

ALARM REMOTE START WIRING

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	RED & RED/LT.BLUE	Ignition Harness
STARTER WIRE	PINK/LT.BLUE	Ignition Harness
IGNITION WIRE	PINK/LT.GREEN	Ignition Harness
SECOND IGNITION WIRE	PINK	Ignition Harness
ACCESSORY WIRE	PINK/WHITE	Ignition Harness
SECOND ACCESSORY WIRE (-)	PURPLE	Ignition Harness
THIRD ACCESSORY WIRE	PINK/YELLOW	Ignition Harness
KEY SENSE WIRE (+)	PURPLE/TAN	Ignition Harness
POWER DOOR LOCK/UNLOCK	PURPLE/DK.GREEN	Harness In Driver's Kick Panel OR In Gray 16-Pin Connector At Instrument Cluster
Notes: Lock is negative through a 330-ohm resistor. Unlock is negative trigger through a 100-ohm resistor. Relays must be used. Refer to TechDoc 3957		
PARKING LIGHTS	PINK/RED	In Gray 16-Pin Connector At Instrument Cluster
Notes: Parking lights are negative trigger through a 120-ohm resistor. A relay must be used. Refer to TechDoc 3964		
DRIVER DOOR TRIGGER (-)	LT.GREEN	Harness In Driver's Kick Panel OR In Gray 26-Pin Connector At Instrument Cluster
FRONT PASSENGER DOOR TRIGGER (PURPLE/WHITE	Harness In Passenger Kick Panel OR In White Connector At Instrument Cluster
DRIVER REAR DOOR TRIGGER (-)	PURPLE/GRAY	Harness In Driver's Kick Panel OR In Gray 26-Pin Connector At Instrument Cluster
REAR PASSENGER DOOR TRIGGER (-)	PURPLE/YELLOW	Harness In Passenger Kick Panel OR In White Connector At Instrument Cluster
DOMELIGHT SUPERVISION (-)	YELLOW/ORANGE	In White Connector At Instrument Cluster
FACTORY ALARM ARM (-)	Arms on lock with door open	
FACTORY ALARM DISARM (-)	Factory remote only	
DISARM NO UNLOCK(-)	Factory Alarm Disarms when ignition is energized and ignition key code is active	
TACHOMETER WIRE	NOT RED	Any Fuel Injector
BRAKE WIRE (+)	WHITE/LT.BLUE	At Brake Pedal Switch
HORN TRIGGER (-)	DK.GREEN/PURPLE	In Gray 26-Pin Connector At Instrument Cluster
LEFT FRONT WINDOW UP	ORANGE/LT.GREEN	At Driver Window Switch Inside Door
LEFT FRONT WINDOW DOWN	ORANGE/WHITE	At Driver Window Switch Inside Door
RIGHT FRONT WINDOW UP	ORANGE/TAN	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	ORANGE/GRAY	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW UP	ORANGE/BLACK	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW DOWN	ORANGE/RED	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW UP	TAN/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW DOWN	ORANGE/DK.BLUE	Harness In Driver's Kick From Driver Door

INTERFACE	PART NUMBER	NOTES
Transponder Immobilizer Bypass Module	DEI 556UW	Required when installing a remote start system
Please verify all part numbers before ordering.		

Remote starter and security installations should be attempted by experienced security installers only. Information contained is accurate to the best of our knowledge and experience. Information contained is without any representation of warranty. It is the installer's responsibility to test and confirm all circuits with a digital multi-meter. Proper installation remains the responsibility of the installer. CarAlarmPros assumes no liability or responsibility resulting from an improper installation, even in reliance with the information contained in this guide.

AUDIO WIRING			
WIRE	COLOR	LOCATION	NOTES
RADIO CONSTANT	RED/BLACK	Radio Harness	
RADIO GROUND	BLACK & BLACK/LT.GREEN	Radio Harness	
RADIO IGNITION	Data bus	Radio Harness	
FACTORY AMP TURN ON	Data bus	Radio Harness	Factory amplifier is in the passenger kick panel
LEFT FRONT SPEAKER (+)	DK.GREEN	Radio Harness	
LEFT FRONT SPEAKER (-)	DK.GREEN/BROWN	Radio Harness	
RIGHT FRONT SPEAKER (+)	GRAY	Radio Harness	
RIGHT FRONT SPEAKER (-)	GRAY/BROWN	Radio Harness	
LEFT REAR SPEAKER (+)	DK.GREEN/DK.BLUE	Radio Harness	
LEFT REAR SPEAKER (-)	DK.GREEN/ORANGE	Radio Harness	
RIGHT REAR SPEAKER (+)	GRAY/DK.BLUE	Radio Harness	
RIGHT REAR SPEAKER (-)	GRAY/ORANGE	Radio Harness	
FRONT SPEAKERS SIZE	REAR SPEAKERS SIZE	AMP LOCATION	NOTES
6.5"	6.5"		
RADIO DASH KIT OPTIONS		RADIO WIRE HARNESS OPTIONS	ANTENNA ADAPTER OPTIONS
METRA 99-6507, SCOSCHE CR1286B		METRA XSVI-6502-NAV, SCOSCHE CR04B	METRA 40-CR10, SCOSCHE CRAB
Please verify all part numbers before ordering.			