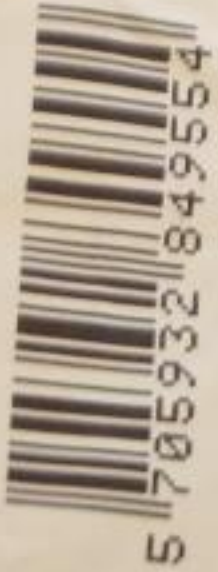


48855 Audio2Car
 Volvo S40 V50 2004-14 pins
 Best Performance



5 705932 849554

1362555

Audio2Car

The professional mute

Product Description

The Audio2Car range allows OEM car speakers to be used for aftermarket Audio equipment.

Audio2Car allow the car speakers to be used for audio playback from aftermarket Audio equipment. For a complete installation two or more item numbers are required. See description at the last page.

Speaker function: This is achieved by connecting Audio equipment with build-in speaker relay function or by using a Mute-box from the Kram range. This way the radio sound is muted and the sound from the aftermarket Audio equipment is sent through the car speakers. You will achieve a perfect sound without interference from the car radio.

Mute wire function: The mute-wire is connected from the 24 pin connector to the most used mute position for the car model. This enables the use of the radios built in mute function. If the radio does not have such function or the mute exists in a different connector than the ones used on the Audio2Car harness, the mute wire can be found in a yellow fly-wire fitted with a bullet connector.

Power supply: All Audio2Car cables have an integrated power supply for the Audio equipment in the 24 pin connector. The constant 12v and the ground supply are normally sourced from the radio supply. This way power supply of most Audio Equipment can be achieved without cutting the cars wiring loom. The constant 12V wires are red and the ground wires are black.

Ignition supply: If an ignition source is available in the radio connector then it will normally also be available in the 24 pin connector. If an ignition source is not available a constant 12V source is connected to the ignition pin via bullet connectors. If a real ignition is required for the chosen Audio Equipment, an IGNIBOX item no. "I" can be connected to create an artificial ignition. Or an ignition source found elsewhere can be connected to the bullet with the blue wire. The 12V ignition wires in the Audio2Car cable are blue.

Aux integration

The 4 pin connector on the Audio2Car harness allow a Kram Aux solution to be connected. This will allow the use of the car sound system amplifier for Music playback and thereby achieving higher sound quality.

Technical specifications

Description:

L-shaped with bullet connections for Ground, Constant 12v and Ignition.

Normal Wire dimensions :

AWG 18 for power wires, AWG 20 for all other wires

Standard Fuse sizes:

2 Amp for constant supply, 1 Amp for Ignition supply

Maximum Fuse size:

7,5 Amp for constant supply, 7,5 Amp for Ignition supply

Maximum output pr. speaker:

100 Watt RMS / 200 Watt music power @ 4 Ohm

Size:

400 x 400 mm

Configuration chart for 24 pin connector:

12V Const.	Line Out L-	Line Out R-	Radio RR+	Radio RF+	Radio LF+	Radio LR+	Spk LF+	Spk RF+	Spk RR+
GND	Line Out L+	Line Out R+	Radio RR-	Radio RF-	Radio LF-	Radio LR-	Spk LF-	Spk RF-	Spk RR-

Connector seen from cable entry side

EN003-V01

