

KICKER® | **LIVIN' LOUD**

COMP ENCLOSURES

DC10

DC12

VC12

TC10

English Version

Versión Español

Caja de Subwoofer Comp

Deutsche Version

Comp Tieftöner Gehäuse

Version Francaise

Caisson de Graves Comp



Comp Subwoofer Enclosure Owner's Manual

Models: DC10 / DC12 / VC12 / TC10

Authorized KICKER Dealer: _____

Purchase Date: _____

Enclosure Model Number: _____

Enclosure Serial Number: _____

The KICKER Comp subwoofer enclosures were specially designed to fit in small spaces such as behind truck seats or inside compact trunks. The Comp subwoofer provides high-performance bass despite its size reduction over normal KICKER subwoofers.

CHECK THE LOAD

The Comp subwoofer enclosures are internally wired for a 2 or 4 ohm load at the speaker-wire connection terminal. Please refer to this terminal or the box packaging for your enclosure's specific impedance. Check to see if your amplifier is optimized to drive this load.

DC/VC VENTED

The location and orientation of your enclosure will affect the quality and quantity of the bass. Designed for use in SUV and sedan type vehicles, these enclosures offer you several mounting options. The vent opening in these enclosures can not be obstructed. At some frequencies most of the bass will come out of the vent. Therefore we recommend you leave at least four inches (10cm) of clear space around the vent.

If the enclosure is to be mounted all the way in the back of the vehicle, it works best to point the woofer toward the front of the vehicle. Conversely, if the enclosure is going to be mounted closer to the back seat, pointing the woofer toward the rear of the vehicle will give you the best results.

If it is more convenient to mount the enclosure along a side wall, put the enclosure on the left side of the vehicle. This orientation will make the vent point toward the rear of the vehicle and will produce the most low bass output. Remember to leave at least four inches (10cm) of room between the enclosure and the back of the vehicle.

After determining the best mounting position, carefully check the areas where the mounting brackets will be placed. Make sure the mounting screws will not puncture the gas tank, brake lines, wiring, or interfere with any mechanical parts on the underside of the mounting surface. Turn the enclosure upside-down, pre-drill the holes using a 7/64" (2.5mm) bit and attach the four mounting brackets to the bottom of the enclosure using the supplied smaller screws. Each bracket must be positioned so the rounded end protrudes approximately 3/4" (2cm) from under the cabinet to allow a screw to easily pass through the bracket, securing the enclosure to the vehicle.

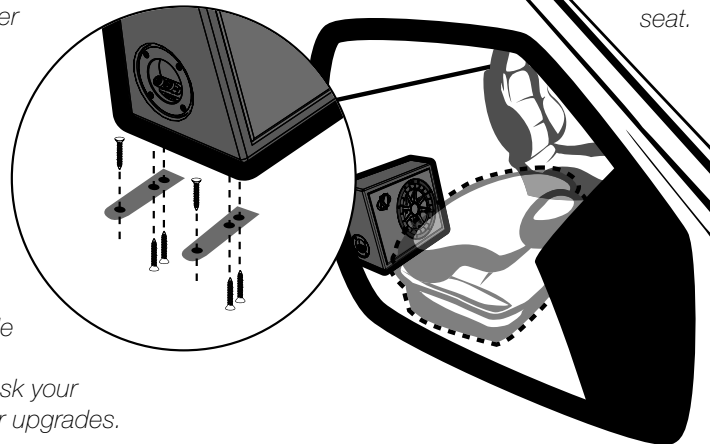
Plug your subwoofer speaker wire into the terminals, using the red connector as positive and the black connector as negative. Hook the other end of the wire to your subwoofer amplifier in accordance with its owner's manual. With the enclosure right side up, securely attach the enclosure to the vehicle with the supplied larger screws. If the supplied hardware is not applicable to your installation, some other means of securely attaching the enclosure to the vehicle must be used.

TC VENTED

The Kicker TC Series enclosure is designed to fit behind the seat of a pickup truck, coupe or wherever space is limited. This design is engineered to provide the best bass response when firing into the back of the seat. The vent opening in this enclosure can not be obstructed. At some frequencies most of the bass will come out of the vent.

Mount the brackets to the bottom of the enclosure using the supplied smaller screws. Securely attach the enclosure to the vehicle with the supplied larger screws.

Pro Tip: You are one ZX Mono-Amplifier and a few cables away from a complete, high-quality system with rock-solid bottom end, as only available from KICKER! The KICKER ZX line of mono-amplifiers make it easy to upgrade the bassline of your stock or aftermarket source unit. Please ask your dealer about KICKER ZX amplifier upgrades.



Behind-the-seat mounting:
subwoofer fires into the back of the seat.

We recommend you leave at least four inches (10cm) of clear space around the vent.

Plug your subwoofer speaker wire into the terminals, using the red connector as positive and the black connector as negative. Hook the other end of the wire to your subwoofer amplifier in accordance with its owner's manual.

SPECIFICATIONS

Model	DC10	DC12	VC12	TC10
Nominal Impedance [Zn], ohm [per enclosure]	2 or 4	2 or 4	4	4
Sensitivity [SPLo], dB @ 1W, 1m	98.4	99.9	95.3	93.8
Power Handling Watts, Peak (RMS)	600 (300)	600 (300)	300 (150)	300 (150)
Enclosure Top Surface Depth, in (cm)	13-1/2 (34.2)	13-7/8 (35.2)	11-1/4 (28.5)	4-3/4 (12)
Enclosure Bottom Surface Depth, in (cm)	16-3/8 (41.5)	17-1/4 (43.8)	14-5/8 (37.1)	7-11/16 (19.5)
Enclosure Height, in (cm)	14 (35.5)	16 (40.5)	16-1/8 (40.9)	13-3/4 (38.4)
Enclosure Width, in (cm)	28-1/2 (72.3)	32-7/16 (82.3)	17-11/16 (44.8)	21-3/4 (55.1)

Sound Check: *Poor bass response?* Check the system phasing by reversing the positive and negative speaker connections on the subwoofer. If the bass improves, then the subwoofer was out of phase in reference to the rest of the audio system.

IMPORTANT SAFETY WARNING

To avoid potential injury or possible death from forward movement of the enclosure during abrupt stops or accidents, the enclosure must be properly installed and securely fastened to your vehicle. You are solely responsible for securely fastening the enclosure in your vehicle.

Note: The use of a subsonic filter will significantly increase power handling. The power handling specifications in this chart are calculated using a 25Hz, 24dB/octave subsonic filter. All specifications and performance figures are subject to change. Please visit www.kicker.com for the most current information. To get the best performance from your new KICKER Subwoofer, we recommend using genuine KICKER Accessories and Wiring. Please allow two weeks of break-in time for the subwoofer to reach optimum performance.

Comp Subwoofer - Covered by one or more of the following patents:

U.S. Pat #'s 6,611,604, 6,731,773 D473,216, D456,386, D449,293, D355,193,
Taiwan Pat. #162,154; Other U.S. and foreign patents pending.



stillwaterdesigns

P.O. Box 459 • Stillwater, Oklahoma 74076 • USA • (405) 624-8510

ГАРАНТИЯ

Уважаемый покупатель!

Мы благодарны Вам за то, что Вы выбрали этот товар. Пожалуйста требуйте от продавца предпродажной проверки устройства и разборчивого заполнения раздела "Информация о покупке" в нижней части гарантийного талона.

Срок службы данного изделия составляет 3 года. Гарантийное обслуживание осуществляется в течение 12 месяцев со дня продажи в случаях выявления дефектов производственного характера в связи с материалами или сборкой производителя. При возникновении гарантийного случая необходимо обращаться к продавцу изделия.

Условия гарантии

Услуги по гарантийному обслуживанию предоставляются по предъявлении потребителем кассового (товарного) чека и заполненного гарантийного талона (с указанием даты покупки, модели изделия, его серийного номера и наименования дилера) вместе с дефектным изделием до окончания гарантийного срока.

Гарантийные обязательства выполняются в соответствии с требованиями Федерального законодательства, регламентирующих продажу технически сложного товара.

По истечении гарантийного срока наша служба сервиса всегда готова помочь Вам с пост-гарантийным обслуживанием. По вопросам пост-гарантийного обслуживания обращайтесь по тел. 8 (495) 249 0436 или по адресу tech@alcom.ru.

ИНФОРМАЦИЯ О ПОКУПКЕ

Модель _____ Серийный номер _____

Дата продажи _____ Продавец _____

Печать

Покупатель:

Комплектность и работоспособность изделия проверены в моём присутствии, к внешнему виду претензий не имею.

ФИО _____

Подпись _____