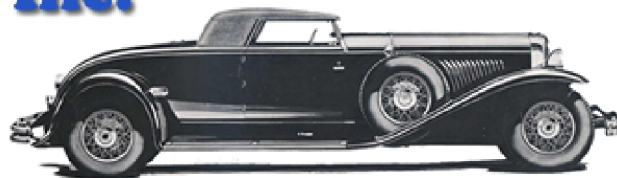









# Classic & Exotic Service, Inc.

**Experts in the Restoration and Maintenance  
of Prewar Cars**

**Supplier of Specialty Parts for Prewar Cars**



Classic & Exotic Service, Inc.  
2032 Heide, Troy MI 48084 USA  
Phone: 1.248.269.9414  
E-mail: [Parts@classicandexotic.com](mailto:Parts@classicandexotic.com)  
WWW: <http://www.classicandexotic.com>

	SKU	Product Name	Price
	J-652-6	Delco Remy Ignition Coil Switch Spring Coil switch spring for Delco double coil switch box as used on Packard and Duesenberg. Exact duplicate of original spring. OD: .410; ID: .320; Length: 1.500; Wire DIA: .045.	\$ 8.25
	J-652-9	Delco Remy Ignition Coil Switch Plate 1/4-24 Screw Delco Remy ignition coil switch plate round head fastening screw with black oxide finish. Material: Steel; Thread: 1/4-24; Head: .440 DIA. Slotted; Length under head: .625; OAL: .812; Thread length: .525.	\$ 4.25
	J-652-15	Delco Remy Ignition Coil Terminal Stud Washer Stud washer for Delco ignition coils. Material: Steel; Finish: Cadmium; Thickness: .065; Hole ID: .175; Dimensions: .562 x .470.	\$ 7.25
	J-652-31	Delco Remy Ignition Switch Coil Contact Blade Delco Remy ignition coil switch contact blade. Mounts inside the ignition coil can base. For use on Duesenberg J and mid-1920's Packard. Three per car used on Duesenberg. Material: Phosphor bronze; Finish: Natural; Thickness: .025.	\$ 9.00
	MISC-0112	Bosch HS (B) Ignition Switch Spring Phosphor bronze spring specially produced for use in Bosch HS (B) ignition and lighting switch units as used on many European cars from 1926 - 1931. Length: .825 (20.95mm); Wire DIA: .064 (1.62mm); Wire OD: .369 (9.37mm).	\$ 9.00
	MISC-0391	Scintilla Ignition & Lighting Switch Red Insert Red plastic insert for use in Scintilla ignition and lighting switches on 1930's Bugatti. OD: .890; ID: .380; Mounting holes: .070; Thickness: .062.	\$ 128.75
	P-0086	Packard V12 Ignition Cable Clamp Packard V12 ignition cable clamp to hold the ignition cable to the engine block. Packard part #2099018 or #221061 on page 144 of parts book for 1500 1600 and 1700. Material: Steel; Finish: Natural; ID: .562; Width: .976; Length: 2.292.	\$ 31.00

# Terms and Conditions

## Returns

Items must be returned in new unused condition within 14 days of receipt. Items returned after 14 days of receipt are subject to a 15% restocking fee. No returns will be accepted after 90 days from the original purchase date. Original shipping charges are non-refundable. Refunds will be issued upon receipt and inspection of the returned item and will be issued in the manner payment was received. For returns made after 60 days, refunds will be issued by check only.

Items which are cut to order and sold by the foot and items made to customer specified lengths or widths are not returnable.

When returning an item, please include a copy of your original invoice and send the item to:

Classic & Exotic Service, Inc.  
Attn: Returns  
2032 Heide (USPS only)  
2000 Heide (UPS, FedEx only)  
Troy, MI 48084 USA

All returns must be mailed - we cannot accommodate in-person returns.

## Delivery

We ship worldwide Monday through Friday. Our normal handling time is 24 hours or less - many orders ship the same day they are placed. Some items may require an additional handling time - see individual product descriptions for information.

Expedited domestic shipping is through UPS. For expedited UPS shipping, orders must be received by 1PM EST. Orders received after 1PM EST will ship the next business day. UPS business days are Monday - Friday. Next Day Air orders placed on Friday will be delivered on Monday.

In some instances, non-expedited domestic orders may be shipped by USPS Priority Mail at our discretion. If your order must be shipped by UPS Ground, please note that when placing your order.

International shipping is through USPS Express Mail or UPS Worldwide services.

We do not ship by Fedex - that includes domestic and international orders.

Shipping cost is determined by package weight and shipment destination. Shipping cost for your order can be viewed in your shopping cart by entering a shipment destination.