

# **TRIPLE S** *Customs*

**LINCOLN LS 2000-2006  
VEHICLE WIRING**

WIRING INFORMATION: 2000 Lincoln LS

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	RED	Ignition Harness
STARTER WIRE	GRAY/BLACK	Ignition Harness
IGNITION WIRE	GREEN/BLACK	Ignition Harness
SECOND IGNITION WIRE	PINK/WHITE	Ignition Harness
ACCESSORY WIRE	YELLOW	Ignition Harness
SECOND ACCESSORY WIRE	PINK/YELLOW	Ignition Harness
POWER LOCK (-)	BLACK/BLUE	Module Inside Driver's Door In Center Of Door
POWER UNLOCK (-) **Requires a double pulse**	BLACK/WHITE	Module Inside Driver's Door In Center Of Door
PARKING LIGHTS (Negative trigger through an 1800-ohm resistor)	WHITE/GREEN	At Headlight Switch
DOOR TRIGGER (-)	BLUE	At Under Dash Light
TRUNK TRIGGER (-)	WHITE/BLACK	At Module In Trunk Above Battery
TRUNK RELEASE (-)	WHITE	At Release Switch Or Module In Trunk Above Battery
FACTORY ALARM DISARM	Disarms with unlock	
TACHOMETER WIRE	BROWN/WHITE or BROWN/STRIPE	At Main Harness Going Through Firewall In Passenger Side
BRAKE WIRE (+)	ORANGE/YELLOW	At Brake Pedal Switch
HORN TRIGGER (-)	BROWN/RED	At Module In Driver's Kick Panel
LEFT FRONT WINDOW UP	WHITE	At Module In Driver's Door
LEFT FRONT WINDOW DOWN	YELLOW	At Module In Driver's Door
RIGHT FRONT WINDOW UP	WHITE/PURPLE	At Module In Driver's Kick Panel
RIGHT FRONT WINDOW DOWN	YELLOW/PURPLE	At Module In Driver's Kick Panel
LEFT REAR WINDOW UP	BLUE/RED	At Module In Trunk Above Battery
LEFT REAR WINDOW DOWN	PURPLE/BLUE	At Module In Trunk Above Battery
RIGHT REAR WINDOW UP	BLUE/ORANGE	At Module In Trunk Above Battery
RIGHT REAR WINDOW DOWN	PURPLE/WHITE	At Module In Trunk Above Battery
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2001 Lincoln LS

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	RED	Ignition Harness
STARTER WIRE	GRAY/BLACK	Ignition Harness
IGNITION WIRE	GREEN/BLACK	Ignition Harness
SECOND IGNITION WIRE	PINK/WHITE	Ignition Harness
ACCESSORY WIRE	YELLOW	Ignition Harness
SECOND ACCESSORY WIRE	PINK/YELLOW	Ignition Harness
POWER LOCK (-)	BLACK/BLUE	Module Inside Driver's Door In Center Of Door
POWER UNLOCK (-) **Requires a double pulse**	BLACK/WHITE	Module Inside Driver's Door In Center Of Door
PARKING LIGHTS (Negative trigger through an 1800-ohm resistor)	WHITE/GREEN	At Headlight Switch
DOOR TRIGGER (-)	BLUE	At Under Dash Light
TRUNK TRIGGER (-)	WHITE/BLACK	At Module In Trunk Above Battery
TRUNK RELEASE (-)	WHITE	At Release Switch Or Module In Trunk Above Battery
FACTORY ALARM DISARM	Disarms with unlock	
TACHOMETER WIRE	BROWN/WHITE or BROWN/STRIPE	At Main Harness Going Through Firewall In Passenger Side
BRAKE WIRE (+)	ORANGE/YELLOW	At Brake Pedal Switch
HORN TRIGGER (-)	BROWN/RED	At Module In Driver's Kick Panel
LEFT FRONT WINDOW UP	WHITE	At Module In Driver's Door
LEFT FRONT WINDOW DOWN	YELLOW	At Module In Driver's Door
RIGHT FRONT WINDOW UP	WHITE/PURPLE	At Module In Driver's Kick Panel
RIGHT FRONT WINDOW DOWN	YELLOW/PURPLE	At Module In Driver's Kick Panel
LEFT REAR WINDOW UP	BLUE/RED	At Module In Trunk Above Battery
LEFT REAR WINDOW DOWN	PURPLE/BLUE	At Module In Trunk Above Battery
RIGHT REAR WINDOW UP	BLUE/ORANGE	At Module In Trunk Above Battery
RIGHT REAR WINDOW DOWN	PURPLE/WHITE	At Module In Trunk Above Battery
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2002 Lincoln LS

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	RED	Ignition Harness
STARTER WIRE	GRAY/BLACK	Ignition Harness
IGNITION WIRE	GREEN/BLACK	Ignition Harness
SECOND IGNITION WIRE	PINK/WHITE	Ignition Harness
ACCESSORY WIRE	YELLOW	Ignition Harness
SECOND ACCESSORY WIRE	PINK/YELLOW	Ignition Harness
POWER LOCK (-)	BLACK/BLUE	Module Inside Driver's Door In Center Of Door
POWER UNLOCK (-) **Requires a double pulse**	BLACK/WHITE	Module Inside Driver's Door In Center Of Door
PARKING LIGHTS (Negative trigger through an 1800-ohm resistor)	WHITE/GREEN	At Headlight Switch
DOOR TRIGGER (-)	BLUE	At Under Dash Light
TRUNK TRIGGER (-)	WHITE/BLACK	At Module In Trunk Above Battery
TRUNK RELEASE (-)	WHITE	At Release Switch Or Module In Trunk Above Battery
FACTORY ALARM DISARM	Disarms with unlock	
TACHOMETER WIRE	BROWN/WHITE or BROWN/STRIPE	At Main Harness Going Through Firewall In Passenger Side
BRAKE WIRE (+)	ORANGE/YELLOW	At Brake Pedal Switch
HORN TRIGGER (-)	BROWN/RED	At Module In Driver's Kick Panel
LEFT FRONT WINDOW UP	WHITE	At Module In Driver's Door
LEFT FRONT WINDOW DOWN	YELLOW	At Module In Driver's Door
RIGHT FRONT WINDOW UP	WHITE/PURPLE	At Module In Driver's Kick Panel
RIGHT FRONT WINDOW DOWN	YELLOW/PURPLE	At Module In Driver's Kick Panel
LEFT REAR WINDOW UP	BLUE/RED	At Module In Trunk Above Battery
LEFT REAR WINDOW DOWN	PURPLE/BLUE	At Module In Trunk Above Battery
RIGHT REAR WINDOW UP	BLUE/ORANGE	At Module In Trunk Above Battery
RIGHT REAR WINDOW DOWN	PURPLE/WHITE	At Module In Trunk Above Battery
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2003 Lincoln LS

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	RED	Ignition Harness
STARTER WIRE	GRAY/BLACK	Ignition Harness
IGNITION WIRE	GREEN/BLACK	Ignition Harness
ACCESSORY WIRE	PINK/WHITE	Ignition Harness
SECOND ACCESSORY	PINK/YELLOW	Ignition Harness
THIRD ACCESSORY WIRE	YELLOW	Ignition Harness
POWER LOCK (-)	BLACK/BLUE	Module Inside Driver's Door
POWER UNLOCK (-)	BLACK/WHITE	Module Inside Driver's Door
Unlock requires a double pulse.		
PARKING LIGHTS	WHITE/BLUE and BROWN/GREEN	At Headlight Switch
Special interface required to activate parking lights. Must use two relays and a 1800-ohm resistor. Follow diagram in parking lights section of install document.		
DOOR TRIGGER (-)	BLACK/BLUE	At Module In Driver's Kick Panel
This wire drops voltage after the vehicle is secured. Must use a relay to isolate.		
TRUNK TRIGGER (-)	BLACK/BLUE	At Module In Trunk Above Battery
This wire drops voltage after the vehicle is secured. Must use a relay to isolate.		
TRUNK RELEASE (-)	WHITE	At Module In Driver's Kick Panel
FUEL DOOR RELEASE (-)	BLACK/WHITE	At Release Switch
Must use a relay to activate.		
FACTORY ALARM DISARM	Disarms with unlock	
TACHOMETER WIRE	BROWN or BROWN/STRIPE	At Ignition Coil
BRAKE WIRE (+)	ORANGE/BLUE	At Brake Pedal Switch
HORN TRIGGER (-)	BROWN/RED	At Module In Driver's Kick Panel
LEFT FRONT WINDOW UP	Extended pulses on the door lock wires will roll the windows up or down.	
LEFT FRONT WINDOW DOWN		
RIGHT FRONT WINDOW UP		
RIGHT FRONT WINDOW DOWN		
LEFT REAR WINDOW UP		
LEFT REAR WINDOW DOWN		
RIGHT REAR WINDOW UP		
RIGHT REAR WINDOW DOWN		
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2004 Lincoln LS

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	RED	Ignition Harness
STARTER WIRE	GRAY/BLACK	Ignition Harness
IGNITION WIRE	GREEN/BLACK	Ignition Harness
ACCESSORY WIRE	PINK/WHITE	Ignition Harness
SECOND ACCESSORY	PINK/YELLOW	Ignition Harness
THIRD ACCESSORY WIRE	YELLOW	Ignition Harness
POWER LOCK (-)	BLACK/BLUE	Module Inside Driver's Door
POWER UNLOCK (-)	BLACK/WHITE	Module Inside Driver's Door
Unlock requires a double pulse.		
PARKING LIGHTS	WHITE/BLUE and BROWN/GREEN	At Headlight Switch
Special interface required to activate parking lights. Must use two relays and a 1800-ohm resistor. Follow diagram in parking lights section of install document.		
DOOR TRIGGER (-)	BLACK/BLUE	At Module In Driver's Kick Panel
This wire drops voltage after the vehicle is secured. Must use a relay to isolate.		
TRUNK TRIGGER (-)	BLACK/BLUE	At Module In Trunk Above Battery
This wire drops voltage after the vehicle is secured. Must use a relay to isolate.		
TRUNK RELEASE (-)	WHITE	At Module In Driver's Kick Panel
FUEL DOOR RELEASE (-)	BLACK/WHITE	At Release Switch
Must use a relay to activate.		
FACTORY ALARM DISARM	Disarms with unlock	
TACHOMETER WIRE	BROWN or BROWN/STRIPE	At Ignition Coil
BRAKE WIRE (+)	ORANGE/BLUE	At Brake Pedal Switch
HORN TRIGGER (-)	BROWN/RED	At Module In Driver's Kick Panel
LEFT FRONT WINDOW UP	Extended pulses on the door lock wires will roll the windows up or down.	
LEFT FRONT WINDOW DOWN		
RIGHT FRONT WINDOW UP		
RIGHT FRONT WINDOW DOWN		
LEFT REAR WINDOW UP		
LEFT REAR WINDOW DOWN		
RIGHT REAR WINDOW UP		
RIGHT REAR WINDOW DOWN		
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2005 Lincoln LS

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	RED	Ignition Harness
STARTER WIRE	GRAY/BLACK	Ignition Harness
IGNITION WIRE	GREEN/BLACK	Ignition Harness
ACCESSORY WIRE	PINK/WHITE	Ignition Harness
SECOND ACCESSORY	PINK/YELLOW	Ignition Harness
THIRD ACCESSORY WIRE	YELLOW	Ignition Harness
POWER LOCK (-)	BLACK/BLUE	Module Inside Driver's Door
POWER UNLOCK (-)	BLACK/WHITE	Module Inside Driver's Door
Unlock requires a double pulse.		
PARKING LIGHTS	WHITE/BLUE and BROWN/GREEN	At Headlight Switch
Special interface required to activate parking lights. Must use two relays and a 1800-ohm resistor. Follow diagram in parking lights section of install document.		
DOOR TRIGGER (-)	BLACK/BLUE	At Module In Driver's Kick Panel
This wire drops voltage after the vehicle is secured. Must use a relay to isolate.		
TRUNK TRIGGER (-)	BLACK/BLUE	At Module In Trunk Above Battery
This wire drops voltage after the vehicle is secured. Must use a relay to isolate.		
TRUNK RELEASE (-)	WHITE	At Module In Driver's Kick Panel
FUEL DOOR RELEASE (-)	BLACK/WHITE	At Release Switch
Must use a relay to activate.		
FACTORY ALARM DISARM	Disarms with unlock	
TACHOMETER WIRE	BROWN or BROWN/STRIPE	At Ignition Coil
BRAKE WIRE (+)	ORANGE/BLUE	At Brake Pedal Switch
HORN TRIGGER (-)	BROWN/RED	At Module In Driver's Kick Panel
LEFT FRONT WINDOW UP	Extended pulses on the door lock wires will roll the windows up or down.	
LEFT FRONT WINDOW DOWN		
RIGHT FRONT WINDOW UP		
RIGHT FRONT WINDOW DOWN		
LEFT REAR WINDOW UP		
LEFT REAR WINDOW DOWN		
RIGHT REAR WINDOW UP		
RIGHT REAR WINDOW DOWN		
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start system.		

WIRING INFORMATION: 2006 Lincoln LS

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	RED	Ignition Harness
STARTER WIRE	GRAY/BLACK	Ignition Harness
IGNITION WIRE	GREEN/BLACK	Ignition Harness
ACCESSORY WIRE	PINK/WHITE	Ignition Harness
SECOND ACCESSORY	PINK/YELLOW	Ignition Harness
THIRD ACCESSORY WIRE	YELLOW	Ignition Harness
POWER LOCK (-)	BLACK/BLUE	Module Inside Driver's Door
POWER UNLOCK (-)	BLACK/WHITE	Module Inside Driver's Door
Unlock requires a double pulse.		
PARKING LIGHTS	WHITE/BLUE and BROWN/GREEN	At Headlight Switch
Special interface required to activate parking lights. Must use two relays and a 1800-ohm resistor. Follow diagram in parking lights section of install document.		
DOOR TRIGGER (-)	BLACK/BLUE	At Module In Driver's Kick Panel
This wire drops voltage after the vehicle is secured. Must use a relay to isolate.		
TRUNK TRIGGER (-)	BLACK/BLUE	At Module In Trunk Above Battery
This wire drops voltage after the vehicle is secured. Must use a relay to isolate.		
TRUNK RELEASE (-)	WHITE	At Module In Driver's Kick Panel
FUEL DOOR RELEASE (-)	BLACK/WHITE	At Release Switch
Must use a relay to activate.		
FACTORY ALARM DISARM	Disarms with unlock	
TACHOMETER WIRE	BROWN or BROWN/STRIPE	At Ignition Coil
BRAKE WIRE (+)	ORANGE/BLUE	At Brake Pedal Switch
HORN TRIGGER (-)	BROWN/RED	At Module In Driver's Kick Panel
LEFT FRONT WINDOW UP	Extended pulses on the door lock wires will roll the windows up or down.	
LEFT FRONT WINDOW DOWN		
RIGHT FRONT WINDOW UP		
RIGHT FRONT WINDOW DOWN		
LEFT REAR WINDOW UP		
LEFT REAR WINDOW DOWN		
RIGHT REAR WINDOW UP		
RIGHT REAR WINDOW DOWN		
This vehicle is equipped with an Immobilizer system. This must be bypassed when installing a remote start system.		