2010 Audi A4





Wiring Information

	14/1 0 1		W
Item	Wire Color	Polarity	Wire Location
12 Volts	red (common 110A)	+	driver dash fuse panel, fuse carrier 2, pin 8
Second 12 Volts	red (common 110A)	+	driver dash fuse panel, fuse carrier 3, pin 6
Starter	use interface module		
Second Starter	N/A		
Ignition	black	+	driver dash fuse panel, fuse carrier 1, pin 6
Second Ignition	N/A		
Third Ignition	N/A		
Accessory	N/A		
Second Accessory	N/A		
Third Accessory	N/A		
Key Sense	N/A		
Data Bus	N/A		
Can Bus High	orange/green	data	driver kick, door harness
Can Bus Low	orange/brown	data	driver kick, door harness
Can Bus Sw	N/A		
Power Lock	purple/red	- resistor	Driver Door Control Module, 32 pin plug, pin 28
Power Unlock	same as power lock	- resistor	
Lock Motor	brown/blue	5 wire	Driver Door Control Module, 20 pin plug, pin 11
Unlock Motor	gray/green	5 wire	Driver Door Control Module, 20 pin plug, pin 13
Disarm Defeat	gray/green	5 wire	Passenger Door Control Module, 20 pin plug, pin 13
Parking Lights (+)	gray/black (LF); gray/red (RF)	+	VESCM, brown 17 pin plug, pin 2; red 17 pin plug, pin 12
Parking Lights (-)			
Hazards	red/yellow	-	hazard switch or VESCM, gray 32 pin plug, pin 8
Turn Signal (Left)	black/white (LF)	+	VESCM, brown 17 pin plug, pin 5
Turn Signal (Right)	black/green (RF)	+	VESCM, red 17 pin plug, pin 10

Wiring Information (Continued)

Item	Wire Color	Polarity	Wire Location
Headlight	yellow/black (L); yellow or green/white (R)	+	VESCM, brown 17 pin plug, pin 15; red 17 pin
			plug, pin 15
AutoLights			
Reverse Light	black	+	Comfort System Control Module, brown 17 pin plug, pin 14
Left Front Door Trigger	gray/purple	-	Driver Door Control Module, 20 pin plug, pin 5
Right Front Door Trigger	gray/purple		Passenger Door Control Module, 20 pin plug, pin 5
Left Rear Door Trigger	gray/purple	-	Left Rear Door Control Module, 20 pin plug, pin 5
Right Rear Door Trigger	gray/purple	-	Right Rear Door Control Module, 20 pin plug, pin 5
Dome Supervision	blue	-	VESCM, black 17 pin plug, pin 9
Trunk/Hatch Pin	green/yellow		Comfort System Control Module, gray 32 pin plug, pin 4
Rear Glass Pin	N/A		
Hood Pin	green/yellow	-	VESCM, black 32 pin plug, pin 3
Trunk Hatch/Release	red	-	Driver Door Control Module, 32 pin plug, pin 23
Trunk Release Motor	green/red	5 wire	Comfort System Control Module, black 17 pin plug, pin 5
Fuel Door Release	locks/unlocks along with doors		
Power Sliding Door (Left)	N/A		
Power Sliding Door (Right)	N/A		
Factory Alarm Arm	blue (driver door key cylinder) - ı		Driver Door Control Module, 20 pin plug, pin 1
Factory Alarm Disarm	same as factory alarm arm - resis		
Disarm No Unlock	see factory alarm disarm		
Trunk Alarm Shunt	N/A		
Tachometer	brown/yellow, brown/purple, brown/gray, or brn/grn	ac	any fuel injector, 2 pin plug, pin 2
Wait to Start	N/A		
Neutral Safety	N/A		
Clutch Pedal	blue/gray	-	clutch switch, 6 pin plug, pin 3
Fuel Pump	black/white	+	driver dash fuse panel, fuse carrier 2, pin 3A
Rear Defroster	white/red	+ latched	Comfort System Control Module, black 32 pin plug, pin 4
Mirror Defroster	black/red	+	Driver and Passenger Door Control Module, 16 pin plug, pin 15
Left Front Heated Seat	red/white (without ventilation)		VESCM, green 6 pin plug, pin 1
Right Front Heated Seat	red/green (without ventilation)		VESCM, green 6 pin plug, pin 6

Wiring Information (Continued)

Item	Wire Color	Polarity	Wire Location
Speed Sense	(wheel speed sensor)	1 Oldiny	77110 200411011
Brake Wire	red/black	+	brake switch, black 4 pin plug, pin 3
Parking Brake	. our place		Diane emion, place : pin place, pin
Horn Trigger	gray/yellow	+	VESCM, black 32 pin plug, pin 29
Wipers	(data bus)		r 200m, statet of pm pray, pm 20
Left Front Window	use factory alarm		
(Up/Down)	arm/disarm		
Right Front Window (Up/Down)	see left front window		
Left Rear Window (Up/Down)	see left front window		
Right Rear Window (Up/Down)	see left front window		
Sun Roof (Open/Close)	use factory alarm arm/disarm		
Sun Roof (Limit/Close)	N/A		
Memory Seat 1	gray/yellow	- resistor	Driver Door Control Module, 32 pin plug, pin 19
Memory Seat 2	same as memory seat 1	- resistor	
Memory Seat 3	N/A		
Radio 12V	red/green or red/yellow	+	radio, 16 pin plug, pin 15, or 18 pin plug, pin 18
Radio Ground	brown	-	radio, 16 pin plug, pin 12, or 18 pin plug, pin 17
Radio Ignition	(CAN bus)		
Radio Illumination	(CAN bus)		
Factory Amp Turn-on	(CAN bus)		
Power Antenna	N/A		
Left Front Speaker (+/-)	red/blue - brown/blue	+,-	radio, 8 pin plug, pins 3 and 7
Right Front Speaker (+/-)	red/yellow - brown/yellow	+,-	radio, 8 pin plug, pins 2 and 6
Left Rear Speaker (+/-)	red/purple - brown/purple	+,-	radio, 8 pin plug, pins 4 and 8
Right Rear Speaker (+/-)	white/green - blue/green	+,-	radio, 8 pin plug, pins 1 and 5
Center Channel (+/-)	blue/white - black/white	+,-	amplifier, 32 pin plug, pins 8 and 20, or 5 and 17
Subwoofer (+/-)	white/yellow - brown/yellow or blue/yellow	+,-	amplifier, 32 pin plug, pins 3 and 15, or 25 and 30
Aux. Audio Input Left (+/-)	green - gray or brown	+,-	radio, 12 pin plug, pins 7 and 2
Aux. Audio Input Right (+/-)	yellow - gray or brown	+,-	radio, 12 pin plug, pins 1 and 2
RSE Video (+/-)			
RSE Audio Left (+/-)	(MOST bus)		
RSE Audio Right (+/-)	(MOST bus)		
Satellite Radio 12 Volts	red/purple	+	Satellite Radio, 8 pin plug, pin 2
Satellite Radio Ground	brown	-	Satellite Radio, 8 pin plug, pin 1
Satellite Radio Ignition	(data bus)		
Satellite Radio Antenna	(coaxial cable)		
Satellite Audio Left (+/-)	(MOST bus)		
Satellite Audio Right (+/-)	(MOST bus)		



What Fits

Item	Size	Depth	Location
Headunit	irregular	-	center of dash
Left Front Speaker	6.5	2.3	left front door
Left Front Tweeter	0.75	0.5	left front door (tweeter), front dash (midrange)
Right Front Speaker	6.5	2.3	right front door
Right Front Tweeter	0.75	0.5	right front door (tweeter), front dash (midrange)
Left Rear Speaker	6.5	2	left rear door
Left Rear Tweeter	0.75	1	left rear door (tweeter), rear deck (surround)
Right Rear Speaker	6.5	2	right rear door
Right Rear Tweeter	0.75	1	right rear door (tweeter), rear deck (surround)
Center Channel	2.5	1.5	top center of dash
Subwoofer	6	3	top center of rear deck
Left Front Headrest			
Right Front Headrest			
Left Right Headrest			
Right Rear Headrest			
Satellite Radio Tuner			left side of luggage compartment

Additional Wiring Notes

Item	Note
Left Front Speaker (+/-)	If equipped, the amplifier is in the left side of the luggage compartment. On vehicles with amplifier, the tweeter and midrange wires are red/blue - brown/blue at the amplifier, 32 pin plug, pins 4 and 16 (standard amp), or 6 and 18 (premium amp). The woofer wires are red/blue - brown/blue at the amplifier, 32 pin plug, pins 23 and 28 (premium amp).
Right Front Speaker (+/-)	If equipped, the amplifier is in the left side of the luggage compartment. On vehicles with amplifier, the tweeter and midrange wires are red/yellow - brown/yellow at the amplifier, 32 pin plug, pins 5 and 17 (standard amp), or 7 and 19 (premium amp). The woofer wires are red/yellow - brown/yellow at the amplifier, 32 pin plug, pins 10 and 22 (premium amp).
Left Rear Speaker (+/-)	If equipped, the amplifier is in the left side of the luggage compartment. On vehicles with amplifier, the speaker wires are red/purple - brown/purple at the amplifier, 32 pin plug, pins 6 and 18 (standard amp), or 3 and 15 (premium amp). The surround wires are red/gray - brown/gray at the amplifier, 32 pin plug, pins 8 and 20 (premium amp).
Right Rear Speaker (+/-)	If equipped, the amplifier is in the left side of the luggage compartment. On vehicles with amplifier, the speaker wires are white/green - blue/green at the amplifier, 32 pin plug, pins 7 and 19 (standard amp), or 4 and 16 (premium amp). The surround wires are red/gray - brown/gray at the amplifier, 32 pin plug, pins 9 and 21 (premium amp).
Center Channel (+/-)	If equipped, the amplifier is in the left side of the luggage compartment.
Subwoofer (+/-)	If equipped, the amplifier is in the left side of the luggage compartment.
Satellite Radio 12 Volts	If equipped, the Satellite Radio is in the left side of the luggage compartment.
Trunk Release Motor	The Comfort System Control Module is in the right side of the luggage compartment.
Reverse Light	The Comfort System Control Module is in the right side of the luggage compartment.
Hazards	The VESCM (Vehicle Electrical System Control Module) is under the driver dash, on the relay and fuse panel.
Parking Lights (+)	The VESCM (Vehicle Electrical System Control Module) is under the driver dash, on the relay and fuse panel. The left rear - right rear wires are gray/black - gray (+) at the Comfort System Control Module, brown 17 pin plug, pin 11, and black 17 pin plug, pin 10 (sedan), or gray/yellow - gray/blue (+) at the Comfort System Control Module, brown 17 pin plug, pin 5, and black 17 pin plug, pin 11 (wagon). The Comfort System Control Module is in the right side of the luggage compartment.
Turn Signal (Left)	The VESCM (Vehicle Electrical System Control Module) is under the driver dash, on the relay and fuse panel. The left rear wire is black/blue (+) at the Comfort System Control Module, brown 17 pin plug, pin 12 (sedan), or black/red (+) at the Comfort System Control Module, brown 17 pin plug, pin 9 (wagon). The Comfort System Control Module is in the right side of the luggage compartment.
Turn Signal (Right)	The VESCM (Vehicle Electrical System Control Module) is under the driver dash, on the relay and fuse panel. The right rear wire is black/green (+) at the Comfort System Control Module, black 17 pin plug, pin 13 (sedan), or black/yellow (+) at the Comfort System Control Module, black 17 pin plug, pin 10 (wagon). The Comfort System Control Module is in the right side of the luggage compartment.
Headlight	The VESCM (Vehicle Electrical System Control Module) is under the driver dash, on the relay and fuse panel.
Dome Supervision	The VESCM (Vehicle Electrical System Control Module) is under the driver dash, on the relay and fuse panel.
Trunk/Hatch Pin	The Comfort System Control Module is in the right side of the luggage compartment.
Hood Pin	The VESCM (Vehicle Electrical System Control Module) is under the driver dash, on the relay and fuse panel.
Horn Trigger	The VESCM (Vehicle Electrical System Control Module) is under the driver dash, on the relay and fuse panel.
Rear Defroster	The Comfort System Control Module is in the right side of the luggage compartment.
Left Front Heated Seat	The VESCM (Vehicle Electrical System Control Module) is under the driver dash, on the relay and fuse panel.