

TRIPLE S *Customs*

NISSAN 240SX 1989-1998 VEHICLE WIRING

WIRING INFORMATION 1989 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Back Of Dash Dimmer Switch Or Harness In Driver's Kick Panel
POWER DOOR LOCK (Interrupt wire using a relay)	ORANGE BLACK	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (Negative trigger)	Same wire as lock	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
This vehicle uses a single wire to lock and unlock the doors. Send a negative pulse to unlock the doors, interrupt wire to lock. Relays must be used.		
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
TRUNK TRIGGER (-)	RED	At Light In Trunk
DOMELIGHT SUPERVISION (-)		Use Door Trigger Wire
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	GREEN/WHITE	Harness At Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

WIRING INFORMATION 1990 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Back Of Dash Dimmer Switch Or Harness In Driver's Kick Panel
POWER DOOR LOCK (Interrupt wire using a relay)	ORANGE BLACK	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (Negative trigger)	Same wire as lock	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
This vehicle uses a single wire to lock and unlock the doors. Send a negative pulse to unlock the doors, interrupt wire to lock. Relays must be used.		
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
TRUNK TRIGGER (-)	RED	At Light In Trunk
DOMELIGHT SUPERVISION (-)		Use Door Trigger Wire
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	GREEN/WHITE	Harness At Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

WIRING INFORMATION 1991 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Back Of Dash Dimmer Switch Or Harness In Driver's Kick Panel
POWER DOOR LOCK (Interrupt wire using a relay)	ORANGE BLACK	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (Negative trigger)	Same wire as lock	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
This vehicle uses a single wire to lock and unlock the doors. Send a negative pulse to unlock the doors, interrupt wire to lock. Relays must be used.		
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
TRUNK TRIGGER (-)	RED	At Light In Trunk
DOME LIGHT SUPERVISION (-)		Use Door Trigger Wire
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	GREEN/WHITE	Harness At Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

WIRING INFORMATION 1992 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Back Of Dash Dimmer Switch Or Harness In Driver's Kick Panel
POWER DOOR LOCK (Interrupt wire using a relay)	ORANGE BLACK	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (Negative trigger)	Same wire as lock	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
This vehicle uses a single wire to lock and unlock the doors. Send a negative pulse to unlock the doors, interrupt wire to lock. Relays must be used.		
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
TRUNK TRIGGER (-)	RED	At Light In Trunk
DOME LIGHT SUPERVISION (-)		Use Door Trigger Wire
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	GREEN/WHITE	Harness At Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

WIRING INFORMATION 1993 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Back Of Dash Dimmer Switch Or Harness In Driver's Kick Panel
POWER DOOR LOCK (Interrupt wire using a relay)	ORANGE BLACK	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (Negative trigger)	Same wire as lock	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
This vehicle uses a single wire to lock and unlock the doors. Send a negative pulse to unlock the doors, interrupt wire to lock. Relays must be used.		
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
TRUNK TRIGGER (-)	RED	At Light In Trunk
DOMELIGHT SUPERVISION (-)		Use Door Trigger Wire
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	GREEN/WHITE	Harness At Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

WIRING INFORMATION 1994 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Back Of Dash Dimmer Switch Or Harness In Driver's Kick Panel
POWER DOOR LOCK (Interrupt wire using a relay)	ORANGE BLACK	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (Negative trigger)	Same wire as lock	Harness In Drivers Kick Panel Or Harness Coming Into Vehicle From Driver's Door
This vehicle uses a single wire to lock and unlock the doors. Send a negative pulse to unlock the doors, interrupt wire to lock. Relays must be used.		
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
TRUNK TRIGGER (-)	RED	At Light In Trunk
DOMELIGHT SUPERVISION (-)		Use Door Trigger Wire
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	GREEN/WHITE	Harness At Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

WIRING INFORMATION 1995 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	WHITE/BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Ignition Harness
POWER DOOR LOCK (-)	LT GREEN/WHITE	At Factory Anti-Theft Module Or Harness In Driver Kick Panel
POWER DOORUNLOCK (-)	BROWN	At Factory Anti-Theft Module Or Harness In Driver Kick Panel
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
DOMELIGHT SUPERVISION (-)		Use Door Trigger Wire
HOOD TRIGGER (-) IF EQUIPPED	YELLOW/BLACK	At Factory Anti-Theft Module or factory hood pin
TRUNK TRIGGER (-)	RED	At Factory Anti-Theft Module Or Light In Trunk
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	YELLOW/GREEN	Harness At Steering Column
FACTORY ALARM ARM (-)	LT GREEN/RED	At Factory Anti-Theft Module
FACTORY ALARM DISARM (-)	GREEN/YELLOW	At Factory Anti-Theft Module
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

- The factory anti-theft module can be found above the hood release cable.

WIRING INFORMATION 1996 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	WHITE/BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Ignition Harness
POWER DOOR LOCK (-)	LT GREEN/WHITE	At Factory Anti-Theft Module Or Harness In Driver Kick Panel
POWER DOORUNLOCK (-)	BROWN	At Factory Anti-Theft Module Or Harness In Driver Kick Panel
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
DOMELIGHT SUPERVISION (-)		Use Door Trigger Wire
HOOD TRIGGER (-) IF EQUIPPED	YELLOW/BLACK	At Factory Anti-Theft Module or factory hood pin
TRUNK TRIGGER (-)	RED	At Factory Anti-Theft Module Or Light In Trunk
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	YELLOW/GREEN	Harness At Steering Column
FACTORY ALARM ARM (-)	LT GREEN/RED	At Factory Anti-Theft Module
FACTORY ALARM DISARM (-)	GREEN/YELLOW	At Factory Anti-Theft Module
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

- The factory anti-theft module can be found above the hood release cable.

WIRING INFORMATION 1997 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	WHITE/BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Ignition Harness
POWER DOOR LOCK (-)	LT GREEN/WHITE	At Factory Anti-Theft Module Or Harness In Driver Kick Panel
POWER DOORUNLOCK (-)	BROWN	At Factory Anti-Theft Module Or Harness In Driver Kick Panel
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
DOMELIGHT SUPERVISION (-)		Use Door Trigger Wire
HOOD TRIGGER (-) IF EQUIPPED	YELLOW/BLACK	At Factory Anti-Theft Module or factory hood pin
TRUNK TRIGGER (-)	RED	At Factory Anti-Theft Module Or Light In Trunk
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	YELLOW/GREEN	Harness At Steering Column
FACTORY ALARM ARM (-)	LT GREEN/RED	At Factory Anti-Theft Module
FACTORY ALARM DISARM (-)	GREEN/YELLOW	At Factory Anti-Theft Module
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

- The factory anti-theft module can be found above the hood release cable.

WIRING INFORMATION 1998 Nissan 240SX

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	WHITE	Ignition Harness
12V IGNITION WIRE	BLACK/RED	Ignition Harness
12V ACCESSORY WIRE	WHITE/BLUE	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	BLACK/WHITE	Ignition Harness
PARKING LIGHTS (+)	RED/BLUE	Ignition Harness
POWER DOOR LOCK (-)	LT GREEN/WHITE	At Factory Anti-Theft Module Or Harness In Driver Kick Panel
POWER DOORUNLOCK (-)	BROWN	At Factory Anti-Theft Module Or Harness In Driver Kick Panel
DOOR TRIGGER (-)	RED/WHITE	Harness In Driver's Kick Panel Or Door Pin Switch
DOMELIGHT SUPERVISION (-)		Use Door Trigger Wire
HOOD TRIGGER (-) IF EQUIPPED	YELLOW/BLACK	At Factory Anti-Theft Module or factory hood pin
TRUNK TRIGGER (-)	RED	At Factory Anti-Theft Module Or Light In Trunk
TACHOMETER WIRE	YELLOW/RED	At Engine Control Module In Passenger Kick Panel
BRAKE WIRE (+)	RED/GREEN	At Brake Pedal Switch
HORN TRIGGER (-)	YELLOW/GREEN	Harness At Steering Column
FACTORY ALARM ARM (-)	LT GREEN/RED	At Factory Anti-Theft Module
FACTORY ALARM DISARM (-)	GREEN/YELLOW	At Factory Anti-Theft Module
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	RED/WHITE	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	RED/BLACK	Harness In Driver's Kick From Driver Door

- The factory anti-theft module can be found above the hood release cable.