

Stealthbox®

INSTALLATION GUIDE for the

SB-F-F1502/10W3v3
2004 - 2008 Ford F-150 Super Crew & Super Cab
&
2006 - 2008 Lincoln Mark LT

Thank you for choosing a JL Audio Stealthbox® for your automotive sound system. With proper installation, your new vehicle-specific enclosed subwoofer system will deliver years of listening pleasure.

We strongly recommend that you have your new Stealthbox® installed by your authorized JL Audio dealer. The installation professionals employed by your dealer have the necessary tools and experience to disassemble and reassemble your vehicle properly. If you prefer to perform your own installation, please read this installation guide completely before beginning the process.

JL AUDIO®
Ahead of the Curve™

! IMPORTANT

If you choose to perform the installation yourself, it is absolutely vital that the Stealthbox® 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).
- 2) A loose enclosure presents a serious safety hazard in the event of a collision or sudden deceleration.

INSTALLATION DIFFICULTY:

1 OUT
OF
5

**ESTIMATED TIME:
1 HOUR**

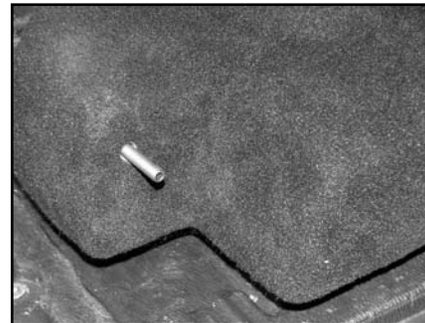


STEP 1

Remove all contents from the rear seating area.

Lift up both seats.

Remove the jack, jack tools and the jack's mounting bracket. The jack and the jack tools must be relocated.



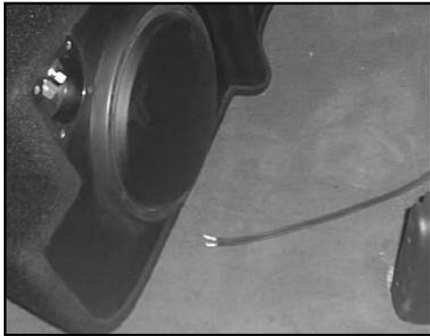
STEP 2

Thread a supplied socket cup screw into the driver's side rear of the Stealthbox®, leaving 1.0" of the threads exposed.



STEP 3

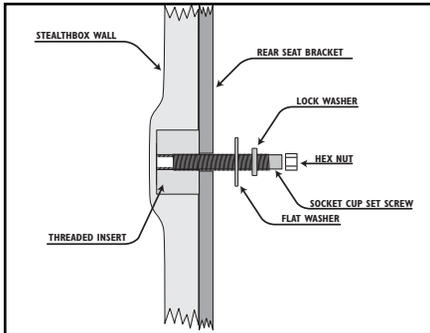
Thread another supplied socket cup screw into the passenger's side rear of the Stealthbox®, leaving 1.0" of the threads exposed.



STEP 4
Run speaker wire from the amplifier's location to the Stealthbox® location and check for proper operation of the woofer.



STEP 5
Guide the two socket cup set screws through the existing holes that are located on the rear seat brackets.



STEP 6
Place a supplied flat washer, lock washer and then hex nut onto each socket cup set screw and secure.



CONGRATULATIONS
You have completed the installation for this model!
Please refer to the Power Recommendation section for an amplifier recommendation and basic set-up help.

INCLUDED HARDWARE

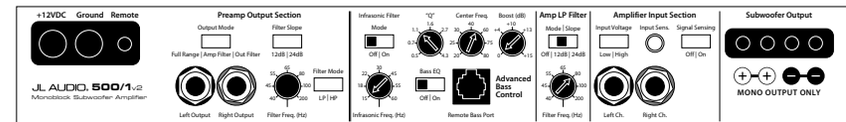
- (2) 3/8" -16 x 2-1/4" Socket Cup Set Screw
- (2) 3/8" Flat Washer
- (2) 3/8" Split Lock Washer
- (2) 3/8" -16 Hex Nut

SPECIFICATIONS

Enclosure Type: Bass Reflex (ported)
Driver Type: 10W3v3-4
Nominal Impedance: 4 ohms mono
Continuous Power Handling: 500 Watts

POWER RECOMMENDATION

JL Audio recommends using a high quality amplifier such as the JL Audio 500/1v2. The diagram below shows the recommended crossover, infrasonic filter and equalizer settings for the 500/1v2 when being used to power your Stealthbox®.



The JL Audio 500/1v2 is a very versatile audio component. Please consult the owner's manual for even more detailed information about installing and tuning this amplifier.

MID/HIGH FREQUENCY DRIVER FITMENT

A variety of JL Audio coaxial and component systems will fit in the factory speaker locations of your vehicle.

Front Speaker Size / Location: 5" x 7" / Front Doors
Fits JL Audio Models: TR570-CXi, C5-570, C5-570x & ZR570-CSi

Rear Speaker Size / Location: 5" x 7" / Rear Door
Fits JL Audio Models: TR570-CXi, C5-570, C5-570x & ZR570-CSi



JL AUDIO®
Ahead of the Curve™

(954) 443-1100

www.jlaudio.com

All specifications are subject to change without notice. "JL Audio" and the JL Audio logo, "Stealthbox" and the Stealthbox logo are registered trademarks of JL Audio, Inc. "Ahead of the Curve" and its respective logo is a trademark of JL Audio, Inc.
JLA-SKU#011251-01-24-2008 - Printed in USA - ©2007 JL Audio, Inc. - U.S. PATENTS: #5,734,734 #5,949,898 #6,118,884 #6,229,902 #6,243,479 #6,294,959 #6,501,844 #6,496,590 #6,441,685 #5,687,247 #6,219,431 #6,625,292 #D472,891 #D480,709 Other U.S. & Foreign patents pending. For more detailed information please visit us online at www.jlaudio.com.

