



Vehicle Selection
Audio/Video

Mercedes Benz S430 2000 4DR Sedan

Standard System					
Radio Harness » Standard System					
Wire Function	Colour	Notes	Fuse #	Fuse Size	Fuse Location
+12V DC Battery(Constant)	Orange		N/A		
D2B connections; gray for data lines.					
Remote Turn On(output)	Blue/black	Wake up lines on various units are blue/black			
Factory Alarm Disarm	Disarms with unlock wire				
VSS Wire	Green/black				
Amplifier Output » Standard System					
Wire Function	Colour	Notes	Fuse #	Fuse Size	Fuse Location
12V DC Battery	Red/yellow		66	25 amp	Fuse/relay module under right rear seat
Remote Turn On (input)	Blue/black	This wire runs between the CD player pin 3 & amplifier pin 8. See notes.			
Left Front Mid +	Green				
Left Front Mid -	Brown/green				
Right Front Mid +	Black				
Right Front Mid -	Brown/black				
Left Rear Mid +	Pink				
Left Rear Mid -	Brown/pink				
Right Rear Mid +	White				
Right Rear Mid -	Brown/white				
Center Channel +	Gray/green	Mid-cockpit speaker			
Center Channel -	Gray/white				
Subwoofer 1 +	Blue				
Subwoofer 1 -	Brown/blue				
At Speakers » Standard System					
Wire Function	Colour	Notes	Fuse #	Fuse Size	Fuse Location
Left Front Tweeter +	Green				
Left Front Tweeter -	Brown/green				
Right Front Mid +	Green/black				
Right Front Mid -	Black				
Right Front Tweeter +	Green/black				
Right Front Tweeter -	Black				
Left Rear Tweeter +	Pink				
Left Rear Tweeter -	Brown/pink				
Right Rear Mid +	White				
Right Rear Mid -	Brown/white				
Center Channel +	NCA				
Center Channel -	NCA				
Subwoofer 1 +	NCA				
Subwoofer 1 -	NCA				
Notes					
CD CHANGER is powered at pin 2 thru a red/yellow wire; the fuse is no. 61 of 10 amperes in the fuse/relay module under right rear seat.					
The amplifier has microphone connections at pins 1 (white) & 3 (brown).					
BLUE/BLACK wire between the CD player & amplifier also goes to the command actuation/display control module in center of dash.					
The VOICE ACTIVATION CONTROL MODULE is powered at pin 1, and the D2B interface at pin 4, thru pink/red wires; the fuse is no. 15 of 7.5 amperes in the fuse box in left rear of engine. Accessory wire for the D2B interface is black/pink at pin 5 & the fuse for this is no. 23 of 7.5 amperes in the fuse/relay box in left rear of engine compartment. D2B wires between the various units are orange.					

Legend: * iC info * Δ iC info awaiting approval

Speakers		
Location	Size	Depth
Front Doors	5 1/4 "	
Rear Doors	6 1/2 "	

NOTE: The information on this sheet is provided to you on an as is basis with no representation or warranty of accuracy whatsoever. It is the sole responsibility of the installer to check and verify any circuit before connecting to it. Only a computer safe logic probe or digital multimeter should be used.

Autoland and/or any associated or unassociated individual or corporation who furnishes this document and/or software assumes absolutely no liability or responsibility whatsoever pertaining to the accuracy or currency of the information supplied.

The installation in each and every case is the sole responsibility of the installer performing the work and Autoland and/or any associated or unassociated individual or corporation assumes no liability or responsibility whatsoever resulting from any type of installation, whether performed properly, improperly, or in any other way.

The information supplied is a guide only.

© 2012 Installogy.com | 634823804712006868