

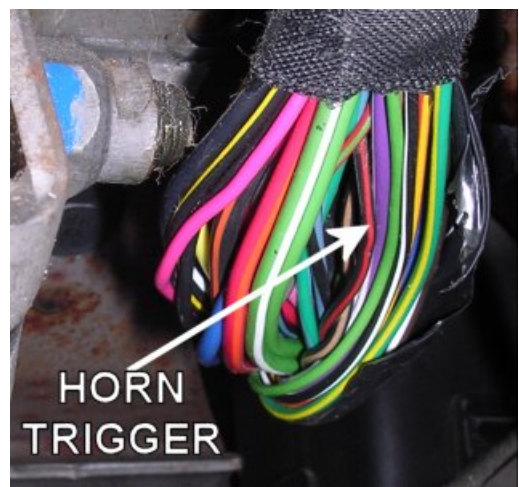
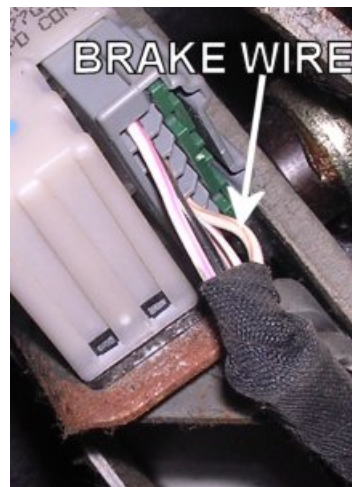
# **TRIPLE S** *Customs*

## **DODGE NEON 1995-2005 VEHICLE WIRING**

WIRING INFORMATION 1995 Dodge Neon

WIRE	WIRE COLOR	LOCATION
12V CONSTANT WIRE	RED and PINK/BLACK	Ignition harness
12V IGNITION WIRE	DARK BLUE	Ignition harness
12V ACCESSORY WIRE	BLACK/ORANGE	Ignition harness
STARTER WIRE	YELLOW	Ignition harness
PARKING LIGHTS (+)	BLACK/YELLOW	At Headlight switch
POWER DOOR LOCK (5-wire reverse polarity)	ORANGE/PURPLE	Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (5-wire reverse polarity)	PINK/PURPLE	Harness Coming Into Vehicle From Driver's Door
DOOR TRIGGER (-)	YELLOW/BLACK	At Headlight Switch
DOMELIGHT SUPERVISION (-)		Use door trigger
TRUNK TRIGGER (-)	GRAY/BLACK	At Light In Trunk
TACHOMETER WIRE	TAN/BLUE or BLACK/GRAY	At Ignition Coil
BRAKE WIRE (+)	WHITE/BROWN	At Brake Pedal Switch
HORN TRIGGER (-)	BLACK/RED	Harness Coming From Steering Wheel At Column

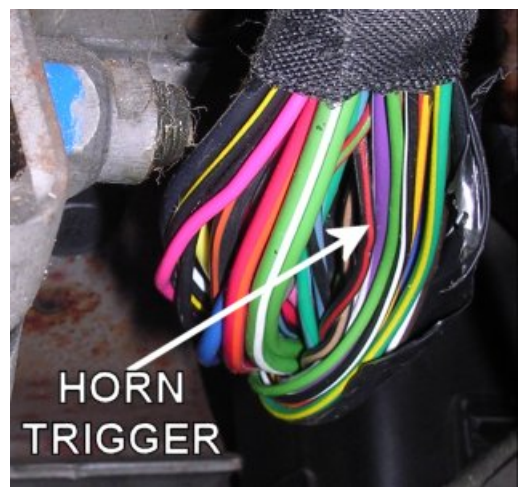
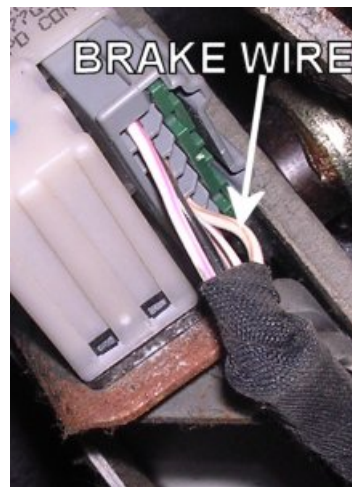
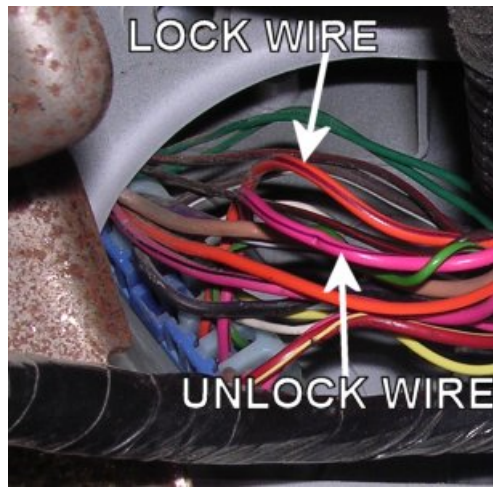
**CAUTION!** SRS airbag wires are not enclosed in protective loom at the steering column. They are a twisted pair of wires that run with rest of ignition harness. Be careful not to cut or probe these wires.



WIRING INFORMATION 1996 Dodge Neon

WIRE	WIRE COLOR	LOCATION
12V CONSTANT WIRE	RED and PINK/BLACK	Ignition harness
12V IGNITION WIRE	DARK BLUE	Ignition harness
12V ACCESSORY WIRE	BLACK/ORANGE	Ignition harness
STARTER WIRE	YELLOW	Ignition harness
PARKING LIGHTS (+)	BLACK/YELLOW	At Headlight switch
POWER DOOR LOCK (5-wire reverse polarity)	ORANGE/PURPLE	Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (5-wire reverse polarity)	PINK/PURPLE	Harness Coming Into Vehicle From Driver's Door
DOOR TRIGGER (-)	YELLOW/BLACK	At Headlight Switch
DOMELIGHT SUPERVISION (-)		Use door trigger
TRUNK TRIGGER (-)	GRAY/BLACK	At Light In Trunk
TACHOMETER WIRE	TAN/BLUE or BLACK/GRAY	At Ignition Coil
BRAKE WIRE (+)	WHITE/BROWN	At Brake Pedal Switch
HORN TRIGGER (-)	BLACK/RED	Harness Coming From Steering Wheel At Column

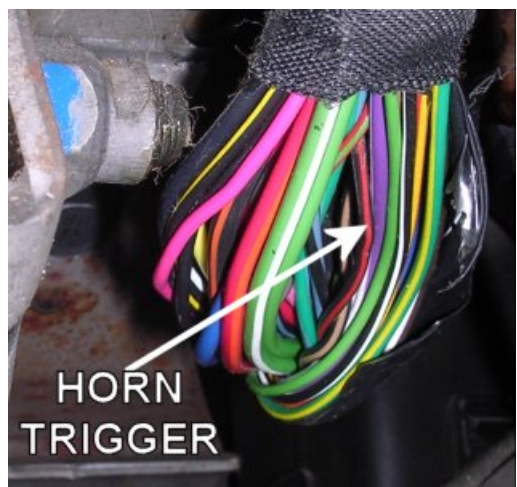
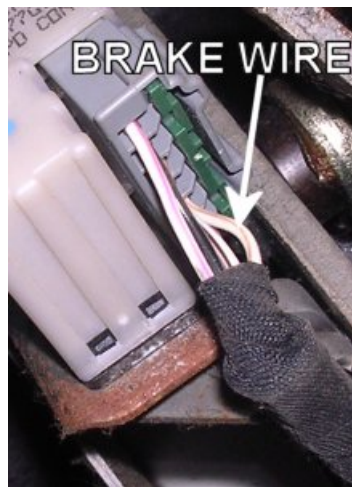
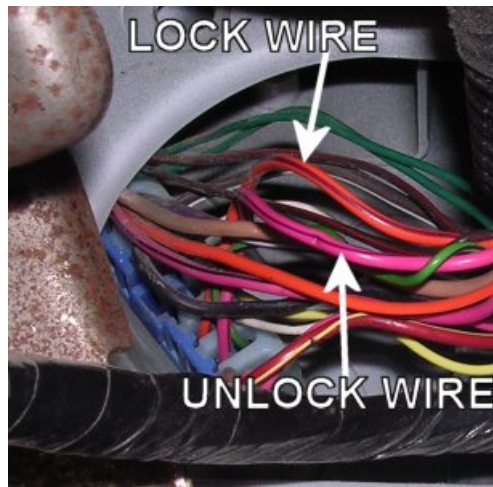
**CAUTION!** SRS airbag wires are not enclosed in protective loom at the steering column. They are a twisted pair of wires that run with rest of ignition harness. Be careful not to cut or probe these wires.



WIRING INFORMATION 1997 Dodge Neon

WIRE	WIRE COLOR	LOCATION
12V CONSTANT WIRE	RED and PINK/BLACK	Ignition harness
12V IGNITION WIRE	DARK BLUE	Ignition harness
12V ACCESSORY WIRE	BLACK/ORANGE	Ignition harness
STARTER WIRE	YELLOW	Ignition harness
PARKING LIGHTS (+)	BLACK/YELLOW	At Headlight switch
POWER DOOR LOCK (5-wire reverse polarity)	ORANGE/PURPLE	Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (5-wire reverse polarity)	PINK/PURPLE	Harness Coming Into Vehicle From Driver's Door
DOOR TRIGGER (-)	YELLOW/BLACK	At Headlight Switch
DOMELIGHT SUPERVISION (-)		Use door trigger
TRUNK TRIGGER (-)	GRAY/BLACK	At Light In Trunk
TACHOMETER WIRE	TAN/BLUE or BLACK/GRAY	At Ignition Coil
BRAKE WIRE (+)	WHITE/BROWN	At Brake Pedal Switch
HORN TRIGGER (-)	BLACK/RED	Harness Coming From Steering Wheel At Column

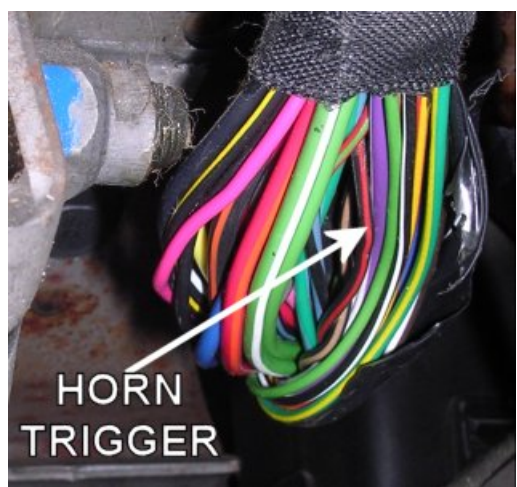
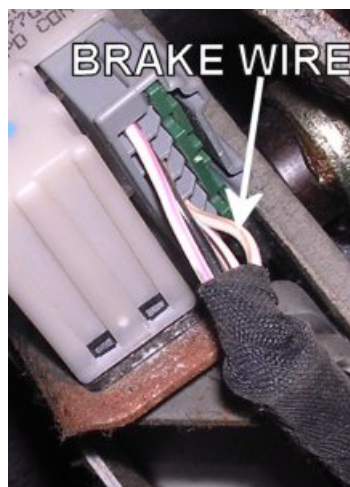
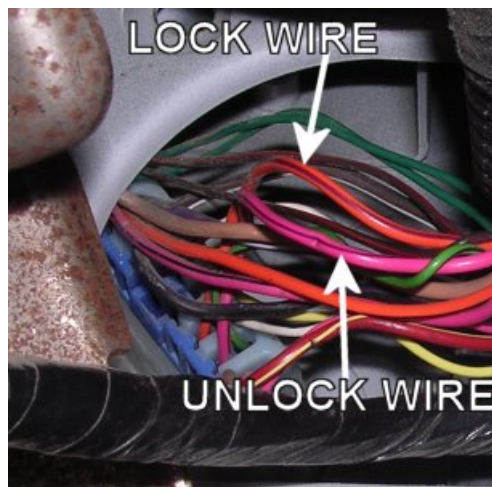
**CAUTION!** SRS airbag wires are not enclosed in protective loom at the steering column. They are a twisted pair of wires that run with rest of ignition harness. Be careful not to cut or probe these wires.



WIRING INFORMATION 1998 Dodge Neon

WIRE	WIRE COLOR	LOCATION
12V CONSTANT WIRE	RED and PINK/BLACK	Ignition harness
12V IGNITION WIRE	DARK BLUE	Ignition harness
12V ACCESSORY WIRE	BLACK/ORANGE	Ignition harness
STARTER WIRE	YELLOW	Ignition harness
PARKING LIGHTS (+)	BLACK/YELLOW	At Headlight switch
POWER DOOR LOCK (5-wire reverse polarity)	ORANGE/PURPLE	Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (5-wire reverse polarity)	PINK/PURPLE	Harness Coming Into Vehicle From Driver's Door
DOOR TRIGGER (-)	YELLOW/BLACK	At Headlight Switch
DOMELIGHT SUPERVISION (-)		Use door trigger
TRUNK TRIGGER (-)	GRAY/BLACK	At Light In Trunk
TACHOMETER WIRE	TAN/BLUE or BLACK/GRAY	At Ignition Coil
BRAKE WIRE (+)	WHITE/BROWN	At Brake Pedal Switch
HORN TRIGGER (-)	BLACK/RED	Harness Coming From Steering Wheel At Column

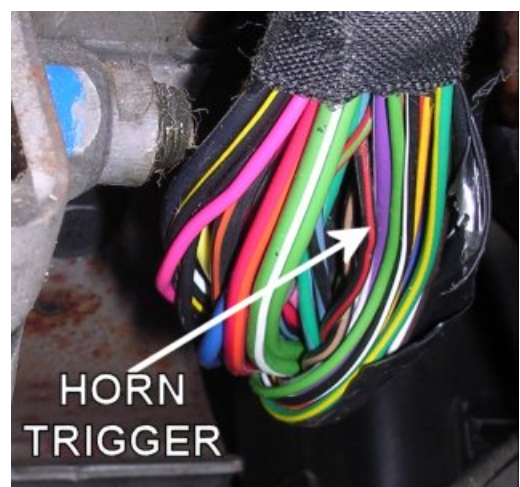
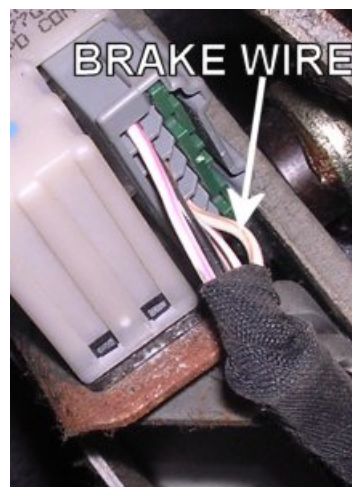
**CAUTION!** SRS airbag wires are not enclosed in protective loom at the steering column. They are a twisted pair of wires that run with rest of ignition harness. Be careful not to cut or probe these wires.



WIRING INFORMATION 1999 Dodge Neon

WIRE	WIRE COLOR	LOCATION
12V CONSTANT WIRE	RED and PINK/BLACK	Ignition harness
12V IGNITION WIRE	DARK BLUE	Ignition harness
12V ACCESSORY WIRE	BLACK/ORANGE	Ignition harness
STARTER WIRE	YELLOW	Ignition harness
PARKING LIGHTS (+)	BLACK/YELLOW	At Headlight switch
POWER DOOR LOCK (5-wire reverse polarity)	ORANGE/PURPLE	Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (5-wire reverse polarity)	PINK/PURPLE	Harness Coming Into Vehicle From Driver's Door
DOOR TRIGGER (-)	YELLOW/BLACK	At Headlight Switch
DOMELIGHT SUPERVISION (-)		Use door trigger
TRUNK TRIGGER (-)	GRAY/BLACK	At Light In Trunk
TACHOMETER WIRE	TAN/BLUE or BLACK/GRAY	At Ignition Coil
BRAKE WIRE (+)	WHITE/BROWN	At Brake Pedal Switch
HORN TRIGGER (-)	BLACK/RED	Harness Coming From Steering Wheel At Column

**CAUTION!** SRS airbag wires are not enclosed in protective loom at the steering column. They are a twisted pair of wires that run with rest of ignition harness. Be careful not to cut or probe these wires.



WIRING INFORMATION: 2000 Dodge Neon

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	PINK/BLACK	Ignition Harness
STARTER WIRE	YELLOW	Ignition Harness
IGNITION WIRE	BLUE	Ignition Harness
ACCESSORY WIRE	BLACK/ORANGE	Ignition Harness
SECOND ACCESSORY WIRE	BLACK/WHITE	Ignition Harness
POWER DOOR LOCK AND UNLOCK	LT. GREEN	Harness Coming Into Vehicle From Driver's Door
A single wire is used to lock and unlock the doors. For models without OEM alarm: lock is a negative trigger through a 1000 ohm resistor and unlock is a negative trigger through a 250 ohm resistor. For models with OEM alarm: lock is a negative trigger through a 2700 ohm resistor and unlock is a negative trigger through a 7500 ohm resistor- unlock requires double pulse		
PARKING LIGHTS (+)	BLACK/YELLOW	Harness At Steering Column
HEADLIGHTS (+)	PURPLE/WHITE	Harness At Steering Column
DOOR TRIGGER (-)	TAN (Driver's door) BLUE/ORANGE (Pass. doors)	Harness In Driver's Kick Panel Harness In Pass. Kick Panel
TRUNK TRIGGER (-)	TAN/BLACK	At Light In Trunk
TRUNK RELEASE (5-wire)	LT. GREEN/BLACK	At Factory Keyless Module At Center Top Of Dash
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
TACHOMETER WIRE	BLACK/GRAY	IGNITION COIL
BRAKE WIRE (+)	WHITE/TAN	BRAKE SWITCH
HORN TRIGGER (-)	BLACK/RED	STEERING COLUMN
LEFT FRONT WINDOW UP	LT.BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	WHITE	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BROWN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	PURPLE/WHITE	Harness In Driver's Kick From Driver Door
If this vehicle uses a gray ignition key it is equipped with a factory Immobilizer. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2001 Dodge Neon

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	PINK/BLACK	Ignition Harness
STARTER WIRE	YELLOW	Ignition Harness
IGNITION WIRE	BLUE	Ignition Harness
ACCESSORY WIRE	BLACK/ORANGE	Ignition Harness
SECOND ACCESSORY WIRE	BLACK/WHITE	Ignition Harness
POWER DOOR LOCK AND UNLOCK	LT. GREEN	Harness Coming Into Vehicle From Driver's Door
A single wire is used to lock and unlock the doors. For models without OEM alarm: lock is a negative trigger through a 1000 ohm resistor and unlock is a negative trigger through a 250 ohm resistor. For models with OEM alarm: lock is a negative trigger through a 2700 ohm resistor and unlock is a negative trigger through a 7500 ohm resistor- unlock requires double pulse		
PARKING LIGHTS (+)	BLACK/YELLOW	Harness At Steering Column
HEADLIGHTS (+)	PURPLE/WHITE	Harness At Steering Column
DOOR TRIGGER (-)	TAN (Driver's door) BLUE/ORANGE (Pass. doors)	Harness In Driver's Kick Panel Harness In Pass. Kick Panel
TRUNK TRIGGER (-)	TAN/BLACK	At Light In Trunk
TRUNK RELEASE (5-wire)	LT. GREEN/BLACK	At Factory Keyless Module At Center Top Of Dash
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
TACHOMETER WIRE	BLACK/GRAY	IGNITION COIL
BRAKE WIRE (+)	WHITE/TAN	BRAKE SWITCH
HORN TRIGGER (-)	BLACK/RED	STEERING COLUMN
LEFT FRONT WINDOW UP	LT.BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	WHITE	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BROWN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	PURPLE/WHITE	Harness In Driver's Kick From Driver Door
If this vehicle uses a gray ignition key it is equipped with a factory Immobilizer. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2002 Dodge Neon

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	PINK/BLACK	Ignition Harness
STARTER WIRE	YELLOW	Ignition Harness
IGNITION WIRE	BLUE	Ignition Harness
ACCESSORY WIRE	BLACK/ORANGE	Ignition Harness
SECOND ACCESSORY WIRE	BLACK/WHITE	Ignition Harness
POWER DOOR LOCK AND UNLOCK	LT. GREEN	Harness Coming Into Vehicle From Driver's Door
A single wire is used to lock and unlock the doors. For models without OEM alarm: lock is a negative trigger through a 1000 ohm resistor and unlock is a negative trigger through a 250 ohm resistor. For models with OEM alarm: lock is a negative trigger through a 2700 ohm resistor and unlock is a negative trigger through a 7500 ohm resistor- unlock requires double pulse		
PARKING LIGHTS (+)	BLACK/YELLOW	Harness At Steering Column
HEADLIGHTS (+)	PURPLE/WHITE	Harness At Steering Column
DOOR TRIGGER (-)	TAN (Driver's door) BLUE/ORANGE (Pass. doors)	Harness In Driver's Kick Panel Harness In Pass. Kick Panel
TRUNK TRIGGER (-)	TAN/BLACK	At Light In Trunk
TRUNK RELEASE (5-wire)	LT. GREEN/BLACK	At Factory Keyless Module At Center Top Of Dash
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
TACHOMETER WIRE	BLACK/GRAY	IGNITION COIL
BRAKE WIRE (+)	WHITE/TAN	BRAKE SWITCH
HORN TRIGGER (-)	BLACK/RED	STEERING COLUMN
LEFT FRONT WINDOW UP	LT.BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	WHITE	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BROWN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	PURPLE/WHITE	Harness In Driver's Kick From Driver Door
If this vehicle uses a gray ignition key it is equipped with a factory Immobilizer. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2003 Dodge Neon

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	PINK/BLACK	Ignition Harness
STARTER WIRE	YELLOW	Ignition Harness
IGNITION WIRE	BLUE	Ignition Harness
ACCESSORY WIRE	BLACK/ORANGE	Ignition Harness
SECOND ACCESSORY WIRE	BLACK/WHITE	Ignition Harness
POWER DOOR LOCK AND UNLOCK	LT. GREEN	Harness Coming Into Vehicle From Driver's Door
A single wire is used to lock and unlock the doors. For models without OEM alarm: lock is a negative trigger through a 1000 ohm resistor and unlock is a negative trigger through a 250 ohm resistor. For models with OEM alarm: lock is a negative trigger through a 2700 ohm resistor and unlock is a negative trigger through a 7500 ohm resistor- unlock requires double pulse		
PARKING LIGHTS (+)	BLACK/YELLOW	Harness At Steering Column
HEADLIGHTS (+)	PURPLE/WHITE	Harness At Steering Column
DOOR TRIGGER (-)	TAN (Driver's door) BLUE/ORANGE (Pass. doors)	Harness In Driver's Kick Panel Harness In Pass. Kick Panel
TRUNK TRIGGER (-)	TAN/BLACK	At Light In Trunk
TRUNK RELEASE (5-wire)	LT. GREEN/BLACK	At Factory Keyless Module At Center Top Of Dash
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
TACHOMETER WIRE	BLACK/GRAY	IGNITION COIL
BRAKE WIRE (+)	WHITE/TAN	BRAKE SWITCH
HORN TRIGGER (-)	BLACK/RED	STEERING COLUMN
LEFT FRONT WINDOW UP	LT.BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	WHITE	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BROWN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	PURPLE/WHITE	Harness In Driver's Kick From Driver Door
If this vehicle uses a gray ignition key it is equipped with a factory Immobilizer. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2004 Dodge Neon

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	PINK/BLACK and RED	Ignition Harness
STARTER WIRE	YELLOW	Ignition Harness
IGNITION WIRE	BLUE	Ignition Harness
SECOND IGNITION WIRE	RED/WHITE	Ignition Harness
This wire exists only on models with Autostick.		
ACCESSORY WIRE	BLACK/ORANGE	Ignition Harness
SECOND ACCESSORY WIRE	BLACK/WHITE	Ignition Harness
POWER DOOR LOCK AND UNLOCK	LT. GREEN	Harness Coming Into Vehicle From Driver's Door
A single wire is used to lock and unlock the doors. For models without OEM alarm: lock is a negative trigger through a 1000-ohm resistor and unlock is a negative trigger through a 250-ohm resistor. For models with OEM alarm: lock is a negative trigger through a 2700-ohm resistor and unlock is a negative trigger through a 7500 ohm resistor- unlock requires double pulse		
PARKING LIGHTS (+)	BLACK/YELLOW	Harness At Steering Column
DOOR TRIGGER (-)	TAN (Driver's door) BLUE/ORANGE (Pass. doors)	Harness In Driver's Kick Panel Harness In Pass. Kick Panel
TRUNK TRIGGER (-)	TAN/BLACK	At Light In Trunk
TRUNK RELEASE (-)	BROWN/LT.BLUE	At Factory Keyless Module At Center Top Of Dash
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
TACHOMETER WIRE	NOT DK.GREEN/ORANGE	IGNITION COIL
BRAKE WIRE (+)	WHITE/TAN	BRAKE SWITCH
HORN TRIGGER (-)	BLACK/RED	STEERING COLUMN
LEFT FRONT WINDOW UP	LT.BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	WHITE	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BROWN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	PURPLE/WHITE	Harness In Driver's Kick From Driver Door
If this vehicle uses a gray ignition key it is equipped with a factory Immobilizer. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2005 Dodge Neon

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	PINK/BLACK and RED	Ignition Harness
STARTER WIRE	YELLOW	Ignition Harness
IGNITION WIRE	BLUE	Ignition Harness
SECOND IGNITION WIRE	RED/WHITE	Ignition Harness
This wire exists only on models with Autostick.		
ACCESSORY WIRE	BLACK/ORANGE	Ignition Harness
SECOND ACCESSORY WIRE	BLACK/WHITE	Ignition Harness
POWER DOOR LOCK AND UNLOCK	LT. GREEN	Harness Coming Into Vehicle From Driver's Door
A single wire is used to lock and unlock the doors. For models without OEM alarm: lock is a negative trigger through a 1000-ohm resistor and unlock is a negative trigger through a 250-ohm resistor. For models with OEM alarm: lock is a negative trigger through a 2700-ohm resistor and unlock is a negative trigger through a 7500 ohm resistor- unlock requires double pulse		
PARKING LIGHTS (+)	BLACK/YELLOW	Harness At Steering Column
DOOR TRIGGER (-)	TAN (Driver's door) BLUE/ORANGE (Pass. doors)	Harness In Driver's Kick Panel Harness In Pass. Kick Panel
TRUNK TRIGGER (-)	TAN/BLACK	At Light In Trunk
TRUNK RELEASE (-)	BROWN/LT.BLUE	At Factory Keyless Module At Center Top Of Dash
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
TACHOMETER WIRE	NOT DK.GREEN/ORANGE	IGNITION COIL
BRAKE WIRE (+)	WHITE/TAN	BRAKE SWITCH
HORN TRIGGER (-)	BLACK/RED	STEERING COLUMN
LEFT FRONT WINDOW UP	LT.BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	WHITE	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BROWN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	PURPLE/WHITE	Harness In Driver's Kick From Driver Door
If this vehicle uses a gray ignition key it is equipped with a factory Immobilizer. This must be bypassed when installing a remote start system.		