

MPW Arbitration Class 2 J1850

OS-2CTS/OS-2C-CTS

Cadillac CTS/SRX Radio Replacement Installation Instructions

through the front speakers when active. It also retains all warning chimes and Vehicle Rear Parking Assist chimes.



J 850 Class 2 The OS-2CTS is a plug and play interface that allow the installation of an aftermarket radio into Cadillac CTS and SRX vehicles. It will maintain operation of the On Star® and factory amplified audio system. On Star® audio will play

· Class II circuitry will not disable vehicle data bus even if interface loses power.

- On Star® active LED and Ignition on LED.
- Provides +12v switched accessory output. No more searching for switched +12v in fuse box or kick panel.
- Mute output to either mute the aftermarket radio or to turn if off when On Star® is active.
- On Star® Volume control via factory steering wheel audio controls or click wheel
- · New radio will operate with the vehicle RAP (Retained Accessory Power) system, which is 10 minutes or until a door is opened.

- 1. The OS-2CTS does not retain the factory XM receiver, you will lose this option when the factory radio is replaced with an aftermarket radio.
- 2. You may use this interface even if the vehicle does not have On Star® but need the interface with the factory amplifier.
- 3. On Star® must be enabled using the On Star® button on the rear view mirror, steering wheel On Star® button will not enable On Star®.
- 4. On Star® volume is not adjustable on CTS-V and SRX models, volume is preset at medium level.
- 5. The Cadillac SRX with Factory Navigation Radios do not use the same connectors as supplied.

Supported Vehicles

2003 - 2007 CTS: All Models

2004 - 2006 SRX: Vehicles WITHOUT Factory Installed Navigation Radios

Installation

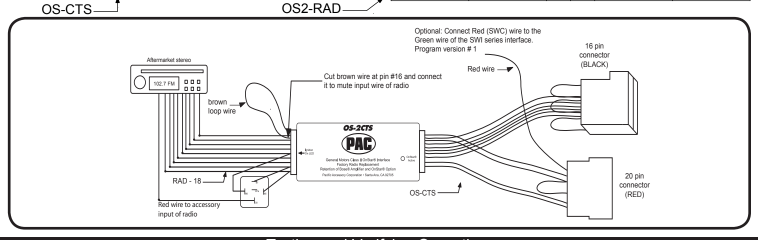
Note: Due to the design of the factory amplified system, there is currently no way of fading from front to rear with an aftermarket radio. If using a SWI interface, connect the green wire on the SWI interface to the red wire from the red 20 pin connector. The SWI interface must be programmed for Version #1.

Step 1. Pre wire the RAD-18 wire harness to the aftermarket stereo wire harness. If the aftermarket stereo has a mute wire, cut the brown wire as close as possible to pin #16 of the RAD-18 harness and connect this mute output wire to the stereo's mute wire. The amp remote wire (blue/white) must be connected to the stereo's remote wire.

Step 2. Connect the black 16 pin and the red 20 pin harness to the factory radio harnesses. Connect the OS-CTS wire harness into the OS-2CTS interface.

WIRE COLOR	CIRCUIT	PIN NUMBER		CIRCUIT	WIRE COLOR
N/A	N/A	8	16	N/A	N/A
PURPLE	CLASS II DATA	7	15	12 CONSTANT	YELLOW
BLACK	GROUND	6	14	N/A	N/A
N/A	N/A	5	13	N/A	N/A
N/A	N/A	4	12	N/A	N/A
ORANGE	STEERING WHEEL CONTROL	3	11	STEERING WHEEL CONTROL	BLUE
GRAY/BLK	RIGHT FRONT (-)	2	10	RIGHT FRONT (+)	GRAY
WHITE/BLACK	LEFT FRONT (-)	1	9	LEFT FRONT (+)	WHITE

WIRE COLOR	CIRCUIT	PIN NUMBER		CIRCUIT	WIRE COLOR
White/Black	Left Front(-)	9	18	Not Used	N/A
Grey/Black	Right Front (-)	8	17	Left Front (+)	White
Green/Black	Left Rear (-)	7	16	Not Used	N/A
Purple/Black	Right Rear(-)	6	15	Right Front (+)	Grey
Black	Ground	5	14	N/A	N/A
Blue	Antenna	4	13	Left Rear (+)	Green
Orange	Illumination	3	12	To CM-1 (if used)	Orange
Blue/White	Amp Turn On	2	11	Right Rear (+)	Purple
Red	+12v Accessory Output	1	10	+12v Constant	Yellow



Testing and Verifying Operation

- 1. Turn ignition on. The green ignition on LED inside of the interface will turn on and the +12v accessory wire will turn on.
- 2. Turn on the radio and check the balance. Note: Audio will not fade as the rear outputs of aftermarket radio can not be used.
- 3. Pressing the On Star® button on the mirror will mute or turn off the radio and allow the audio to be heard from the speakers. The On Star® active red LED will also turn on. When On Star® disconnects, the radio will un-mute or turn back on and the On Star® LED will turn off. On Star® audio level can be adjusted using the volume controls on the steering wheel (Volume level is preset for CTS-V and SRX vehicles).
- 4. Turn off vehicle and remove key. RAP will be active and keep the radio on for 10 minutes or until a door is opened.
- 5. The green ignition on LED and radio will turn off when RAP turns off or door is opened.

DISCLAIMER: Under no circumstances shall the manufacturer or the distributors of the OS-2CTS parts be held liable for consequential damages sustained in connection with the OS-2CTS. The manufacture and it's distributors will not, nor will they authorize any representative or any other individual to assume obligation or liability in relation to the OS-2CTS other than its replacement.

> On Star® is a registered trademark of On Star® Corporation. Bose® is a registered trademark of Bose® Corporation.

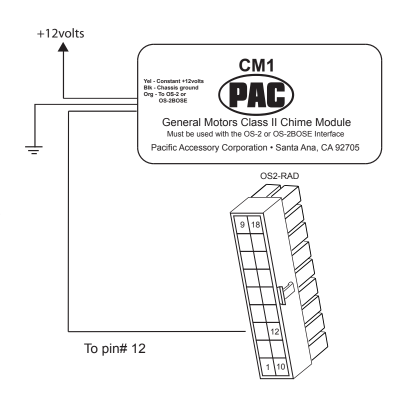


CM1 Chime Module For the OS-2 or OS-2BOSE Interface

CM1 Installation Instructions:

Unplug the OS2-RAD cable from the interface prior to wiring the CM1.

- 1. Connect the CM1's BLACK wire to the OS2-RAD BLACK wire.
- 2. Connect the CM1's YELLOW wire to the OS2-RAD YELLOW wire
- Insert the CM1's ORANGE wire with the MOLEX pin into pin location #12 of the OS2-RAD (18 pin) MOLEX plug. Do not use force! Pin will snap in with minimal effort, if inserted correctly.
- 4. Plug the OS2-RAD plug back into the interface .
- When first powered up, the CM1 will chime one time to indicate proper power connection. All warning chimes are now retained.



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