

### Liability Disclaimer

This instruction booklet is based on carefully documented research at the time of publishing. SoundGate®, and/or The Putman Group, Inc. cannot be held liable for damages or injuries caused by, or resulting from the use of this product. Follow all car manufacturer warnings that pertain to the disassembly, maintenance, or servicing of your car and any of its associated parts or systems. In particular, pay attention to all warnings concerning working in and around air bags. SoundGate® cannot be held responsible for discrepancies, or inconsistencies that may occur due to automobile manufacturing changes.



[www.soundgate.com](http://www.soundgate.com)

### Be Sure To Ask Your Autosound Specialist About These Other Exciting SoundGate Products...

- Competition-Grade Interfaces for adding amplifiers
- Remote audio control interfaces that let you control aftermarket receivers and CD players from your factory rear seat, or steering-wheel-mounted audio controls.
- And many others!

### Why SoundGate Dealers have the edge...

The technologies used in today's vehicles are as sophisticated as any laptop computer. At SoundGate we believe these new technologies are full of opportunities for mobile electronic dealers across the nation. We make it a high priority to not only research these new systems, but to understand them and their impact on the aftermarket car audio industry. Armed with this knowledge, we are well equipped to help you integrate new components into these systems with our innovative, high-performance interfaces and unparalleled technical support.

Copyright© 2004-2007 SoundGate®.  
All Rights Reserved.

SoundGate® is a registered trademark of Stillwater Designs, Inc.  
All other trademarks are the property of their respective owners.

AUXFDC1



### Purpose...

The AUXFDC1 interface kit allows any auxiliary audio source to be plugged directly into the factory CD changer wiring of certain Ford vehicles.

**IMPORTANT NOTE:** This interface kit can only be used on those cars that were either equipped with a factory CD changer, or in those cars that have the factory "CD changer pre-wiring" option.

### Features...

The AUXFDC1 cable uses factory connector housings for an ultra-reliable installation.

Surface-mount construction and sophisticated software programming provide the ultimate in reliability and ease of use.

### APPLICATIONS:

**Any 1995-2005** Ford Motor Company vehicle pre-wired for a factory CD Changer, specifically including:

**2002** Jaguar S-Type

**2002** Lincoln Blackwood

***If your vehicle is not pre-wired for a factory CD changer, check the AUXFDC2, AUXFDC3, AUXFDC4, AUXFDC5, or AUXFDC6 instructions***



# Installation Instructions

## Preliminary:

- A. Turn the ignition key of the car to the "Off" position.
- B. Make sure the car's factory radio is turned to the "Off" position.

## Step 1

When installing the SoundGate AUXFDC1 you will be working at the factory CD Changer location.

Gain access to the connectors at the appropriate location for the cable you are using.

- A. The AUXFDC1 cable plugs into the factory CD changer cable at the factory changer mounting location. Perform this step.

## Step 2

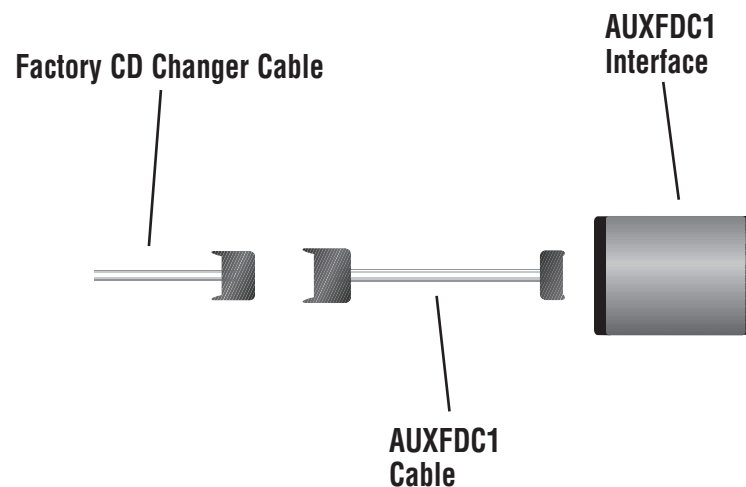
*Mount the Auxiliary source at the desired location*

- A. Securely run the RCA cables from the AUXFDC1 Interface to the location that you have chosen to mount the auxiliary source.
- B. Mount the auxiliary source as per the instructions packaged with the device.
- C. Plug the RCA connectors into the auxiliary device.
- D. Plug the RCA cable into the SoundGate AUXFDC1 interface box
- E. Plug the AUXFDC1 interface into the blue, 12-pin connector at the end of the Interface cable installed in Step 1.
- G. Test operation of aux input - see panel at right.
- H. Reassemble any interior panels that you removed for access, and your installation is complete!

## Step 3

*Operational notes for accessing your auxiliary device using your factory Ford radio...*

Please refer to the Ford factory radio operating manual that came with your vehicle for instructions for choosing the CD changer function on your factory radio.



## IMPORTANT!

### INSTALLER, TEST INSTALLATION BY FOLLOWING THESE STEPS:

1. Turn on radio and push FM button. NEXT, push CD button to test aux input operation.

If, at this point, the radio displays "NO DJ", or "NO CDDJ", do the following:

1. Leave radio on and,
2. Disconnect blue connector from AUXFDC1 and leave disconnected for 30 seconds.
3. With system still on, reconnect blue connector, and push CD button.

If you experience any problems, call SoundGate Technical Support at 800-256-0808, or e-mail us at [sgtech@soundgate.com](mailto:sgtech@soundgate.com)