

P/N: VCP0000275

OWNER'S MANUAL

Thank you for purchasing this Webasto product, before operation, please read these instructions. The VCP0000275 is designed to interface with and control the audio output of and aftermarket audio system through the GM radio's AUX DVD port.

PACKAGE

Webasto VCP0000275 package contains the following:

- SVG-707 Interface Box
- Wired multiple 24 pin and 12 pin connectors (part # CAS-G7i)
- 5' shielded cable for connecting GM radio and SVG-707 (part CAS F-12)
- 12 volt power connector with yellow and black wires
- 12 volt accessory power connector with red and black wire
- Mounting screws X4

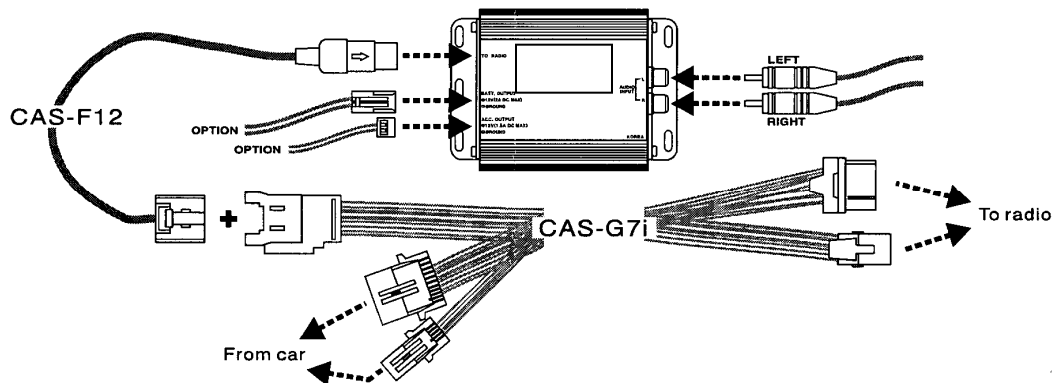
APPLICATIONS

- Chevy, GM, GMC, Cadillac Full Size SUVs.....Model Year 2003 thru 2005
- Chevy, GM, GMC, Cadillac Full Size pickups.....Model Year 2003 thru 2005
- Chevy, GM Mid Size SUVsModel Year 2003 thru 2005

INSTALLATION

- Step 1: Remove factory radio
- Step 2: Unplug the 24 pin and the 12 pin connectors from the radio and connect them to the CAS-G7i cable
- Step 3: Plug in the CAS-G7i cable's 24 pin plug and 12 pin plug to the radio.
- Step 4: Plug the round DIN plug of the CAS-F12 to the SVG-707
- Step 5: Connect CAS-F12 cable to CAS-G7i cable
- Step 6: Plug the audio output of the DVD player or other audio source to the RCA audio input jacks (red/white)

As soon as these steps are completed, the radio should display the text "DVD" in small print



OPERATION

To access the audio output from a DVD player or other audio source being connected to the VCP0000275 SVG-707 box, push the AUX or DISC button on GM factory radio. The radio will display "RSE" and the audio should now be heard through the factory audio amplifier system. Control VOLUME, BASS, TREBLE, etc. as you would normally do so for other program sources on the radio.

OPTIONS

The VCP0000275 provides a 12 Volt Battery Power Output and a 12 volt Accessory Power Output. It is optional to use either one of the 12 Volt power outputs to power a DVD player or other audio instrument:

- The 12 Volt Battery Output's maximum current drain is 2ADC
- The 12 Volt Accessory Power Output's maximum current drain is 1.5ADC