

Vehicle Wiring Information
for the
1992 Eagle Premier

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V			
STARTER	green		ignition harness
SECOND STARTER			
IGNITION	yellow		ignition harness
SECOND IGNITION			
THIRD IGNITION			
ACCESSORY	orange		ignition harness
SECOND ACCESSORY	purple		ignition harness
POWER LOCK	orange/purple	+	driver kick panel
POWER UNLOCK	pink/purple	+	driver kick panel
LOCK MOTOR			
UNLOCK MOTOR			
DISARM DEFEAT			
PARKING LIGHTS +	blue/white		in trunk, driver side
PARKING LIGHTS -			
HEADLIGHTS			
DOOR TRIGGER	black/white	-	underdash light
DOME SUPERVISION			
TRUNK/HATCH PIN			
HOOD PIN			
TRNK/HATCH RELEASE	green	+	at switch
FCTRY ALARM ARM			
FCTRY ALRM DISARM			
DISARM NO UNLOCK			
TACHOMETER			
SPEED SENSE			
BRAKE WIRE			
HORN TRIGGER			
WIPERS			
LF WINDOW UP/DN			
RF WINDOW UP/DN			
LR WINDOW UP/DN			
RR WINDOW UP/DN			
SUN RF OPN/CLOSE			
SUN ROOF LIMIT			
RADIO 12V			
RADIO GROUND			
RADIO SWITCH			
RADIO ILLUMINATE			
POWER ANTENNA			
LF SPEAKER			
RF SPEAKER			
LR SPEAKER			
RR SPEAKER			

Vehicle Wiring Information
for the
1991 Eagle Premier

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	green	+	ignition harness
IGNITION	yellow	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. green/black	+	DKP or lock relay in PKP
POWER UNLOCK	brown/white	+	DKP or lock relay in PKP
PARKING LIGHTS +	tan		at door chime module
PARKING LIGHTS -	not recommended		
HEADLIGHTS	grn/org,wht/red (on)	-	at light switch *1
DOOR TRIGGER	black/white	-	at pin or ctsy light
TRUNK/HATCH PIN	black/white	-	trunk light or switch
HOOD PIN	internal mercury sw.		
TRNK/HTCH RELEASE	lt. green	+	trunk release switch
TACHOMETER	green/black		at coil
BRAKE WIRE	white	+	at brake pedal switch
HORN TRIGGER	black/white	-	steering column
WIPERS	white/black	+	wiper switch
LF WINDOW UP/DN	lt. blue - yellow	A	in drivers door
RF WINDOW UP/DN	lt.blu/blk - yel/blk	A	in drivers door or dkp
LR WINDOW UP/DN	tan - orange	A	in drivers door or dkp
RR WINDOW UP/DN	tan/blk - orn/blk	A	in drivers door or dkp

Notes:

*1 Separate wires for headlights off-green/yellow and purple/black. The wires apparently change color at a plug after the switch.

Vehicle Wiring Information
for the
1990 Eagle Premier

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V			
STARTER	green		ignition harness
SECOND STARTER			
IGNITION	yellow		ignition harness
SECOND IGNITION			
THIRD IGNITION			
ACCESSORY	orange		ignition harness
SECOND ACCESSORY	purple		ignition harness
POWER LOCK	orange/purple	+	driver kick panel
POWER UNLOCK	pink/purple	+	driver kick panel
LOCK MOTOR			
UNLOCK MOTOR			
DISARM DEFEAT			
PARKING LIGHTS +	blue/white		in trunk, driver side
PARKING LIGHTS -			
HEADLIGHTS			
DOOR TRIGGER	black/white	-	underdash light
DOME SUPERVISION			
TRUNK/HATCH PIN			
HOOD PIN			
TRNK/HATCH RELEASE	green	+	at switch
FACTORY ALARM ARM			
FACTORY ALARM DISARM			
DISARM NO UNLOCK			
TACHOMETER			
SPEED SENSE			
BRAKE WIRE			
HORN TRIGGER			
WIPERS			
LF WINDOW UP/DN			
RF WINDOW UP/DN			
LR WINDOW UP/DN			
RR WINDOW UP/DN			
SUN RF OPEN/CLOSE			
SUN ROOF LIMIT			
RADIO 12V			
RADIO GROUND			
RADIO SWITCH			
RADIO ILLUMINATE			
POWER ANTENNA			
LF SPEAKER			
RF SPEAKER			
LR SPEAKER			
RR SPEAKER			

Vehicle Wiring Information

for the

1989 Eagle Premier

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	green	+	ignition harness
IGNITION	yellow	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. green/black	+	DKP or lock relay in PKP
POWER UNLOCK	brown/white	+	DKP or lock relay in PKP
PARKING LIGHTS	+ tan		at door chime module
PARKING LIGHTS	- not recommended		
HEADLIGHTS	grn/org,wht/red (on)	-	at light switch *2
DOOR TRIGGER	black/white	-	at pin or ctsy light
TRUNK/HATCH PIN	black/white	-	trunk light or switch
HOOD PIN	internal mercury sw.		
TRNK/HATCH RELEASE	lt. green	+	trunk release switch
TACHOMETER	orange		diag. plug *1
BRAKE WIRE	lt. blue	+	at brake pedal switch
HORN TRIGGER	black/white	-	steering column
WIPERS	white/black	+	wiper switch
LF WINDOW UP/DN	lt. blue - yellow	A	in drivers door
RF WINDOW UP/DN	lt. blu/blk - yel/blk	A	in drivers door or dkp
LR WINDOW UP/DN	tan - orange	A	in drivers door or dkp
RR WINDOW UP/DN	tan/blk - orn/blk	A	in drivers door or dkp

Notes:

*1 Diagnostic connector located by vacuum bottle on right inner fender. *2 Separate wires for headlights off-green/yellow and purple/black. The wires apparently change color at a plug after the switch.