

# **TRIPLE S** *Customs*

## **AUDI A8 2000-2001 VEHICLE WIRING**

WIRING INFORMATION 2000 Audi A8

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	RED	Ignition harness
12V IGNITION WIRE	BLACK	Ignition harness
STARTER WIRE	BLACK/RED	Ignition harness
SECOND STARTER WIRE	BLUE	Ignition harness
12V ACCESSORY WIRE	YELLOW/BLACK	Ignition harness
PARKING LIGHTS (+)	GREEN/BLACK and GREEN/RED	At Headlight Switch
If vehicle has daytime running lights, use GREEN/GRAY at the headlight switch and use a relay to isolate the wire from the switch to prevent backfeeding to the ignition		
POWER DOOR LOCK (-)	BROWN/RED	At Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (-)	BROWN/YELLOW	At Harness Coming Into Vehicle From Driver's Door
Unlock requires a double pulse. The first pulse unlocks the driver's door and disarms the factory security. The second pulse unlocks the rest of the doors.		
DRIVER FRONT DOOR TRIGGER (-)	BROWN/BLACK	In Gray Connector Leading To Instrument Cluster
DRIVER REAR DOOR TRIGGER (-)	BROWN/WHITE	In Gray Connector Leading To Instrument Cluster
FRONT PASSENGER DOOR TRIGGER (-)	BLACK/YELLOW	In Gray Connector Leading To Instrument Cluster
REAR PASSENGER DOOR TRIGGER (-)	BROWN/BLACK	In Gray Connector Leading To Instrument Cluster
TRUNK TRIGGER (-)	RED/BLACK	In Gray Connector Leading To Instrument Cluster
HOOD TRIGGER (-)	BROWN/BLACK	In Gray Connector Leading To Instrument Cluster
TRUNK RELEASE (+)	RED/BROWN	At Trunk Release Switch
FACTORY ALARM ARM	Arms with lock	
FACTORY ALARM DISARM	Disarms with unlock	
TACHOMETER WIRE	Wire that is NOT BLACK/YELLOW, BROWN, or BROWN/BLACK	At Any Ignition Coil
BRAKE WIRE (+)	RED/BLACK	At Brake Pedal Switch
HORN TRIGGER (+)	BLACK/GREEN	Relay Under Dash On Driver's Side
LEFT FRONT WINDOW UP	Not recommended	
LEFT FRONT WINDOW DOWN	Not recommended	
RIGHT FRONT WINDOW UP	Not recommended	
RIGHT FRONT WINDOW DOWN	Not recommended	
LEFT REAR WINDOW UP	Not recommended	
LEFT REAR WINDOW DOWN	Not recommended	
RIGHT REAR WINDOW UP	Not recommended	
RIGHT REAR WINDOW DOWN	Not recommended	
This vehicle has a factory Immobilizer system. This needs to be bypassed when installing a remote start system.		

WIRING INFORMATION 2001 Audi A8

WIRE	COLOR	LOCATION
12V CONSTANT WIRE	RED	Ignition harness
12V IGNITION WIRE	BLACK	Ignition harness
STARTER WIRE	BLACK/RED	Ignition harness
SECOND STARTER WIRE	BLUE	Ignition harness
12V ACCESSORY WIRE	YELLOW/BLACK	Ignition harness
PARKING LIGHTS (+)	GREEN/BLACK and GREEN/RED	At Headlight Switch
POWER DOOR LOCK (-)	BROWN/RED	At Harness Coming Into Vehicle From Driver's Door
POWER DOOR UNLOCK (-)	BROWN/YELLOW	At Harness Coming Into Vehicle From Driver's Door
Unlock requires a double pulse. The first pulse unlocks the driver's door and disarms the factory security. The second pulse unlocks the rest of the doors.		
DRIVER FRONT DOOR TRIGGER (-)	BROWN/BLACK	In Gray Connector Leading To Instrument Cluster
DRIVER REAR DOOR TRIGGER (-)	BROWN/WHITE	In Gray Connector Leading To Instrument Cluster
FRONT PASSENGER DOOR TRIGGER (-)	BLACK/YELLOW	In Gray Connector Leading To Instrument Cluster
REAR PASSENGER DOOR TRIGGER (-)	BROWN/BLACK	In Gray Connector Leading To Instrument Cluster
TRUNK TRIGGER (-)	RED/BLACK	In Gray Connector Leading To Instrument Cluster
HOOD TRIGGER (-)	BROWN/BLACK	In Gray Connector Leading To Instrument Cluster
TRUNK RELEASE (+)	RED/BROWN	At Trunk Release Switch
FACTORY ALARM ARM	Arms with lock	
FACTORY ALARM DISARM	Disarms with unlock	
TACHOMETER WIRE	Wire that is NOT BLACK/YELLOW, BROWN, or BROWN/BLACK	At Any Ignition Coil
BRAKE WIRE (+)	RED/BLACK	At Brake Pedal Switch
HORN TRIGGER (+)	BLACK/GREEN	Relay Under Dash On Driver's Side
LEFT FRONT WINDOW UP	Not recommended	
LEFT FRONT WINDOW DOWN	Not recommended	
RIGHT FRONT WINDOW UP	Not recommended	
RIGHT FRONT WINDOW DOWN	Not recommended	
LEFT REAR WINDOW UP	Not recommended	
LEFT REAR WINDOW DOWN	Not recommended	
RIGHT REAR WINDOW UP	Not recommended	
RIGHT REAR WINDOW DOWN	Not recommended	
This vehicle has a factory Immobilizer system. This needs to be bypassed when installing a remote start system.		