

TRIPLE S *Customs*

NISSAN XTERRA 1999-2005 VEHICLE WIRING

WIRING INFORMATION 1999 Nissan Xterra

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT	GREEN	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	GREEN/YELLOW	Ignition Harness
IGNITION	BLACK/WHITE	Ignition Harness
SECOND IGNITION	RED/YELLOW	Ignition Harness
ACCESSORY	WHITE/BLUE	Ignition Harness
POWER DOOR LOCK (-)	YELLOW	Module Above Hood Release In Driver's Kick Panel
POWER DOOR UNLOCK (-)	YELLOW/RED	Module Above Hood Release In Driver's Kick Panel
Test power door lock wires by turning the key in the door lock cylinder. Do not test by using the rocker switch. Unlock requires a double pulse		
PARKING LIGHTS (+)	BLUE/RED	Harness At Steering Column
DOOR TRIGGER (-)	Individual door trigger wire for each door.	Location Depends Whether Or Not Vehicle Has Power Locks
Vehicles without power door locks use RED/BLACK at the door pin or driver's "A" pillar for (-) door trigger.		
Vehicles with power door locks have separate door trigger wires for each door. Find GREEN/RED for the driver door, GREEN/BLACK for the front passenger door, and RED/BLACK for the 2 rear doors. All are found at module above hood release in driver's kick panel. Remember to diode isolate.		
HOOD TRIGGER (-)	BLACK/PINK	Module Above Hood Release In Driver's Kick Panel
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
DISARM NO UNLOCK	A single negative pulse to the door unlock wire will disarm the factory security without unlocking doors.	
TACHOMETER WIRE	PINK/BLUE OR BLACK	Behind Instrument Cluster Or ECM To The Right Of Gas Pedal
BRAKE WIRE (+)	BROWN/RED	Harness In Driver's Kick Panel Or Brake Pedal Switch
HORN TRIGGER (-)	LT GREEN/RED OR BROWN	Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	BLUE/BLACK	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BLUE/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	BLUE/WHITE	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW UP	GREEN/RED	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW DOWN	GREEN/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW UP	GREEN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW DOWN	GREEN/BLACK	Harness In Driver's Kick From Driver Door
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start.		

WIRING INFORMATION 2000 Nissan Xterra

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT	GREEN	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	GREEN/YELLOW	Ignition Harness
IGNITION	BLACK/WHITE	Ignition Harness
SECOND IGNITION	RED/YELLOW	Ignition Harness
ACCESSORY	WHITE/BLUE	Ignition Harness
POWER DOOR LOCK (-)	YELLOW	Module Above Hood Release In Driver's Kick Panel
POWER DOOR UNLOCK (-)	YELLOW/RED	Module Above Hood Release In Driver's Kick Panel
Test power door lock wires by turning the key in the door lock cylinder. Do not test by using the rocker switch. Unlock requires a double pulse		
PARKING LIGHTS (+)	BLUE/RED	Harness At Steering Column
DOOR TRIGGER (-)	Individual door trigger wire for each door.	Location Depends Whether Or Not Vehicle Has Power Locks
Vehicles without power door locks use RED/BLACK at the door pin or driver's "A" pillar for (-) door trigger.		
Vehicles with power door locks have separate door trigger wires for each door. Find GREEN/RED for the driver door, GREEN/BLACK for the front passenger door, and RED/BLACK for the 2 rear doors. All are found at module above hood release in driver's kick panel. Remember to diode isolate.		
HOOD TRIGGER (-)	BLACK/PINK	Module Above Hood Release In Driver's Kick Panel
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
DISARM NO UNLOCK	A single negative pulse to the door unlock wire will disarm the factory security without unlocking doors.	
TACHOMETER WIRE	PINK/BLUE OR BLACK	Behind Instrument Cluster Or ECM To The Right Of Gas Pedal
BRAKE WIRE (+)	BROWN/RED	Harness In Driver's Kick Panel Or Brake Pedal Switch
HORN TRIGGER (-)	LT GREEN/RED OR BROWN	Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	BLUE/BLACK	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BLUE/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	BLUE/WHITE	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW UP	GREEN/RED	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW DOWN	GREEN/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW UP	GREEN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW DOWN	GREEN/BLACK	Harness In Driver's Kick From Driver Door
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start.		

WIRING INFORMATION 2001 Nissan Xterra

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT	GREEN	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	GREEN/YELLOW	Ignition Harness
IGNITION	BLACK/WHITE	Ignition Harness
SECOND IGNITION	RED/YELLOW	Ignition Harness
ACCESSORY	WHITE/BLUE	Ignition Harness
POWER DOOR LOCK (-)	YELLOW	Module Above Hood Release In Driver's Kick Panel
POWER DOOR UNLOCK (-)	YELLOW/RED	Module Above Hood Release In Driver's Kick Panel
Test power door lock wires by turning the key in the door lock cylinder. Do not test by using the rocker switch. Unlock requires a double pulse		
PARKING LIGHTS (+)	BLUE/RED	Harness At Steering Column
DOOR TRIGGER (-)	Individual door trigger wire for each door.	Location Depends Whether Or Not Vehicle Has Power Locks
Vehicles without power door locks use RED/BLACK at the door pin or driver's "A" pillar for (-) door trigger.		
Vehicles with power door locks have separate door trigger wires for each door. Find GREEN/RED for the driver door, GREEN/BLACK for the front passenger door, and RED/BLACK for the 2 rear doors. All are found at module above hood release in driver's kick panel. Remember to diode isolate.		
HOOD TRIGGER (-)	BLACK/PINK	Module Above Hood Release In Driver's Kick Panel
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
DISARM NO UNLOCK	A single negative pulse to the door unlock wire will disarm the factory security without unlocking doors.	
TACHOMETER WIRE	PINK/BLUE OR BLACK	Behind Instrument Cluster Or ECM To The Right Of Gas Pedal
BRAKE WIRE (+)	BROWN/RED	Harness In Driver's Kick Panel Or Brake Pedal Switch
HORN TRIGGER (-)	LT GREEN/RED OR BROWN	Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	BLUE/BLACK	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BLUE/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	BLUE/WHITE	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW UP	GREEN/RED	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW DOWN	GREEN/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW UP	GREEN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW DOWN	GREEN/BLACK	Harness In Driver's Kick From Driver Door
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start.		

WIRING INFORMATION 2002 Nissan Xterra

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT	GREEN	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	GREEN/YELLOW	Ignition Harness
IGNITION	BLACK/WHITE	Ignition Harness
SECOND IGNITION	RED/YELLOW	Ignition Harness
ACCESSORY	WHITE/BLUE	Ignition Harness
POWER DOOR LOCK (-)	YELLOW	Module Above Hood Release In Driver's Kick Panel
POWER DOOR UNLOCK (-)	YELLOW/RED	Module Above Hood Release In Driver's Kick Panel
Test power door lock wires by turning the key in the door lock cylinder. Do not test by using the rocker switch. Unlock requires a double pulse		
PARKING LIGHTS (+)	BLUE/RED	Harness At Steering Column
DOOR TRIGGER (-)	Individual door trigger wire for each door.	Location Depends Whether Or Not Vehicle Has Power Locks
Vehicles without power door locks use RED/BLACK at the door pin or driver's "A" pillar for (-) door trigger.		
Vehicles with power door locks have separate door trigger wires for each door. Find GREEN/RED for the driver door, GREEN/BLACK for the front passenger door, and RED/BLACK for the 2 rear doors. All are found at module above hood release in driver's kick panel. Remember to diode isolate.		
HOOD TRIGGER (-)	BLACK/PINK	Module Above Hood Release In Driver's Kick Panel
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
DISARM NO UNLOCK	A single negative pulse to the door unlock wire will disarm the factory security without unlocking doors.	
TACHOMETER WIRE	PINK/BLUE OR BLACK	Behind Instrument Cluster Or ECM To The Right Of Gas Pedal
BRAKE WIRE (+)	BROWN/RED	Harness In Driver's Kick Panel Or Brake Pedal Switch
HORN TRIGGER (-)	LT GREEN/RED OR BROWN	Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	BLUE/BLACK	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BLUE/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	BLUE/WHITE	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW UP	GREEN/RED	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW DOWN	GREEN/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW UP	GREEN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW DOWN	GREEN/BLACK	Harness In Driver's Kick From Driver Door
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start.		

WIRING INFORMATION 2003 Nissan Xterra

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT	GREEN	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	GREEN/YELLOW	Ignition Harness
IGNITION	BLACK/WHITE	Ignition Harness
SECOND IGNITION	RED/YELLOW	Ignition Harness
ACCESSORY	WHITE/BLUE	Ignition Harness
POWER DOOR LOCK (-)	YELLOW	Module Above Hood Release In Driver's Kick Panel
POWER DOOR UNLOCK (-)	YELLOW/RED	Module Above Hood Release In Driver's Kick Panel
Test power door lock wires by turning the key in the door lock cylinder. Do not test by using the rocker switch. Unlock requires a double pulse		
PARKING LIGHTS (+)	BLUE/RED	Harness At Steering Column
DOOR TRIGGER (-)	Individual door trigger wire for each door.	Location Depends Whether Or Not Vehicle Has Power Locks
Vehicles without power door locks use RED/BLACK at the door pin or driver's "A" pillar for (-) door trigger.		
Vehicles with power door locks have separate door trigger wires for each door. Find GREEN/RED for the driver door, GREEN/BLACK for the front passenger door, and RED/BLACK for the 2 rear doors. All are found at module above hood release in driver's kick panel. Remember to diode isolate.		
HOOD TRIGGER (-)	BLACK/PINK	Module Above Hood Release In Driver's Kick Panel
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
DISARM NO UNLOCK	A single negative pulse to the door unlock wire will disarm the factory security without unlocking doors.	
TACHOMETER WIRE	PINK/BLUE OR BLACK	Behind Instrument Cluster Or ECM To The Right Of Gas Pedal
BRAKE WIRE (+)	BROWN/RED	Harness In Driver's Kick Panel Or Brake Pedal Switch
HORN TRIGGER (-)	LT GREEN/RED OR BROWN	Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	BLUE/BLACK	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BLUE/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	BLUE/WHITE	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW UP	GREEN/RED	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW DOWN	GREEN/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW UP	GREEN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW DOWN	GREEN/BLACK	Harness In Driver's Kick From Driver Door
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start.		

WIRING INFORMATION 2004 Nissan Xterra

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT	GREEN	Ignition Harness
STARTER WIRE	BLACK/YELLOW	Ignition Harness
SECOND STARTER WIRE	GREEN/YELLOW	Ignition Harness
IGNITION	BLACK/WHITE	Ignition Harness
SECOND IGNITION	RED/YELLOW	Ignition Harness
ACCESSORY	WHITE/BLUE	Ignition Harness
POWER DOOR LOCK (-)	YELLOW	Module Above Hood Release In Driver's Kick Panel
POWER DOOR UNLOCK (-)	YELLOW/RED	Module Above Hood Release In Driver's Kick Panel
Test power door lock wires by turning the key in the door lock cylinder. Do not test by using the rocker switch. Unlock requires a double pulse		
PARKING LIGHTS (+)	BLUE/RED	Harness At Steering Column
DOOR TRIGGER (-)	Individual door trigger wire for each door.	Location Depends Whether Or Not Vehicle Has Power Locks
Vehicles without power door locks use RED/BLACK at the door pin or driver's "A" pillar for (-) door trigger.		
Vehicles with power door locks have separate door trigger wires for each door. Find GREEN/RED for the driver door, GREEN/BLACK for the front passenger door, and RED/BLACK for the 2 rear doors. All are found at module above hood release in driver's kick panel. Remember to diode isolate.		
HOOD TRIGGER (-)	BLACK/PINK	Module Above Hood Release In Driver's Kick Panel
FACTORY ALARM ARM	ARMS WITH LOCK	
FACTORY ALARM DISARM	DISARMS WITH UNLOCK	
DISARM NO UNLOCK	A single negative pulse to the door unlock wire will disarm the factory security without unlocking doors.	
TACHOMETER WIRE	PINK/BLUE OR BLACK	Behind Instrument Cluster Or ECM To The Right Of Gas Pedal
BRAKE WIRE (+)	BROWN/RED	Harness In Driver's Kick Panel Or Brake Pedal Switch
HORN TRIGGER (-)	LT GREEN/RED OR BROWN	Steering Column
LEFT FRONT WINDOW UP	BLUE	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	BLUE/BLACK	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	BLUE/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	BLUE/WHITE	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW UP	GREEN/RED	Harness In Driver's Kick From Driver Door
LEFT REAR WINDOW DOWN	GREEN/YELLOW	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW UP	GREEN/WHITE	Harness In Driver's Kick From Driver Door
RIGHT REAR WINDOW DOWN	GREEN/BLACK	Harness In Driver's Kick From Driver Door
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start.		

WIRING INFORMATION 2005 Nissan Xterra

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	GREEN	Ignition Harness
STARTER WIRE	GRAY	Ignition Harness
SECOND STARTER WIRE	LT.GREEN	Ignition Harness
IGNITION WIRE	WHITE/GREEN	Ignition Harness
ACCESSORY WIRE	RED	Ignition Harness
SECOND ACCESSORY WIRE	GREEN/YELLOW	Ignition Harness
POWER DOOR LOCK (-)	LT.GREEN or PURPLE	Module Right Of Steering Column
POWER DOOR UNLOCK (-)	WHITE or LT.GREEN	Module Right Of Steering Column
Test door lock wires by turning key in door, not by using rocker switch.		
PARKING LIGHTS (+)	GRAY	Harness In Driver's Kick Panel
LEFT FRONT DOOR TRIGGER (-)	GRAY	Module Right Of Steering Column
RIGHT FRONT DOOR TRIGGER (-)	LT.GREEN	
LEFT REAR DOOR TRIGGER (-)	PINK	
DOMELIGHT SUPERVISION (-)	BROWN	
REAR HATCH TRIGGER (-)	YELLOW	
FACTORY ALARM ARM (-)	LT.BLUE	
FACTORY ALARM DISARM (-)	RED/WHITE or GRAY	
Test arm/disarm wires while turning key in driver's door		
TACHOMETER	NOT WHITE/GREEN	At Any Fuel Injector
BRAKE WIRE (+)	YELLOW	Plug At Brake Pedal Switch
HORN TRIGGER (-)	BROWN	Harness At Steering Wheel
LEFT FRONT WINDOW UP	GREEN/RED	At Driver Window Motor Inside Door
LEFT FRONT WINDOW DOWN	GREEN/WHITE	At Driver Window Motor Inside Door
RIGHT FRONT WINDOW UP	PINK	Harness In Driver's Kick From Driver Door
RIGHT FRONT WINDOW DOWN	LT.BLUE	
LEFT REAR WINDOW UP	RED	
LEFT REAR WINDOW DOWN	LT.GREEN	
RIGHT REAR WINDOW UP	YELLOW	
RIGHT REAR WINDOW DOWN	PINK	
This vehicle is equipped with a factory Immobilizer that must be bypassed when installing an aftermarket remote start system		