KICKER







JS SERIESMATCHED COMPONENTS

program with minimal clipping. See your KICKER dealer for complete details. Based on measurements of 4Ω models

- +When it comes to pure, absolute mobile audio, the QS-Series Matched Component System stands alone. No blend of high- and mid-frequencies in any vehicle compares. Stunning midrange drivers, tonally precise tweeters and a superior crossover network come together to form a musical fusion unlike any other on the road.
- +"These are the best sounding KICKER speakers," said KICKER President Steve Irby. "(QS) has the most extended low bass, the smoothest high frequencies and the most dynamic performance."
- +The QS-Series is made available as two system packs the QSS67 featuring a pair of 6-3/4-inch (165mm) woofers and the QSS65 with 6-1/2-inch (160mm) woofers. Each system includes large 1-3/16-inch (30mm) tweeters considered among the industry's finest, and cast-aluminum crossovers designed specifically for exceptional audio.
- +QS midrange woofers emphasize a cutting-edge Tri-Tech™ cone, a straight efficient cone that consists of a woven carbon-poly facing, an ultra-rigid foam core, and a second carbon-poly backing sandwiched together for maximum internal damping and unrivaled sound. Tri-Tech works with a variably-thick surround to furnish increased cone area, volume and efficiency. The lightweight voice coil, made up of copper-clad aluminum wire densely wound for peak power handling, provides minimum mass for maximum efficiency. It's wrapped around a T-cut pole piece and copper shorting ring to provide smooth frequency response with negligible harmonic distortion. Finally, a dual-wave spider and woven-in, spiral tinsel leads work inside a cast-aluminum basket with gold-plated terminals large enough to accept 12-gauge wire.
- +KICKER's patented, high-performance QS tweeters employ DuPont® Tetoron® domes, dual neodymium magnets and large back enclosures to re-create a wide range of high frequencies. They feature multiple mounting options, including flush, angled, ring or coaxial, the latter that allows an installer to remove the bullet-shaped, aluminum phase plugs from the woofers' centers and screw in special adapters for the tweeters.
- ◆The crossovers are bi-amplification capable and utilize Mylar® capacitors, high-powered resistors and audiophile-grade air-core inductors for producing ultimate sound in a mobile system. Reliable, output-level jumpers are used for the most desirable match of tweeters with woofers.

QSS65: WOOFER: 6-1/2, 160 TWEETER: 1-3/16, 30 POWER: 90 FREQ: 50-22k f] \$'(%EGG*)(Ł















ÞU VÁCEŠÁT U Ö Ò ŠÙÁÚ VU Ô S Ò ÖÁD ÁÐ Ò Y ÁZ Ò CEŠCEÐ Ö

- +KICKER stunned the car-stereo world 14 years ago with the announcement of the world's first square subwoofer, providing more cone area, more air movement and more decibels than any like-sized woofer on the market. Now, the all-new L7 is the foundation for the flagship launch of the prestigious Q-Class product line. The KICKER L7™ Subwoofer again reaches new heights in technology and design, capturing the imaginations of 2015 CES® Innovation Award judges and solidifying itself as the crown jewel among industry subwoofers.
- +The KICKER L7 Subwoofer delivers impactful bass with massive magnets for high SPL, large voice coils for extreme power handling and a rigid square cone assuring the most output possible. The L7 stands alone as the most unique subwoofer on the market, with a cone shape that is exclusively designed to produce more output.
- +KICKER engineers were confronted with a huge challenge: how to genuinely improve on a masterpiece? The result is an all-new design worthy of being labeled the new reference for high-performance, low-frequency drivers. L7 represents a mobile-audio subwoofer to which there is no comparison for durability, quality or performance, but most of all, for sound. The ultra-rigid, injection-molded square cone was a KICKER first, and now it's stiffer than ever as the patented ribbed corners completely dictate cone motion. Simply put, the square cone represents more surface area than a similarly sized round cone, pushing more air than its counterpart. More air movement assures louder volume, and that's what KICKER and Livin' Loud is all about.
- ◆The woofer's motor structure is like nothing else, computer-optimized with the largest voice coils to date for the most power handling (RMS) ever. Because of the extreme power, oversized magnets are utilized for precise voice-coil control, while finned, aluminum voice-coil heat sinks maximize heat dissipation and overall coil cooling for best results under stress. Low-carbon, solid extended poles allow for extremely long coil excursion and provide higher mass for better cooling. A durable, multi-material Blue-Lace™ spider furnishes superior cone alignment and control during excursion. The die-cast aluminum alloy basket is tough enough to defy warping or vibration. All polymer components, including a 360-degree protective cone brace, are laser-etched for the most positive bond strength possible. Variable, cross-section elastomeric surrounds provide extended linear excursion, and a stitched cone/surround attachment protects against any potential separation. All instill a mindset of toughness and durability.
- ◆Installers can depend upon the high-capacity, dual voice-coil push terminals to grip one 8-gauge or two 12-gauge wires for the most efficient current flow, and all from one side of the massive frame for easier, safer installation. Included screw-hole covers hide all mounting hardware for a clean-looking, finished installation that one can be proud of.

"(The L7 and Q-Class) represent what KICKER innovation and evolution is all about. With the L7 you can expect bold small-box performance, bigger-than-ever RMS power handling, and even higher SPL."

- KICKER President Steve Irby

L715: SIZE: 15, 38 POWER: 1200 IMPEDANCE: 2 DVC f] \$'(%@%) &L

CKICKER POWER METER RECOMMENDED AMP RMS POWER.*

0 100 200 300 400 500 600 700 800 900 1000 1100 1200

L715

Sealed Vented (gnolasure wolume)





- +KICKER unleashes staggering bass from a combination of industry-honored L7 Subwoofers and stoutly constructed enclosures with an electrifying new look, all as part of the esteemed Q-Class product line. L7 Loaded Enclosures deliver on ready-to-install, satisfyingly deep bass, carrying a swagger and a CES Innovation Award winner for every installation.
- +All options vented for supreme output, L7 Loaded Enclosures represent the pinnacle in ready-made bass. Three styles are available for whatever the install challenge a thin-profile enclosure with 10-inch L7 subwoofer angled to fit between a seat and vehicle cab wall; a larger enclosure housing a 12-inch L7; and a dual enclosure with a pair of 12-inch L7s for the absolute brashest resonance. The heavy-duty, solid MDF enclosures feature ports in the front baffle near the woofer, resulting in the strongest output and loudest bass. All enclosures are available in a 2-Ohm impedance only, and each is factory-tuned for tremendous-sounding bass.
- +The crown jewel of the Q-Class lineup and the industry, the L7 Subwoofer delivers impactful bass with massive magnets for high SPL, large voice coils for extreme power handling and a rigid square cone creating the most output possible. Simply put, the L7's square cone represents more surface area than a similarly sized round cone, pushing more air than its counterpart and creating louder volume. The woofer's motor structure is like nothing else, computer-optimized with the largest voice coils to date for the most power handling (RMS) ever. Because of the extreme power, oversized magnets are utilized for precise voice-coil control, while finned, aluminum voice-coil heat sinks maximize heat dissipation and overall coil cooling for best results under stress.
- ◆The L7 represents the most unique subwoofer on the market. It's the only one with a cone shape that is exclusively designed to produce more output. No one designs and delivers more car-audio subwoofers than KICKER, and the L7 is the vanguard of low-frequency innovation and performance.

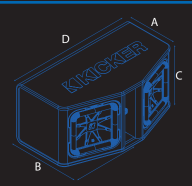
VL7122: SIZE: 12, 30 POWER: 900 DIM A: 10-1/2, 26.7 DIM B: 16-7/8, 43

TYPE: SINGLE

DIM C: 15-7/8, 40.2 DIM D: 20-1/2, 52 IMPEDANCE: 2

f] \$ '(%J @+%&&L







VL7122

- +The L7S™ is a cutting-edge, square-sub design from the award-winning Solo-Baric® line that is the most recognizable in the industry. The unique design ultimately means more cone area, more air displacement and more raw bass than a conventional round subwoofer.
- +The L7S handles huge power and provides extreme output. The dual-voice-coil terminals are satin nickel-plated and spring-loaded for an attractive, reliable connection to larger gauge wire. The heavy-duty ribbon tinsel leads take your amplifier's power through a semi-progressive spider to voice coils equipped with high-temp copper windings, engineered to handle intense heat easily while delivering extraordinary power levels. To dissipate any excess heat, KICKER's UniPlate™ back plate and pole piece represent a single, solid unit, allowing heat to move away from the motor. Venting below the spider allows air to move and heat to escape.
- +You want grace under pressure. With patented corner-ribs to minimize distortion and a blue-stitched Santoprene® surround helping to hold the massive cone structure in place, the L7S provides durability at high excursion without compromising sound quality.
- ♦In addition to the stable structure, the L7S revolves around KICKER's most advanced cone design, the injection-molded SoloKon™, which adds targeted strength for reliable performance and accurate response. The 360-degree, constant-contact back bracing adheres directly to every contour of the SoloKon square cone, maximizing the mechanical coupling of the motor while making the woofer as strong and responsive as possible.
- +"We've got the accuracy, but we also have the intensity. When we listen (during testing), we listen to it loud. We make sure of it." KICKER President Steve Irby

L7S15: SIZE: 15, 38 POWER: 1000 **IMPEDANCE: 4 DVC**

(80 44L7S154)









175° Loaded enclosures

- +L7S™ Loaded Enclosures are a simple, powerful way to achieve award-winning bass in your vehicle.
- T, [models single standard and single thin-profile cabinets are custom matched to the legendary L7S square subwoofers, and vented for maximum bass.
- +Inside every enclosure is our patented L7S square sub. With an average of 20 percent more cone area than a similarly sized circular sub, the L7S moves more air to create more bass with every note it plays.
- +The thick MDF enclosures are designed with drastically rounded corners and heavy internal bracing for unmatched strength. The enclosure is then covered in plush black carpeting with custom embroidery for that unique KICKER look.

VL7S122: SIZE: 12, 30 POWER: 750 DIM A: 10-1/2, 26.7 TL7S102: SIZE: 10, 25 POWER: 600 DIM A: 7-3/8, 19

DIM B: 11, 28

TYPE: SINGLE

DIM B: 16-7/8, 43 DIM C: 15-7/8, 40.2 DIM D: 20-1/2, 52 IMPEDANCE: 2

TYPE: THIN

DIM C: 15, 38.1

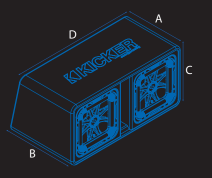
DIM D: 21-1/2, 54.6 IMPEDANCE: 2

fl \$"((J@-G%&&L

fj \$'((H@-G%\$&L















*KS SERIES COAXIALS & 3-WAY

speaker size: in, cm. power handling: watts PEAK/RMS . impedance: Ohms . Power handling assume typical music program with minimal clipping; varies with enclosure size. See your KICKER dealer for complete details. Based on measurements of 40 models.

- +KICKER combines high power handling, flexible fit options and outstanding performance in a single package with KS-Series Coaxial and 3-Way Speakers. The KS-Series gives you the kind of high output and dynamic sound you expect from the leader in mobile audio.
- ◆The evolution of KICKER's popular KS-Series continues, boasting 10 coaxial sizes that play at concert-like volume, yet maintain the smoothness and subtlety to please even the most selective ear. Stiff polypropylene cones and tough rubber surrounds assist the woofers in creating durable yet powerful midrange and bass, while high-quality, silk-dome tweeters deliver natural, detailed highs. They also include a beneficial polyswitch to offer protection from excessive power or distortion.
- +A serious upgrade from factory, KS-Series speakers are designed to fit in more cut-out applications than ever before. Featuring minimal tweeter protrusion and a thin-profile woofer design, the KS-Series easily fits most every vehicle on the road today.
- +The KSC6930 3-Way Speakers have a robust, 1-inch (25mm) silk midrange driver and 20mm silk tweeter for even better sonic detail, and now with zero tweeter protrusion for an aftermarket sound behind factory grilles.
- +"The KS-Series just got better," said KICKER President Steve Irby. "They offer the most accurate sound, extended bass and the smoothest highs. And they fit more vehicles than ever before."

ÞUVÁDEŠÁT UÖÒŠÙÁÙVUÔSÒÖÁDÞÁÞÒY ÁZÒDEŠOEÞÖ

						ರಾಗಣಗಡಿತದ ವಿವರತ ಮ	
KSC40:	WOOFER: 4, 100	TWEETER: 1/2, 13	POWER: 150/75	FREQ: 60-20k	GRILLES	fJ \$"((KSC404	
KSC460:	WOOFER: 4x6, 100x160	TWEETER: 1/2, 13	POWER: 150/75	FREQ: 50-20k		fJ \$"((KSC460-	
KSC50:	WOOFER: 5-1/4, 130	TWEETER: 3/4, 20	POWER: 150/75	FREQ: 45-21k	GRILLES	fJ \$'((KSC504	
KSC650:	WOOFER: 6-1/2, 160	TWEETER: 3/4, 20	POWER: 200/100	FREQ: 43-21k	GRILLES	fl \$"((KSC650	
KSC680:	WOOFER: 6x8, 160x200	TWEETER: 3/4, 20	POWER: 150/75	FREQ: 45-21k		fJ \$ ((KSC680	
KSC690:	WOOFER: 6x9, 160x230	TWEETER: 1, 25	POWER: 300/150	FREQ: 30-21k	GRILLES	fJ \$"((KSC690	
KSC6930:	WOOFER: 6x9, 160x230	TWEETER: 3/4, 20 MID: 1, 25	POWER: 300/150	FREQ: 30-21k	GRILLES	fl \$"((KSC693	



*KS SERIES COMPONENTS

speaker size: in, cm . power handling: watts PEAK/RMS . impedance: Ohms . Power handling assumes typical music program with minimal clipping; varies with enclosure size. See your KICKER dealer for complete details. Based on measurements of 4Ω models

- +KS-Series Component Systems are a clear, powerful upgrade. Stout magnets and EVC™ (Extended Voice Coil) technology gives you deep, smooth bass while flexible mounting options let you experience your music as a full-blown component system or premium coaxials. You get superior sound quality and outstanding power handling, no matter what music you play.
- +"The vocals and instruments come through without any coloration, especially on the high end," says KICKER President Steve Irby. "(KS-Series sound) is natural, accurate, uncolored sound."
- +All three sizes of KS-Series Component Systems easily convert to a coaxial configuration. The woofers' removable bullet-style phase plug is replaced with a special adapter, allowing the tweeters to mount in front of the woofer for more system design options.
- +All KS-Series woofers have an ultra-slim mounting depth to easily fit in most factory speaker locations. Choose from the KSS670 with a 6-3/4-inch mid-woofer, KSS650 with a 6-1/2-inch mid-woofer and KSS50 with a 5-1/4-inch mid-woofer that can also be outfitted with an adapter plate (included) for 6 x 8-inch factory applications. The high-performance woofers utilize stiff polypropylene cones and tough rubber surrounds for outstanding midrange and pounding bass!
- +The tweeters use lightweight neodymium magnets and silk domes for precise high-frequency control and smooth, natural sound. High and low-pass component crossovers provide precise frequency control to the tweeters and midrange drivers, and include three-position tweeter attenuation for dialing in high frequencies. An incandescent protection circuit (IPC) is also included to protect against excessive power or distortion to the tweeter.

KSS650: WOOFER: 6-1/2, 160 TWEETER: 1, 25 POWER: 250/125

FREQ: 35-21k

fl \$'(4?GG*)0(L



+COMPR[®]SUBWOOFERS

speaker size: in, cm . power handling: watts PEAK/RMS . impedance: Ohms .Power handling assumes typical music program with minimal clipping; varies with enclosure size. See your KICKER dealer for complete details. Based on measurements of 4Ω mode

- + CompR Subwoofer technology is built to last, delivering stunning amounts of bass every time you press play. Its advanced suspension system includes a ribbed Santoprene® surround and a large-diameter spider for distortion-free sound. It also features a strong, stamped-steel framework supporting a huge stacked magnet structure for excellent power handling and sound quality.
- + CompR delivers the deepest musical bass and is made to work perfectly with KICKER KX-Series mono amplifiers. The motor structure itself is a mechanical marvel, utilizing a large-diameter, progressive-roll spider for increased linearity and better sound and high-strength Spiralead™ tinsel leads woven through for max transfer of signal. High-temp coil wire winding around the UniPlate™ pole piece and innovative Quad Venting™ slots contribute to the woofer's efficient cooling attributes and durability.
- + CompR features the SoloKon™ cone system, an injection-molded polypropylene cone, tough surround and 360-degree back bracing for ultra-rigidity and minimal distortion. The steel basket provides full protection of the large spider and complete motor assembly. While the basket fully protects the inner workings, its mounting depth has been minimized to easily fit into more installations than ever before.
- + These latest CompR advances and technology have resulted in a higher power rating than ever before from the series, making this one of KICKER's most proficient subwoofers ever built.

CompR12: SIZE: 12.30 POWER: 1000/500 CompR10: SIZE: 10, 25 CompR8: SIZE: 8, 20

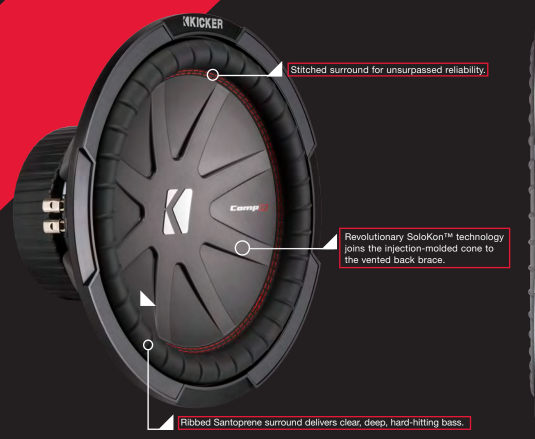
POWER: 800/400

IMPEDANCE: 2 or 4 DVC IMPEDANCE: 2 or 4 DVC POWER: 600/300 IMPEDANCE: 2 or 4 DVC

f] \$`('7KF%&&`cf`, \$`('7KF%&(Ł f] \$`('7KF%\$&`cf`, \$`('7KF%\$(Ł fl \$'('7KF, &'cf', \$'('7KF, (Ł







Stacked magnet structure reliably delivers huge power handling and control.

Satin-nickel terminals accept up to12 AWG wire for maximum signal transfer.

Spiralead™ tinsel leads delivers your power reliably and efficiently.

+COMPR® LOADED ENCLOSURES

speaker size: in, cm., power handling: watts PEAK/RMS . impedance: Ohms . Power handling assumes typical music program with minimal clipping; varies with enclosure size. See your KICKER dealer for complete details.

+The CompR Subwoofer Enclosure delivers on the promise of thunderous bass. Thanks to outstanding enclosure construction and a revolutionary new port design, the legendary CompR Sub box pounds out the low end with authority. Covered in plush carpet with the signature KICKER logo, there's no doubt that your box and sound are uniquely KICKER.

+The magic in big bass rests not just in the subs, but in the box!

Black carpeting gives the enclosure a new level of refinement, while the front-facing tuned port raises the bar for acoustic efficiency, creating unheard of bass levels. Thick MDF and copious internal bracing ensures the CompR enclosure is as solid as it is reliable. Combined with the quality and power handling of the new CompR Subs you get one of the most formidable loaded enclosures on the market today.



+COMPRT® SUBMOOFERS

speaker size: in, cm . power handling: watts PEAK/RMS . impedance: Ohms . Power handling assumes typical music program with minima clipping; varies with enclosure size. See your KICKER dealer for complete details. Based on measurements of 4Ω models.

- +CompRT® Subwoofers have reduced what were already the thinnest mounting depths available from the world's bass leader, suitable for the trickiest installations. It's true, deep bass that's made to fit where conventional-sized subwoofers don't.
- ◆Even with a shallower mount, CompRT Subwoofers are now available in 1- or 2-Ohm dual-voice coils, made to match perfectly with KICKER KX-Series Mono Amplifiers in a car or truck, or with smaller-scale, low-impedance KICKER PX-Series Amplifiers in a powersports setting. CompRT Subwoofers are engineered to deliver serious bottom-end where space is limited. Whether behind the seat in a compact car or in a motorcycle's saddlebags, make no mistake signature KICKER bass is on board.
- +The CompRT motor structure is as intricate as one might expect from a shallow-mount subwoofer. It utilizes a large-diameter, progressive-roll spider for increased linearity and better overall sound. A bumped top plate allow for full voice-coil clearance and excur-

- sion, creating outstanding bass despite the limited area. High-temp coil wire winding around the high-mass, solid pole piece and double venting contribute to the woofers' efficient cooling attributes and durability. As a result, CompRT's power rating has increased dramatically.
- +CompRT features an injection-molded polypropylene cone and tough Santoprene® surround that interlocks with the front gasket for ultra-rigidity and minimal distortion. The basket provides full protection of the motor assembly, and with the interlocking surround and gasket, helps the weather-proof subwoofer perform perfectly in outdoor powersports settings.
- +CompRT features dual pairs of sturdy, spring-loaded wire terminals that are custom-designed specifically for the basket so the subwoofer can retain its shallow mounting capability.

THINK THIN. TO MAKE YOUR BASS FIT UNDER A SEAT, UNDER A BACK DASH OR EVEN IN YOUR MOTORCYCLE BAGS, KICKER ENGINEERED A SPECIAL MOTOR AND CONE-SUPPORT SYSTEM THAT IS AS THIN AS IT IS POWERFUL. TRULY STRONG BASS IS NOW AS SIMPLE AS SPELLING TWO LETTERS: R-T.







+COMPRT

speaker size: in, cm. power handling: watts PEAK/RMS. impedance: Ohms. Power handling assumes typical music program with minimal clipping; varies with endosure size. See your KICKER dealer for complete details. Based on measurements of 4Ω models.

+ Bass has never been this loud and deep in a box this thin. Using revolutionary Reflex Subwoofer technology and advanced enclosure construction, KICKER has developed the perfect box for fitting behind or under your seat.

+ CompRT enclosures are extremely thin profile, under seven inches at the base. It includes heavy internal bracing

for exceptional rigidity and reflex subwoofer technology for extending the low-end range of deep bass response.

+The new refined look of CompRT Enclosures include red stitching, all black carpeting and satin-nickel terminals. Most recently we've added a dynamite TCWRT67 model to the lineup, featuring a 6-3/4-inch CompRT sub.



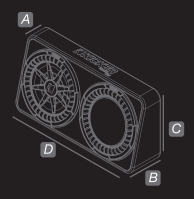
TCompRT12: SIZE: 12, 30 TCompRT10: SIZE: 10, 25 TCompRT8: SIZE: 8, 20

TYPE: THIN POWER: 1000/500 DIM A: 3-1/2, 8.9 DIM B: 7, 17.7

DIM C: 13-1/2, 34.3 DIM D: 27, 68.5 IMPEDANCE: 2 or 4 TYPE: THIN POWER: 800/400 DIM A: 3-7/16, 8.8 DIM B: 6-9/16, 16.7 DIM C: 11-13/16, 30 DIM D: 23-1/4, 59.1 IMPEDANCE: 2 or 4 TYPE: THIN POWER: 600/300 DIM A: 3-9/16, 9 DIM B: 6-7/16, 16.4 DIM C: 11-7/16, 29.1 DIM D: 19-5/16, 49 IMPEDANCE: 2 or 4

f], \$`('H7KFH%&&`cf`, \$`('H7KFH%&(Ł f] \$'('H7KFH%\$&'cf', \$'('H7KFH%\$(Ł f] \$ (' H7 K F H, & cf', \$ (' H7 K F H, (L











+KX SERIES AMPLIFIERS

- +KX-Series Amplifiers represent the brand workhorse, delivering the power and performance expected from 40 years of proven technologies and advanced components. Five mono subwoofer amplifiers, a 4-channel model, a stereo model and a hybrid 5-channel model that includes full-range power and a 400-watt sub section - all supplying high-efficiency, Class-D power in the most compact chassis to date.
- ◆KX Mono Subwoofer Amps produce the most power from any single KICKER amplifier, 2,400 rated watts surging to raucous CompR® or CompRT® Subwoofers. Without question, we know bass and bass power, and KICKER actual power always exceeds rated power.
- ◆KX Amplifiers set the curve for smaller chassis footprints, with the largest model measuring at only 15-1/2 inches long. KICKER amps feature an optimized circuit layout for the most efficient use of components, the smallest footprint and clearest sound quality. Their cosmetic style is sharp as well, with magnetic panels covering control settings and glass fiber-composite end panels for a clean, stealth look that's even UVprotected.
- +KX monoblock amps use a Class-D, boost-converter power supply for the highest sound quality and efficiency. Boost-converter technology allows KX.1 amps to achieve a typical efficiency near 80 percent,

significantly beyond standard amp power supplies. That, along with the ability to use fewer internal parts, allows for a smaller bass-amp size, the coolest operation, optimum reliability and overall excellent performance. Full-range models utilize Class D-IC power, which provides superior efficiency, exceptional sonic performance and the compact size.

- +The highest-grade components and surface-mount technology under the high-mass heat sink allow our amps to perform at a level others fail to reach. Classic analog control of digital signal processing, double-sided fiberglass circuit boards. Litz-wound transformers that minimize power loss and maximize transfer. TO218 output devices for high-current switching, buffered RCA outputs on bass amps, angled custom-tooled power connectors - the details make our amplifiers the most reliable, high-performing audio equipment in the industry.
- +A remote level control, available with all KX.1 amps and the KX.5 model, provides bass volume from the dash. Users can take advantage of built-in crossovers and adjustable KickEQ+™ parametric bass boost processing for dialing in perfect sound, and a variable high-pass filter (subsonic on KX.1 amps and KX.5 sub section) provides subwoofer protection from potentially damaging lowest frequencies. A three-second turnon delay eliminates additional interference, red over/under voltage LEDs, and amp auto-reset protection are some of the other conveniences utilized by dependable KICKER amps.

FAIL-SAFE INTEGRATION TECHNOLOGY

MONO

KX1600.1: POWER 2Ω MONO: 1600 KX1200.1: POWER 2Ω MONO: 1200 KX800.1: POWER 2Ω MONO: 800 KX400.1: POWER 2Ω MONO: 400

DIM A: 11-3/16, 28.4 DIM A: 9-9/16, 24.4 DIM A: 9-9/16, 24.4

REMOTE BASS INCLUDED REMOTE BASS INCLUDED

(80 44KXA12001) REMOTE BASS INCLUDED (80 40KX8001) REMOTE BASS INCLUDED

DIM A: 8, 20,4

(80 40KX4001)

(80 44KXA16001)

MULTI-CHANNEL

KX800.5: POWER 2Ω STEREO: 100x4 POWER 4Ω BRIDGED MONO: 200x2 POWER 2Ω MONO: 400x1 DIM A: 12-3/4, 32.4 REMOTE BASS INCLUDED



// KX // CEA-2006 SPECS

Description/Model	800.5	400.1	800.1	1200.1	1600.1
Rated Pwr., 40hm/Ch, 14.4Vdc, 1% THD (Watts)	50x4/200x1	200x1	400x1	600x1	800x1
Signal to Noise Ratio (ref: 1W. A-weighted)	-75	-75	-75	-75	-75





KX400.1



SERIES COAXIALS AND 3-WAY

speaker size: in, cm. power handling: watts PEAK/RMS . impedance: OhmsPower handling assumes typical music program with minimal clipping; varies with enclosure size. See your KICKER dealer for complete details. Based on measurements of 4Ω models.

- +By drastically reducing the mounting depth, CS-Series Coaxial and 3-Way Speakers will fit nearly every make and model of vehicle on the road today. The CS-Series design also features zero tweeter protrusion*, so your speakers fit perfectly behind factory grilles. This simple, drop-in solution delivers acclaimed KICKER performance and durability with outstanding value.
- +CS-Series Coaxials deliver remarkable performance and ultra-clean bass with heavy-duty motor/magnet structure not found in stock speakers. EVC™ (Extended Voice Coil) technology, polypropylene cones and tough, UV-treated surrounds provide precise linear excursion and outstanding reliability, even in high heat and direct sunlight. Lightweight, 13mm poly-dome tweeters offer superb clarity and volume, helping each coaxial pair provide substantially higher power and superior sound over factory drivers.
- +The rugged 6x9-inch, 3-way speaker is especially cool. With a massive 450-watt peak power handling. this triaxial driver gives you extraordinary volume, while the integrated 2-inch midrange driver and dedicated tweeter give you crisp, accurate details for the realism you crave.

CSC4:	WOOFER: 4, 100	TWEETER: 1/2, 13	POWER: 120/30	FREQ: 60-20k	GRILLES	f] \$'('7G7((Ł
CSC46:	WOOFER: 4x6, 100x160	TWEETER: 1/2, 13	POWER: 120/30	FREQ: 50-20k		f] \$'('7G7(*(Ł
CSC5:	WOOFER: 5-1/4, 130	TWEETER: 1/2, 13	POWER: 200/50	FREQ: 45-20k	GRILLES	f] \$'('7G7)(Ł
CSC65:	WOOFER: 6-1/2, 160	TWEETER: 1/2, 13	POWER: 240/60	FREQ: 40-20k	GRILLES	f] \$`('7G7*)(Ł
CSC68:	WOOFER: 6x8, 160x200	TWEETER: 1/2, 13	POWER: 200/50	FREQ: 45-20k		f] \$`(' 7 G7*,(Ł
CSC693:	WOOFER: 6x9, 160x230	TWEETER: 1/2, 13 MID: 2, 50	POWER: 360/90	FREQ: 30-20k	GRILLES	f] \$'('7G7*-'(Ł

* Six models have zero protrusion. Tweeter placement was logistically immovable only on the CS35 and CS693.







+CS SERIES COMPONENTS

+Our CS-Series Component Systems are designed for easy installation in nearly any vehicle with legendary KICKER performance and durability. The smooth midranges and impactful highs complete an outstanding musical experience in any ride, without tapping new holes or interfering with the window mechanism. KICKER achieves this with reduced woofer mounting depth and smaller two-way crossovers.

+Superb woofer design guarantees a significant upgrade in sound from a dull factory system. Phase plugs eliminate any distortion for utmost clarity and accuracy. Reliable, heavy-duty motor structures deliver remarkable bass response and the smoothest midrange using sturdy polypropylene cones, ribbed UV-treated surrounds and EVC™ (Extended Voice Coil) technology. The result is precise linear excursion with stunning musical realism.

f] \$'('7GG*,(L WOOFER: 6x8, 160x200 TWEETER: 3/4, 20 POWER: 225/75 FREQ: 40-21k fl \$'('7GG*)(Ł CSS65: WOOFER: 6-1/2, 160 TWEETER: 3/4, 20 POWER: 300/100 FREQ: 35-21k



X'SERIES AMPLIFIERS

- +CX Series amps reach massive power levels thanks to the highest-grade internal components available. Huge heat sinks keep the amp cool, and an optional remote level control lets you adjust your bass right from the dash.
- +It has become standard for KICKER amplifiers to come in the most compact package allowable, and CX Amplifiers are no different. Featuring an optimized circuit layout for the most efficient use of components and clearest sound quality. CX Amplifiers set the curve for smaller footprints with monoblock models measuring under 12-1/2 inches long. Engineers also have found another way for CX Amplifiers to remain inconspicuous in an installation by supplying hardware that enables a vertical mounting option if preferred.
- +The highest-grade components and surface-mount technology allow these amps to perform at a level others fail to reach. Under the high-mass, super-cooling heat sink (that's also UV protected), the technology is staggering. Double-sided fiberglass circuit boards, Litz-wound transformers that minimize power loss and maximize transfer, TO218 output devices for high-current switching, buffered RCA outputs on bass amps, noise-shielding metal-end panels, custom-tooled power connectors - it's uncompromising, oversized components that make CX Amplifiers some of the most reliable, high-performing equipment in the industry.
- +Users can take advantage of built-in crossovers and adjustable KickEQ™ processing for dialing in perfect sound, and the CXARC Remote Bass Control (sold separately for CXA.5 and larger CXA.1 models) dictating bass volume level. A 3-second, turn-on delay eliminates additional interference, low-voltage LEDs, and autoreset protection are some of the other features utilized by dependable CX amps.
- +The versatile CXA600.5 5-channel model includes a 300-watt, Class-D sub section in addition to four channels (75x4) of full-range power to run an entire system with just one amp.

MONO

CXA600.1: POWER 2Ω MONO: 600 DIM A: 8-1/8, 21 **CXARC REMOTE CAPABLE** fl \$'('7L5*\$\$%L fi \$ ('7L5'\$\$%L CXA300.1: POWER 2Ω MONO: 300 **CXARC REMOTE CAPABLE** DIM A: 8-1/8, 21

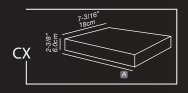
MULTI-CHANNEL

CXA300.4: POWER 2Ω STEREO: 75x4 POWER 4Ω BRIDGED MONO: 150x2 DIM A: 12-7/16, 32 fl \$'('7L5'\$\$(Ł



ÔÝŒI€€ÌĒ

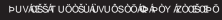






// CX // CEA-2006 SPECS

Description/Model 300.4 600.5 300.1 600.1 1200.1 1800.1 Rated Pwr., 40hm/Ch. 600x1 14.4Vdc, 1% THD (Watts) Signal to Noise Ratio -70 -75 (ref: 1W. A-weighted)





Our amplifiers come loaded with FIT™ (Fail-Safe Integration Technology), advanced circuitry for superior power, clarity and dependability. FIT uses lab-grade, balanced differential inputs to provide the best possible noise rejection, high- and low-level input capability and the acceptance of output from virtually any factory or aftermarket source. FIT is also responsible for convenient, automatic turn-on modes (DC offset or 12V remote). With all of the additional noise from computers, AV entertainment and other electronics. FIT makes for the quietest operation possible.

+HIDEAWAY™ POWERED ENCLOSURE

- +Our legendary subwoofer technology continues to lead the way for clear-sounding, ground-pounding bass in a vehicle, and it's incorporated into KICKER's first compact powered subwoofer. It's also another CES Innovation award for design and engineering from the brand that knows bass.
- **+**The Hideaway™ Compact Powered Subwoofer delivers surprising low frequency output from a remarkably small enclosure, setting a new standard in plug-and-play bass performance and convenience in a vehicle.
- +A cast-aluminum enclosure with a polycarbonate base that's just over three inches high and nearly 14 inches wide, the Hideaway combines a 150-watt amplifier and 8-inch subwoofer to add thumping bass to any vehicle from the tightest locations. It also provides a quick-connect power plug and Velcro®fastened nylon straps for secure installation and simple removal.
- +The quick-connect Molex® plug and harness entails power, signal and remote turn-on. The Hideaway comes with a remote bass control for fine-tuning bass levels, adjustable low-pass crossover, variable 6dB bass boost, phase-cancelling switch for max output and two automatic turn-on options. It also features high- and low-level inputs for integration with nearly any factory or aftermarket head unit.
- +"The output is amazing, considering the size." KICKER President Steve Irby



HS8 Hideaway



KKCKER MARINE

The best marine gear isn't just "adapted" for the water. It's purpose-built with a boat in mind. KICKER amps, speakers and subs work perfectly in your boat, and in your life.



+KMC2source unit

fl \$'?A7&L

- + AM/FM/USB receiver made for marine usage with custom preset capability
- + Bluetooth-equipped to easily pair with your device for wireless music streaming
- + Includes buttons for Power, Volume Up and Down, Seek, Tune Up and Down, Pause/Play, Mute and specific Audio Settings
- + Adjustable Settings include bass, treble, balance, fader, beep, EQ, loud, and tuner region
- + APS (auto preset system) automatically memorizes strongest radio stations
- + USB input charges your phone while playing music
- + RCA outputs for connecting up to two KICKER KXM-Series Marine Amplifiers
- + Auxiliary RCA input connector jack
- + Back-lit buttons and anti-glare LCD display for reading in all times of day and weather
- + UV- and salt/fog-rated for long life
- + Stainless-steel installation hardware included
- + Fits 3.5-inch, gauge-sized cutouts
- + 3.5-inch mounting depth
- + Compatible with KICKER PXIRCX Remote for KMC2 control from a distance





+KMLC KM LED CONTROLLER #1\$'(%A@L

- +Provides multi-function control of LED lighting in KICKER Marine Coaxials and Subwoofers
- +Ultra-slim remote manages 20 different colors
- +19 dynamic modes, including adjustable brightness, fade, speed/strobe and auto save



*KM SERIES COAXIALS

speaker size: in, mm. power handling: watts PEAK/RMS. frequency response in Hz. Power handling assumes typical music program with minimal clipping; varies with enclosure size. See your KICKER dealer for complete details.

- +Boaters everywhere will enjoy KM-Series Coaxial Speakers, now in even more sizes and available with both charcoal and white grilles. The variations of coaxials retain all the spectacular highs and lows for which KICKER Speaker Systems are known, with the added convenience of multiple size options to fit into virtually any application. Designed for the simplest of speaker installations, it's a breeze to get live-quality, full-range audio designed specifically for a marine environment.
- +The KM4 packs a lot of power into a pair of 4-inch midrange speakers and quality ½-inch tweeters. Available in either 2-or 4-Ohm models, it fits perfectly into KICKER KMMTES 4-inch Empty Enclosures for boat towers (sold separately). KM4 comes standard with both white and charcoal grilles.
- +The KM8 is similar in color, available in 4-Ohm, and the 8-inch mids and 1-inch tweeters will brighten any boating experience with multi-color LED lights that can be changed to fit your mood. The KM8 comes standard with both white and charcoal grilles.

- ◆The KM65 is our most versatile speaker system. All versions of the KM65 include two 6-1/2-inch midrange speakers and 3/4-inch tweeters. The KM65 is available in both RGB-lighted and non-lighted versions with both white and charcoal grilles. A 2-ohm non-lit charcoal version is available as well.
- +The KM60 (white only) is available in 4-Ohm with 1/2-inch tweeters.
- +All models of KICKER Marine Coaxials meet or exceed industry standards for environmental humidity and corrosion* and for material degradation due to UV exposure.** UV treatments on the coaxials' injection-molded cones, Santoprene® surrounds, baskets and grilles help all models to maintain in marine environments, These speakers can endure most any weather conditions with splash- and spray-resisting sealed motors, cones and locking terminal covers. Speaker hardware is forged from rustproof, 316L stainless-steel.
- * ASTM B117 200 hr. Salt Fog Test
- ** ASTM G154 400 hr. Accelerated UV Test

ÞU VÁDĚŠÁT U Ö ÒŠÙÂU VU ÔS Ò Ö ÁÐÞ ÁÞ Ò Y ÁZ Ò DĚ CIÐ Ö

M60: WOOFER: 6-1/2, 160 TWEETER: 1/2, 13 POWER: 150/50 FREQ: 35-21K IMPEDANCE: 4
M65: WOOFER: 6-1/2, 160 TWEETER: 3/4, 20 POWER: 195/65 FREQ: 35-21K IMPEDANCE: 2 or 4 Ai `ij'!7 c`cf`@8 `

f] \$`(%`A*\$(KŁ` `f] \$`('?A*)(@<u>'KŁ</u>

Multi-Color LED Lighting





+KM EMPTY TOWER ENCLOSURES

- + KICKER's 8-inch KM-Series Empty Tower Enclosures (KMTES8) for housing KICKER's KM8 Marine Coaxial Speakers are the latest addition to KICKER's empty tower enclosure lineup, allowing any of KM-Series Coaxials or PS-Series Powersports Coaxials to be mounted on a wakeboard tower. KMTES8 tower enclosures are available in black or white.
- ◆The KMTES and KMTED enclosures are both now available in black and white. Both models accept all KICKER 6-1/2-inch component speakers, coaxials and horns. They include slotted mounting holes for different bolt patterns, stainless-steel push-type connectors and come with aluminum tower-pipe clamps (2-5/8") with three other adapter sizes (2-1/4", 2-3/8", 2-1/2"). The KMTAP adapter pack that fits more pipe diameters is sold separately ask your dealer. fl \$ "%2? A H5 DŁ
- ◆The 4-inch KM-Series Tower Enclosures were designed to house the KICKER KM4 (Marine) and PS4 (Powersports) 4-inch coaxial speakers, and are available for single pairs of drivers. They provide two mounting options: a regular, straight base mount or an off-set bracket for angular mounting. The off-set bracket allows the enclosures to rotate, pointing sound directly to the listener's ears for an optimum listening experience. Available in black or white.
- +The speaker enclosures all include acoustic poly-fill for the clearest sound, all mounting hardware, and fit tubing sizes 7/8-inch-to-1-1/4-inch round or 1-inch square. The molded ABS enclosures, boasting bold cosmetics and contrasting accent details, complement KICKER's Powersports and Marine speaker lineup.

ÞUVÁÐEŠÁT UÖÒŠÙÁÙVUÔSÒÖÁÐEÁÞÒY ÁZÒŒŠŒÐÖ

KMTES: Tower Enclosure 6-Inch (160mm) and 6.5-Inch (165mm), pair KMTED: Tower Enclosure Dual 6-Inch (160mm) and 6.5-Inch (165mm), pair

f] \$'%&? A H9 G'cf', \$'%&? A H9 GK Ł f] \$'%&? A H9 8 'cf', \$'%&? A H9 8 K Ł







+KMT67 TOWER SYSTEM

+The KMT67 is a full-range, high-quality two-way speaker system specifically designed for tunes behind the boat. The tower system adds yet another level to the diverse selection of audio gear for watercraft produced by KICKER.

- +The KMT67 consists of dual 6-1/2-inch woofers in two stylish, injection-molded ABS enclosures. Horn-loaded tweeters deliver long-range output and superior dispersion control. The six total speakers provide twice the cone area of a traditional coaxial tower system for ultimate volume.
- ◆The enclosures are designed for either below- or above-the-bar mounting. Billet-aluminum mounting brackets and clamp inserts adjust to seven common sizes, matching most every wake tower or roll-bar diameter. Each enclosure is also designed with a five-way, binding post hook-up on the back for added stability. The system includes stainless-steel mounting hardware.
- +The KMT67 is weather-proof with sealed cones and motor assemblies, while the titanium-dome tweeters are protected by dense, open-celled foam. All components are UV-treated for improved resistance against the sun's rays and the harsh marine environment. The speakers come with grilles that can be removed for a different aesthetic appeal.

KMT67: TYPE: 2-way WOOFER: 6-3/4, 165 TWEETER: 3/4, 20 TWEETER HORN: 3-1/4x6, 83x151 POWÉR: 300/150 DIM: 19-1/16W x 9H x 11D, 48.4W x 22.9H x 28D fl \$'(%2 AH* +(Ł





speaker size: in, mm . power handling: watts PEAK/RMS . frequency response in Hz . Power handling assumes typical music program with minimal clipping; varies with enclosure size. See your KICKER dealer for complete details.

- +The KMS67 HLCD Tower Component System is the much anticipated upgrade to the world's first horn-loaded, compression-driver component system that delivers a whole new level of audio for the entire boat and beyond.
- +Providing maximum sound quality up close and especially at a distance, the KMS67 consists of two 6-1/2-inch, high-efficiency midrange speakers featuring lightweight, dual-stack neo-motor technology and cast-aluminum baskets. It also includes a pair of horn-loaded, two-inch compression drivers with titanium diaphragms and phase plugs for ultimate clarity and volume. The advanced tractrix horns (60-degree-vertical-by-90-degree horizontal) deliver a natural-sounding, "non-peaky" performance out to the skier, wakeboarder or wakesurfer, Integrated crossovers for the perfect musical blend complete the ultimate marine system and take the guesswork out of wiring.
- +KICKER tower speakers are engineered with the highest design standards and are a breeze to install, fitting snugly into 6-1/2-inch speaker cans. Both midranges and horns are designed to fit can enclosures with identical hole diameters and bolt patterns.
- +UV treatments on the midranges' injection-molded cones, water-proof Santoprene® surrounds, baskets and grilles help the tower system tolerate freshwater or saltwater environments. Water-proof, bolt-thru grilles offer added speaker protection. and all hardware is made from rustproof. 316L stainless steel.
- +Additionally, Authorized KICKER Dealers carry KM-Series Empty Tower Enclosures for 6-1/2-inch drivers, the ideal host for KICKER HLCD Tower Components or any KICKER 6-1/2inch speakers on a boat tower.

KMS67: TYPE: 2-way WOOFER: 6-3/4, 165 COMPRESSION DRIVER: 1.7, 43 POWER: 400/200 f| \$'(%' A G* +(7 L









+PXIBT100.2 AMPLIFIED CONTROLLER

all power listed in watts per channel. dimensions in in, mm.

+You don't need a radio to enjoy great tunes! This Bluetooth-enabled amplifier delivers an impressive 100 watts of power. An included crossover, auto turn-on/off circuitry and separate weatherproof display are all included. The illuminated display is easily read, with the active source and track controls both independently lit. A charging, audio-enabled USB input is included as well as a 3.5mm auxiliary input and a stereo full-range output for system expandability.

PXiBT100.2: POWER 2Ω STEREO: 50x2 AMP DIMS: 1-5/8 x 3-7/16 x 7 (40 x 87 x 178)

fl \$"(&DL=6 H%\$\$&L

+DIMMING CONTROL INCLUDED

+SMALL FOOTPRINT TO MOUNT NEARLY ANYWHERE

AKICKER !

PXiBT100.2

+BLUETOOTH ENABLED

+EXTREMELY LOW POWER REQUIREMENTS

+PXIBT50.2 AMPLIFIED CONTROLLER

all power listed in watts per channel, dimensions in in, mm.

♦The innovative PXiBT50.2 works with all media devices via Bluetooth® wireless streaming. It delivers the weather-resistant quality expected from KICKER powersports gear, while allowing users to enjoy their personal soundtracks through Bluetooth streaming audio and without a head unit. If you preferred to be wired in, the PXi50.2 Amplified Controller is for you, featuring an Apple® device connector and aux-input jack.

+lt's perfect for bringing entertainment to motorcycles, UTVs, boats, hot rods, golf carts, farm tractors, snowmobiles, ATVs or even riding lawnmowers.

PXiBT50.2: POWER 2Ω STEREO: 25x2 AMP DIMS: 2 x 3-1/2 x 5-11/16 (50 x 88 x 144)

fj \$"(\$DL=6H)\$&L



+PSM3 MINI-ENCLOSED SPEAKERS

PX-Series Amplifiers are great for Powersports!

all power listed in watts per channel. dimensions in in, mm.

- →Enhancing the tunes on your ride with handlebars but no fairing is convenient with PSM3 Mini-Enclosed Speakers. These weather-resistant little speakers mount directly onto handlebars, making installation a breeze and directing quality sound right where it matters most to the ears.
- ◆The PSM3 is fully equipped with a full-range 3-inch driver pair loaded in durable, high-quality chrome-plated enclosures for incredible sound without the worry of environmental challenges. A handle-bar clamp attached to the enclosure locks onto handlebars with single-point mounting to resist vibrations. The PSM3 is a highly efficient accessory system, handling 50 watts (RMS) of amplified power and available in 2 or 4-Ohm models.
- ♣This system is so small that it adds very little weight to the front of your bike, while adding tons of quality sound that lifts above any road or wind noise. It is the perfect speaker solution for adding an audio boost to motorcycles, golf carts, scooters, jet skis and quads, especially those vehicles with no fairing. By combining the PSM3 with a KICKER PX-Series Bluetooth® Amplified Controller, a complete audio system can be created on almost any motorized vehicle.

PSM3: POWER 2Ω or 4Ω TYPE: 2-way WOOFER: 3, 75 POWER: 100/50 FREQ: 100-15k IMPEDANCE: 2 or 4

SE CONTROL OF THE PROPERTY OF

New Product Showcase Award Winner





+An optional remote level control for the PX series lets you adjust your bass right from the dash.

fl \$'('7L5F7Ł

fl \$'(\$DGA' (Ł



Read more about the PX-Series and CompRT in the RED section of this book.



PXA200.2 Stereo











TABOR®

BLUETOOTH® WIRELESS OVER-EAR HEADPHONES 🗱



Comfort and quality combine to create Tabor®: the perfect Bluetooth® headphone for music lovers serious about sound. With aptX codec technology, Tabor®s ultralightweight design, padded headband and thick ear cushions are so comfortable you'll forget about the technology and let your favorite tunes carry you back to memories of good times. A high-performance hands-free speakerphone rounds out the package, making Tabor® the ultimate in streaming Bluetooth® headsets.

- Long-lasting rechargeable battery for 10-hours of sonic perfection
- · Includes a tangle-free cable for those times when Bluetooth or battery are not available
- A handy carrying bag makes it easy to take Tabor wherever you want

fl \$ '< D(\$86 H6 Ł









CUSH TALK™

OVER-EAR HEADPHONES

KICKER's Cush Talk™ headphone brings powerful sound to the music fanatic on the go. The Cush Talk™ is comfortable with a breathable, perforated headband and thick, overthe-ear cushions for hours of listening without fatigue.

- Smooth, soft-touch finish in black gloss is strong but stylish
- High performance speakerphone makes it easy to catch up, hands-free
- Legendary KICKER bass response keeps the beat going

f] \$ '< D(\$&A 6 Ł

J CUSHY FEEL!





EB300

BLUETOOTH SPORTS EARBUD (*)



The EB300 Bluetooth earbud is designed for your workout. Sweat and water resistant, a rating of IPx3 promises durability for any workout. An 8-hour battery & KICKER's legendary premium audio performance makes music sound great, even through your most active days.

- Change volume or track and accept phone calls with the control pad and microphone
- Flexible earpiece conforms to your ear
- 8 hour battery life
- Fits great with glasses and a hat

f] \$"('96'\$\$6H6Ł





KB6000

FULL RANGE OUTDOOR SPEAKERS

Combining indoor/outdoor flexibility with deep, satisfying full range sonics, KICKER's KB6000 is a high-performance, high-efficiency speaker that's loud enough to keep the fun going at a backyard barbecue or a kid's birthday party. A dual enclosure system supports a powerhouse 6 1/2" woofer and a compression loaded horn tweeter lets you share great sound year after year.

- Available in black or white to complement any décor, including marine craft
- Designed for use in any environment where great sound is needed
- Rain, sleet, snow, or surf, its waterproof design guarantees reliable performance
- 8 Ohm impedance
- Power (PEAK/RMS): 150/75 watts
- DIM: W: 11, 27.9 x H: 8-1/8, 20.7 x D: 8-1/8, 20.7

fJ \$'KB6000B or 80 KB6000WŁ









SÓÎ €€€Ó



AKICKER



KPM50

BLUETOOTH SPEAKER

KICKER's KPM50 portable Bluetooth® speaker works just as well on the deck as it does in the kitchen or office. A resilient aluminum cabinet houses two drivers and balanced radiators for massive, full-range KICKER sound. GREAT SONGS. GREAT SOUND! From parties to late night study sessions, game night to just plain relaxing, the KPM50 is your go-to for sharing the best sound around.

- Speakerphone allows for crystal-clear calls
- Super-strong aluminum cabinet holds up under pressure
- · Long-lasting rechargeable battery
- Attractive leather case with cables for charging and auxiliary inputs









AMPHITHEATER BLUETOOTH 2 SPEAKER SYSTEM 🗱



KICKER's Amphitheater Bluetooth® 2 is an audio theater that fills a room with full range sonics thanks to its 6" square reflex bass radiator, two 5" drivers and dual 3/4" tweeters. Fifty watts of sonic bliss turn any space into a studio, theatre or dance party whether streaming Bluetooth® audio, listening via USB or through the 3.5mm auxiliary input. No matter the source, your music never sounded better!

- · Ergonomic remote controls allows for easy use from across the room
- KICKER's own KickStart[™] app customizes your music with an eight-band EQ, social media integration, and Bluetooth® feature control

f] \$'41IK5BT2V2Ł















+MADEFORPLAYING



22-24 Olive Road, Penrose, Auckland 1061, New Zealand

Email: sales@griffithsequipment.co.nz Website: griffithsequipment.co.nz

Phone: +64 9 525 4575 Fax: +64 9 579 1192