

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.

Simple-fi.™

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

www.soundgate.com

AUXMSTHD1V3



Purpose...

The AUXMSTHD1V3 is an exciting interface that lets you add two auxiliary inputs to a number of factory radios.

SoundGate's AUXMSTR-series can be connected to many factory radios to add two auxiliary inputs (see listing below).

Features...

The AUXMSTHD1V3 utilizes sophisticated microprocessor control, high-quality components, and advanced software design to flawlessly adapt the auxiliary input function to each vehicle's radio.

The SoundGate AUXMSTHD1V3 works in these applications:

Acura		Honda	
1998-2004	CL 3.0/3.2	1998-2002	Accord
1998-2001	Integra	1998-2005	Civic
2001-2006	MDX	1998-2006	CRV
2004-2006	RSX	2003-2006	Element
1998-2003	TL 2.5/3.2	2000-2005	Insight
2004-2007	TSX	1998-2005	Odyssey
		2003-2007	Pilot
		1998-2002	Prelude
		2000-2005	S2000

(excluding satellite-capable, CD-changer-ready radios)

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

- Auxiliary Input Interfaces and Docking Stations which allow you to input the audio from MP3, DVD/Video, Satellite Radio, and more to OEM and aftermarket car audio systems
- High-performance Radio Replacement Interfaces for seamlessly integrating new receivers or CD players into OEM audio systems
- 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!

Simple-fi.™

Copyright© 2004-2008 SoundGate®. All Rights Reserved. SoundGate® is a registered trademark of Stillwater Designs, Inc. All other trademarks are the property of their respective owners.

Rev 20080520

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.

Simple-fi.™

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

www.soundgate.com

AUXMSTHD1V3



Purpose...

The AUXMSTHD1V3 is an exciting interface that lets you add two auxiliary inputs to a number of factory radios.

SoundGate's AUXMSTR-series can be connected to many factory radios to add two auxiliary inputs (see listing below).

Features...

The AUXMSTHD1V3 utilizes sophisticated microprocessor control, high-quality components, and advanced software design to flawlessly adapt the auxiliary input function to each vehicle's radio.

The SoundGate AUXMSTHD1V3 works in these applications:

Acura		Honda	
1998-2004	CL 3.0/3.2	1998-2002	Accord
1998-2001	Integra	1998-2005	Civic
2001-2006	MDX	1998-2006	CRV
2004-2006	RSX	2003-2006	Element
1998-2003	TL 2.5/3.2	2000-2005	Insight
2004-2007	TSX	1998-2005	Odyssey
		2003-2007	Pilot
		1998-2002	Prelude
		2000-2005	S2000

(excluding satellite-capable, CD-changer-ready radios)

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

- Auxiliary Input Interfaces and Docking Stations which allow you to input the audio from MP3, DVD/Video, Satellite Radio, and more to OEM and aftermarket car audio systems
- High-performance Radio Replacement Interfaces for seamlessly integrating new receivers or CD players into OEM audio systems
- 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!

Simple-fi.™

Copyright© 2004-2008 SoundGate®. All Rights Reserved. SoundGate® is a registered trademark of Stillwater Designs, Inc. All other trademarks are the property of their respective owners.

Rev 20080520

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 *Gain access to the interfacing location for your AUXMSTHD1V3.*

A. You will be connecting the SoundGate AUXMSTHD1V3 at the rear of the radio. Consult a factory service manual for exact disassembly instructions if you are unsure of the procedure. Pay close attention to any warnings regarding working in or around air bags. Gain access to this location.

Step 2 *Mount the AUXMSTHD1V3 and connect cables.*

- A. Mount the AUXMSTHD1V3 at the desired location.
- B. Securely run the cable supplied with the AUXMSTHD1V3 from the AUXMSTHD1V3 to the rear of the radio.
- C. Plug the auxiliary device(s) into the AUXMSTHD1V3's RCA cable inputs.

Step 3 *Test the operation of AUXMSTHD1V3.*

- A. Turn the auxiliary device on and place the radio into the "CD Changer" mode. If your auxiliary device is turned on, you should hear the audio from it at this time.
- B. Replace any panels that you removed for access, and your installation is complete!

Operational Notes

for listening to your new Auxiliary device...

IMPORTANT: Driver distraction (paying attention to your driving) is an important issue. We recommend controlling your auxiliary device only when the car is stationary and parked.

1. Your auxiliary device is controlled from the device itself.
2. Enter 'CD Changer' mode by pressing the radio's 'CD' button, or using the 'Mode' button to switch to CD Changer mode.
3. Pushing the "random" "scan" or "repeat" button **twice** switches between Aux Input 1 and Aux input 2.
4. When in Aux Input mode, the radio display will show "Disc1" for Aux input #1, or "Disc2" for Aux input #2.
5. To exit the Aux mode, simply source to AM/FM, or internal CD.

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 *Gain access to the interfacing location for your AUXMSTHD1V3.*

A. You will be connecting the SoundGate AUXMSTHD1V3 at the rear of the radio. Consult a factory service manual for exact disassembly instructions if you are unsure of the procedure. Pay close attention to any warnings regarding working in or around air bags. Gain access to this location.

Step 2 *Mount the AUXMSTHD1V3 and connect cables.*

- A. Mount the AUXMSTHD1V3 at the desired location.
- B. Securely run the cable supplied with the AUXMSTHD1V3 from the AUXMSTHD1V3 to the rear of the radio.
- C. Plug the auxiliary device(s) into the AUXMSTHD1V3's RCA cable inputs.

Step 3 *Test the operation of AUXMSTHD1V3.*

- A. Turn the auxiliary device on and place the radio into the "CD Changer" mode. If your auxiliary device is turned on, you should hear the audio from it at this time.
- B. Replace any panels that you removed for access, and your installation is complete!

Operational Notes

for listening to your new Auxiliary device...

IMPORTANT: Driver distraction (paying attention to your driving) is an important issue. We recommend controlling your auxiliary device only when the car is stationary and parked.

1. Your auxiliary device is controlled from the device itself.
2. Enter 'CD Changer' mode by pressing the radio's 'CD' button, or using the 'Mode' button to switch to CD Changer mode.
3. Pushing the "random" "scan" or "repeat" button **twice** switches between Aux Input 1 and Aux input 2.
4. When in Aux Input mode, the radio display will show "Disc1" for Aux input #1, or "Disc2" for Aux input #2.
5. To exit the Aux mode, simply source to AM/FM, or internal CD.