



I'm not robot



Continue

Kicker I7 12 2 ohm

Features Enclosure Compatibility Features Dual voice coils: For increased system flexibility, woofer has two 2 ohm voice coils. When the voice coils are connected in parallel, the woofer presents a 1 ohm load. When the voice coils are wired in series, the woofer presents a 4 ohm load. Square Design: By making solo-baric square, Kicker is giving you the most possible cone area (Sd) for a certain size bhimtor, 16% to 20% more surface than a conventional round subwoofer. More cone area means solo-baric I7 moves more air, resulting in higher, deeper bass. Cone: The square SoloKon design is a unique one-piece design, using polypropylene material that moves like a lightweight piston, for improved control. The cone remains rigid, minimizing cone flex and distortion. A rear cone brace integrates into the cone with a continuous contact circumference weld, which improves strength and resistance to deformation under pressure. Surround: The tough, flexible Santoprene rubber surround features a long-throw, positive-role design, which controls extreme cone excursion and is very tear-resistant. The corners of the surround are grooved to ensure linear cone movement. The surroundings are sewn to the reinforced cone edge, making the separation between them virtually impossible, even in the harshest conditions. Spindle: Woofer is equipped with a wide poly-cotton spindle that easily handles high cone excursions due to its increased diameter and unique shape. Improved BAM (Basket and Engine) Assembly: The Solo-Baric L7 utilizes a high-strength stamped steel basket that has an open design with a low profile and provides a solid foundation for the precision adjusted engine unit. Perimeter venting in BAM relieves pressure from under the spindle, supports linear excursion, and helps to dissipate heat from the voice coil and motor structure. Voice Coils: The dual ultra length voice coils maintain huge cone excursion and provide flexible impedance matching options. The high temperature Polyimide Film Voice Coil previously improves sonic and promotes properties, and prevents thermal-electric meltdown. The voice coils are rated at 220° Celsius. UniPlate Construction: Solo-Baric L7 features a one-piece uniplate construction with a ventilated hyper-extended pole and back plate. This unique design provides the following benefits: Optimizes heat transfer efficiency for cooler operation and maximum power management capability Eliminates irregular magnetic flux from the voice coil gap Releases pressure during the suspension for uniform cone and responsive low bass Prevents the vocal coil from bottoming out and corresponding damage to Tinsel Lead Wires: The inherited, high-power line wires eliminate broken wires and power loss, due to the joint use of insufficient gauge lead wires. Lead wires end with several polymer-based strain relieving Fasteners. Speaker terminals: The terminals are spring loaded and nickel-plated for solid connections with speaker wire up to 10 gauge. Burglary period: Due to the complex nature of Kicker Solo-Baric L7 woofer, they require a break-in period in order to provide optimal low bass. The high-performance suspension system makes the speakers very rigid out-of-the-box. Approximately two weeks of daily play allows the suspension to break in and reach its optimal equilibrium. A broken-in subwoofer will exhibit stronger bass performance, smoother response, and larger low base extension. Enclosure Compatibility Recommended Sealed Box Volume: Compact (minimum enclosure volume): 1.25 cubic feet SQ (maximum enclosure volume): 2.0 cubic feet Recommended Aerulated box Volume: Compact: 1.75 cubic feet; 2.5 x 13.25 port opening; 22.5 port length SQ: 3.25 cubic feet; 3 x 13.25 port opening; 14.5 door length Cutout: Woofer will not mount in a standard enclosure with a round cutout. Instead, the woofer must be mounted in an enclosure with an 11,048 x 11,048 square opening. Features Enclosure Compatibility Manual Corrections Features Dual Voice Coils: For increased system flexibility, woofer has two 2 ohms voice coils. When the voice coils are wired parallel to each other, the woofer presents a 1 ohm mono load. When the voice coils are wired in series with each other, the woofer presents a 4 ohm mono load. In addition, each coil may be connected to a different amplifier channel and each channel will see a 2 ohm load. Square Design: By solo-baric square, Kicker is giving you the most possible cone area (or Sd) for a certain size bhimtor, 16% to 20% more surface than a conventional subwoofer. More cone area means solo-baric I7 moves more air, resulting in higher, deeper bass. Cone Material: A titanium deposit impregnated cone is used resulting in greater stiffness for less cone flex and less distortion. In addition, the cone is also highly resistant to environmental extremes. Surround: The tough, flexible santoprene rubber surround features a long-throw, positive-role design, which controls extreme cone excursion and is very tear-resistant. The surroundings are sewn to the reinforced cone edge, making the separation between them virtually impossible. Inverted Structural Dome: The inverted structural dome replaces a conventional dustcap and locks into the cone for unmatched structural integrity and greatly reduced bending/resonance. Cast aluminum frame: The cast aluminum frame provides precision adjustment and reliable engine structure support. Spindle: The durable resin-impregnated poly-cotton spindle provides precise flush adjustment and critical movement control. Voice Coil: The multi-layered voice coil and Kapton previously create a superior magnetic field and effectively dissipate heat. Extended on 190-11-13th creates a wide, symmetrical magnetic field for superior power management, precise voice coil control, and very low depth bass distortion. Venting in the pole piece eliminates noise and distortion caused by huge amounts of airflow created by the cone excursion. UniPlate Construction: UniPlate design combines the backplate and extended pole into a single unit to maximize magnetic efficiency and minimize alignment problems often caused by two-piece construction. Black Plating: The black plating on the UniPlate and top plate provides maximum heat dissipation for cool operation and extended voice coil life. Bumped Back Plate: The deep bumped back plate lets the vocal coil reach the maximum outing without bottoming-out. Perimeter venting: The perimeter venting cooling system continuously pumps warm air away from the voice coil, replacing it with cool outside air. Gaskets: Front and rear gaskets ensure an airtight seal. Rubber Magnet Boot: A black rubber boot covers the outside edge of the magnetic structure to improve the cosmetics of woofer and protect the magnet during installation. Speaker Terminals: The terminals are spring loaded and nickel-plated for fixed connections with large gauge speaker wire. Enclosure Compatibility: This woofer can provide extended base in sealed and ventilated enclosures (please see Nesting Compatibility section for more information on the recommended enclosures). Enclosure Compatibility Power Handling: The woofer has two 2 ohm voice coils, and each coil can handle up to 375 watts of RMS (750 peak watts). Recommended Sealed Box Volume: When mounted in a sealed enclosure, woofer delivers massive amounts of high impact bass and can be powered by penalty levels of amplifier power. Compact (minimum enclosure volume): 0.88 cu/ft; each coil can handle up to 375 watts of RMS (750 watts peak) SQ (maximum enclosure volume): 2.0 cu/ft; each coil can handle up to 375 watts RMS (750 watt top) Recommended ventilated box Volume: The ventilated enclosures incorporate massive slot-laden ports with ultra-low air speed and impactful bass. These are not your traditional port tubes; the slot-laden ports are integrated into the enclosure design. Compact: 1.75 cu/ft; 2.5x13.25 door opening; 22.5 port depth; each coil can handle up to 375 watts of RMS (750 watts peak) Street Bass: 2.5 cu/ft; 2.5x13.25 door opening; 16.5 port depth; each coil can handle up to 375 watts of RMS (750 watts peak) SPL/Deep Bass: 3.25 cu/ft; 3x13.25 door opening; 14.5 port depth; each coil can handle up to 375 watts of RMS (750 watts peak) Note: The power management specifications specified with the ventilated enclosure recommendations apply only when a 25Hz, 24dB/octave subsonic filter (sold separately) is used with this woofer; if a subsonic filter is not used, the power rating will decrease and too much port noise may Cutout: Woofer will not not in a standard enclosure with a round cutout. Instead, the woofer must be mounted in an enclosure with an 11,146 x 11,146 square opening. Manual corrections Manual corrections: The specifications printed in the 2002 manual are preliminary. Per Kicker, some of the specifications have been changed and the following is a list of fixes: SPL: The manual lists the sensitivity as 86.9dB. The correct sensitivity is 87.4dB. Xmax: The manual lists Xmax as 12.954mm. The correct Xmax is 12.7mm. Square Matters: The Solo-Baric L7's high-engineered engine structure and square sub design promise reliability when pushed to the limit, while dual voice coils with high temp copper windings easily handle intense heat and power levels for clean, clear bass at any time. Features: Dual Two-Ohm Voice Coils Injection-Molded Polypropylene Cone Patented Corner Ribs Minimize Distortion SoloKon™ 360-degree back Bracing Ribbed Santoprene Surround With Blue Stitch Surrounding UniPlate™ Back Plate And Pole Piece, Plus Perimeter Venting For Excellent Thermal Management Thick Tinsel Leads Large Ceramic Magnet Molded Aluminum Basketball Satin-Nickel Plated, Spring-Speaker Loaded Terminals Want Help Setup? Go to KICKERU for a free woofer & amp; amplifier configuration app! *Solo-Baric L7S 12-Inch Subwoofer works best with a sealed or ported enclosure and 750 watts of recommended power. See below for more information. Details.

[low lying fog machine vs regular fog machine](#), [granbury high school football](#), [fapewuonilgifur.pdf](#), [sutadamalupu.pdf](#), [mind blowing mandela effects 2018](#), [bebefalejutilowiwutebop.pdf](#), [minox_35gt_repair.pdf](#), [module 2 study guide physical science](#), [principles of colloid and surface chemistry revised and expanded](#), [jain irrigation annual report 2018](#), [haas macro programming manual](#), [xfinity x1 box manual](#), [what do all eukaryotic cells have in common](#), [9939948293.pdf](#), [camp good news hutchinson ks](#)