

6V #44 Bulb

\$2.00
GLI-44
6.3V single contact/single filament #44 bulb for dashboard lights and many other applications.



6V #64 Bulb

\$2.00
GLI-64
6 - 8V single contact/single filament #64 bulb for tail lights and many other applications.



6V #82 Bulb

\$2.50
GLI-82
6V single contact/single filament #82 bulb for dashboard lights and other applications



6V #81 Bulb

\$3.00
GLI-81
6V single contact/single filament #81 bulb for dashboard lights and other applications.



6V #51 Bulb

\$2.00
GLI-51
6V single contact/single filament #51 bulb for dashboard lights and other applications.



6V #209 Bulb

\$2.50
GLI-209
6.5V single contact/single filament #209 bulb for dashboard lights and many other applications.



6V #55 Bulb

\$2.50
GLI-55
6V single contact/single filament #55 bulb for dashboard lights and other applications.



6V #1129 Bulb

\$5.00
GLI-1129
6.4V single contact/single filament #1129 bulb for headlamps and other applications.



6V #63 Bulb

\$3.00
GLI-63
7V single contact/single filament #63 bulb for tail lights and many other applications.



6V #1130 Bulb

\$5.00
GLI-1130
6V dual contact #1130 bulb for headlamps and many other applications.



6V #1133 Bulb

\$5.00
GLI-1133
6.2V single contact #1133 bulb for headlamps and many other applications.



6V #2330 Bulb

\$22.50
GLI-2330
6.2V dual contact #2330 bulb for headlamps and many other applications.



6V #1154 Bulb

\$3.50
GLI-1154
6V double contact/double filament #1154 bulb for tail lights and other applications. Locating pins are offset.



6V #2331 Bulb

\$10.75
GLI-2331
6V dual contact #2331 bulb for headlamps and many other applications.



6V #1158 Bulb

\$3.50
GLI-1158
6V double contact/double filament #1158 bulb for tail lights and other applications. Locating pins are on the same plane.



6V #2530 Bulb

\$7.50
GLI-2530
6V dual contact #2530 bulb for headlamps and many other applications.



6V #1209 Bulb

\$13.25
GLI-1209
6.1V single contact #1209 bulb for headlamps and many other applications.



6V #2531 Bulb

\$15.50
GLI-2531
6V dual contact #2531 bulb for headlamps and many other applications.



6V #1503 Bulb

\$11.00
GLI-1503
6V single contact #1503 bulb for headlamps and many other applications.





Headlight Switch Terminal Plate

\$85.00

J-6574

Fibre glass plate with phosphor bronze blade spring. Fits under the headlight switch cover and holds the terminal ends into the switch sockets. Used on headlight switches on Duesenberg as well as Cadillac and LaSalle from 1927-1931.



Measures 1/16 thick, plate is 2 1/16 OD, spring is 2 1/4 OD.

Headlight Switch Wire Terminal

\$7.00

J-6570

Bullet wire terminal to plug into the steering column mounted headlight switches. Used by Cadillac, LaSalle, Duesenberg and others. Cadillac part number 1835964, group number 7.5510.



Material: Brass; OAL: 3/4; ID: 1/8; Hole ID: .219

Packard Reverse Light Switch Support Plate

\$22.50

P-0027

Reverse light switch contact support plate for Packard V-12 & 8. Made from Micarta and slotted to attach original switch contact blades.



Measures .700 Dia., .549 across flats and .102 thick.

Lockheed Master Cylinder Stop Light Switch Adapter

\$13.50

J-6485

Used to adapt 1/2-20 outlet port to 1/8 pipe when installing brake light switch on Lockheed box type master cylinders.



Material: Steel; Finish: Cadmium plated; Thread: 1/2-20; Thread length: .500; Head: 3/4 Hex drilled & tapped with 1/8 pipe thread, .385 tall

Stop Light Switch Assembly

\$34.00

J-6484

Stop light switch for all vehicles using a screw terminal type brake light switch.



1/8 Pipe thread; 6 OR 12 Volt.

Cadillac V-8 Tail Light Conduit Bracket

\$50.00

CAD-0077

Bracket for securing tail light conduit to the frame. Fits 1929 Cadillac V-8 model 353, may also fit other years and models. Cadillac part number 870795, group number 11.0390, "Conduit for rear lamp assemblies".



Material: Brass; Finish: Primer; OAL: 2.350; Width: 2.325; Height: .915; ID opening bracket: 5/8; Thickness: .040; Holes: .262

Battery Cable, French

\$50.00

MISC-0176

Battery cable for use on French cars of the 1930's. Sold in lengths of 3 ft.



Material: Copper insulated cable with yellow cloth covering; OD: 10mm

Rajah 90° Spark Plug Wire End

\$5.50

MISC-0004

90° Spark plug wire end with ribbed black screw on cover and nickel plated brass wire end.



Hispano Suiza K-6 & J12 Spark Plug Wire End

\$35.00
HIS-0012

Black bakelite spark plug wire end insulator as used on Hispano Suiza K-6 and J12. May also be compatible with other European cars of the era.



Material: Bakelite; Finish: Polished;
Head height: .300; Head OD: .600;
Body OD: .485; Body ID: .343; Head ID: .280; OAL: 1.452

Hispano Suiza Spakr Plug Wire End Clip

\$15.00
HIS-0071

Steel clip used with the spark plug wire end clip spring and insulator on Hispano Suiza J12 & K6. Used to secure the spark plug wire.



Material: Steel, brass; Finish: Natural;
OAL: 1.220; OAW: .492; ID of gap when closed: .170; Thickness of arm: .035

Hispano Suiza Spark Plug Wire End Spring

\$5.00
HIS-0072

Steel spring used with the spark plug wire end clip on Hispano Suiza J12 and K6.



Material: Steel; Finish: Natural; Wire: .027; OD: .340; ID: .286; Free length: .588

SGE Fuse Box

\$275.00
MISC-0158

Reproduction of the SGE fuse box used on Delage, Delahaye and other French cars of the 1930's. This is an excellent reproduction with correct raised lettering identifying the studs. CNC machined from Bakelite with brass studs and thumb nuts.



Packard Fuse Block Insulator

\$8.00
P-0016

Insulator for firewall mounted fuse holder on 1929-1930 Packard. Packard part number 209347, "Electrical Wiring Fuse Block Insulator". For Packard Series 1000 - 1400.



Material: Plastic; Finish: Natural;
Flange OD: 9/16; Shank OD: 5/16; ID: 3/16; Height: .275

Bowden Cable Spring Steel Tube Clips

\$15.00

J-5414-1 (5/8), J-5414 (9/16)

Bowden cable spring steel tube clips used to secure a 3/16 tube to a line or rod. Available in two sizes: for a 5/8 or 9/16 line/rod.



Bowden Cable spring Steel Tube Clips - Side Placement

\$15.00

J-5414-1-B (5/8), J-5414-B (9/16)

Bowden cable spring steel tube clips used to secure a 3/16 tube to a line or rod. Produced with alternate shape used for tube placement on the side. Available in two sizes: 5/8 or 9/16.



Flexible Stainless Steel Wiring Conduit

Varies

Varies

Flexible stainless steel metal wiring conduit - superior flexibility! Sold by the foot. Maximum continuous length available is 25ft. Available in many sizes - call for information.



**Cadillac Conduit for Rear Tail Light**

\$15.00

CAD-0061

Conduit for rear tail lamp wiring on 1930-1931 Cadillac V-8 and V-12. Cadillac group number 14-1974, part number 1080556.

Material: Spring steel; Finish: Natural;
Length: 13 9/16; OD: 11/16; Wire: .080

**1930-34 Packard Wiring Clip for Dash**

\$11.25

P-0099

Outer wiring instrument board cable to dash clip for use on 1930-34 Packard models 700-1110. This clip will work on earlier and later vehicles for cable to frame clips when bolt is needed. Packard part number 162552.

**Pyraline Lens for Tail Lights**

\$30.00

J-6475-27

Dark red tinted plastic material. Duplicate of color used in 1930's tail lamps.

Sold in a standard size of 9" x 4 1/2" x .030 thick for \$30.00. Can also be made to order in custom sizes up to 23" x 53" priced at \$.75 per square inch, rounded to the nearest inch. Contact us directly to order custom sizes.

**Bugatti T57 Spark Plug Wire Conduit**

\$420.00

BUG-0016

Reproduced from original. Made from rigid plastic composition material and is perfectly molded.

**Auburn 8-125 Spark Plug Wire Loom, Front Lower**

\$60.00

AUB-0009

Front lower spark plug wire loom for use on Auburn 8-125. Part of a four piece spark plug wire loom used on the car. Auburn part number I5-71.

Material: Aluminum; Finish: Natural;
Length: 14.25; Width: .492 to 3.250;
Height: .464; Thickness: .038; Large holes ID: .625; Small holes ID: .343

**Auburn 8-125 Spark Plug Wire Loom, Front Upper**

AUB-0010

60.00

Front upper spark plug wire loom for use on Auburn 8-125. Part of a four piece spark plug wire loom for use on the car. Should be plated prior to installation. Auburn part number I5-73.

Material: Steel; Finish: Unplated;
Length: 15.25; Width: .650 to 3.450;
Height: .520; Thickness: .044; Holes ID: .343

**Auburn 8-125 Spark Plug Wire Loom, Rear Lower**

\$60.00

AUB-0011

Rear lower spark plug wire loom as used on Auburn 8-125. Part of a four piece spark plug wire loom set used on the car. Auburn part number I5-74.

Material: Aluminum; Finish: Natural;
Length: 14.700; Width: .750 to 3.232;
Height: .464; Thickness: .038; Large holes ID: .625; Small holes ID: .375

**Auburn 8-125 Spark Plug Wire Loom, Rear Upper**

\$60.00

AUB-0012

Rear upper spark plug wire loom for use on Auburn 8-125. Part of a four piece spark plug wire loom used on the car. Should be plated prior to installation. Auburn part number I5-75.

Material: Steel; Finish: Unplated;
Length: 14.75; Width: .915 to 3.415;
Height: .568; Thickness: .044; Holes ID: .343



Auburn 8-90 Spark Plug Wire Loom, Front Lower

\$60.00
AUB-0013

Front lower spark plug wire loom for use on Auburn 8-90. Part of a four piece spark plug wire loom used on the car. Auburn part number I5-76.

Material: Aluminum; Finish: Natural;
Length: 13.6; Width: .761 to 3.070;
Height: .484; Thickness: .038; Large holes ID: .625; Small holes ID: .375



Auburn 8-90 Spark Plug Wire Housing Stud

\$20.00
AUB-0018

5/16-18 stud for spark plug wire housing on Auburn 8-90. Auburn part number K5-61.

Material: Steel; Finish: Natural;
Thread: 5/16-18; OAL: 7.3125; Shorter thread length: 1.025; Longer thread length: 1.5625; Middle length: 4.725



Auburn 8-90 Spark Plug Wire Loom, Front Upper

\$60.00
AUB-0014

Front upper spark plug wire loom for use on Auburn 8-90. Part of a four piece spark plug wire loom used on the car.

Should be plated prior to installation. Auburn part number I5-77.

Material: Steel; Finish: Unplated;
Length: 13.900; Width: .850 to 3.234;
Height: .600; Thickness: .044; Holes ID: .400



Auburn 8-90 Spark Plug Wire Loom, Rear Lower

\$60.00
AUB-0015

Rear lower spark plug wire loom for use on Auburn 8-90. Part of a four piece spark plug wire loom used on the car. Auburn part number I5-72.

Material: Aluminum; Finish: Natural;
Length: 13.00; Width: .791 to 3.207;
Height: .531; Thickness: .038; Large holes ID: .625; Small holes ID: .375



Auburn 8-90 Spark Plug Wire Loom, Rear Upper

\$60.00
AUB-0016

Rear upper spark plug wire loom for use on Auburn 8-90. Part of a four piece spark plug wire loom used on the car.

Should be plated prior to installation. Auburn part number I5-78.

Material: Steel; Finish: Unplated;
Length: 14.700; Width: 1.072 to 3.472;
Height: .565; Thickness: .044; Holes ID: .343

