Start Guide

Club Marine 8 Two-Way Speaker

- 2x Full-Range Speakers
- 2x Speaker Grilles, Gloss White
- 2x Speaker Grilles, Satin Grey
- Stainless steel mounting hardware
- Drill bit for easy installation
- Foam gasket
- 2x Speaker Pigtail Harness
- 2x RGB Pigtail Harness
- 2x JBL sticker
- Quick Start Guide

Club Marine 10 Subwoofer

- 1x Subwoofer
- 1x Speaker Grille, Gloss White
- 1x Speaker Grille, Satin Grey
- Stainless steel mounting hardware
- Drill bit for easy installation
- Foam gasket
- 1x Speaker Pigtail Harness
- 1x RGB Pigtail Harness
- 2x JBL sticker
- Quick Start Guide

Club Marine 12 Subwoofer

- 1x Subwoofer
- 1x Speaker Grille, Gloss White
- 1x Speaker Grille, Satin Grey
- Stainless steel mounting hardware
- Drill bit for easy installation
- Foam gasket
- 1x Speaker Pigtail Harness
- 1x RGB Pigtail Harness
- 2x JBL sticker
- Quick Start Guide

