Stealthbox®

INSTALLATION GUIDE for the

SB-GM-CLREXT/10W3v2

(2004-Up Chevrolet Colorado & GMC Canyon Extended Cab)





This Stealthbox is a product which requires professional installation skills and tools

Please read this installation guide thoroughly before beginning the project. It will guide you step by step through the installation. Several of the steps in this process may require two people to accomplish.

It is absolutely vital that the enclosure be properly mounted to the vehicle according to these instructions. Failure to mount the enclosure properly presents two problems: 1) The sub-bass performance will suffer due to the movement of the enclosure caused by the force exerted by the woofer(s) and 2) A loose enclosure presents a serious safety hazard in the event of a collision or sudden deceleration.

Please enjoy your JL Audio Stealthbox responsibly.

JL AUDIO.

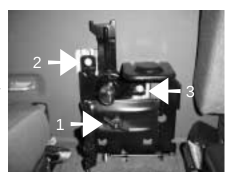
Ahead of the curve



STEP 1: Remove all contents from rear of truck.



STEP 2: Remove the plastic jack cover and jack from the bracket.



STEP 3: Remove the (1) tire stops and with a 10mm socket, (2&3)unbolt the jack bracket.



STEP 4: Unbolt the bracket that is already attached to the Stealthbox.

Set mounting hardware to the side. This will be used in later steps.



STEP 5: With the supplied hardware, attach the bracket to the rear wall.

Place a 1/4" lock wash and a 1/4" flat washer onto each #6x30mm-1mm bolt.

Place the bolts through the bracket and slide one 1"Lx1"ODx3/8"ID spacer onto each bolt.

Line up the bolts to the factory threads and secure tightly.



STEP 6: Attach speaker wire to the Stealthbox terminal and check the woofer for proper operation.

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STEP 7: With the hardware from **STEP 4**. From under neath, attach the Stealthbox to the bracket.

Secure tightly using an open end wrench.



STEP 8: With the supplied hardware, attach the jack bracket to the front of the Stealthbox.



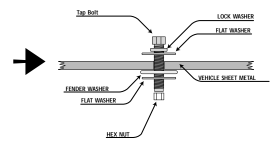
STEP 9: From under the truck, remove the heat shield.



STEP10: *CAUTION*

Before drilling, make sure that you are not going to be drilling into any gas lines, brake lines, transmission lines, electrical wiring, transfer case(4x4 vehicles) or anything else that might cause a reduction in your weekly pay. Always wear eye protection when drilling.

With the use of a 1/2" drill bit and drill. Drill out the jack bracket and floor. Use the hole of the jack bracket as the drilling quide, as pictured.



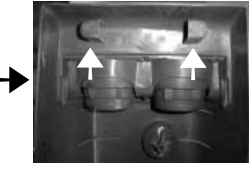
STEP 11: Attache the jack bracket to the floor, using the supplied hardware.

Place a 3/8" lock washer and 3/8' flat washer onto the 3/8"-16 x 2 bolt.

From inside the truck, slide the bolt through the hole of the jack bracket and floor.

From under the truck, place the 3/8" fender washer, 3/8" flat washer and 3/8"-16 nut onto the protruding bolt.

Secure tightly.



STEP 12: On the back side of the plastic jack cover, there are two plastic guides.

Grind these guides off.

The picture above shows the guides already ground off.

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Ahead of the curve



STEP 13: Place a supplied 3/4"Lx3/4"ODx3/8"ID spacer onto the thumb screw.

Insert the thumb screw through the front of the plastic jack cover.



STEP 14: On the back side of the plastic jack cover.

Place the remaining pair of 3/4"Lx3/4"OD,3/8"ID spacers onto the thumb screw.



STEP 15: Place the tire stops and jack back onto the jack bracket.

Place the plastic jack cover over the jack assembly and secure with the thumb screw.

CONGRATULATIONS! INSTALL COMPLETE.

Included Hardware:

- 4) 1/4" Flat Washer
- 4) 1/4" Split Lock Washer
- 2) 1/4"-20 x 1" Bolts
- 2) #6 x 30mm-1mm Hex Bolts
- 1) 3/8" Split Lock Washer
- 2) 3/8" Flat Washer
- 1) 3/8" Fender Washer
- 1) 3/8"-16 x 2" Tap Bolt
- 1) 3/8"-16 Hex Nut
- 3) 3/4"Lx3/4"ODx3/8"ID Spacers
- 2) 1"L x1"OD x3/8"ID Spacers

Difficulty Of Installation:

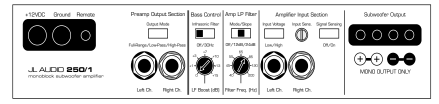


Specifications:

Enclosure Type: Sealed Driver Type: 10W3v2-D2 Nominal Impedance: 4Ω

Cont. Power Handling: 300 Watts

JL Audio recommends using a high quality amplifier such as the JL Audio 250/1. The diagram below shows the recommended crossover, infrasonic filter and equalizer settings for the 250/1 when being used to power your Stealthbox $^{\circ}$.



The JL Audio 250/1 is a very versatile audio component. Please consult the owner's manual for detailed information about installing and tuning this amplifier.

Mid/High Frequency Driver Information:

Front Location Driver Size:

6.5"

Applicable JL Audio Products:

TR,VR,XR & ZR650-CSi

Rear Location Driver Size:

6.5"

Applicable JL Audio Products:

TR.VT & XR650-CXi







www.jlaudio.com

10369 N. Commerce Pkwy, Miramar, Florida 33025-392

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Phone: 954.443.1100 Fax: 95

Fax: 954.443.1111

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