Delco

Circuit Diagrams

OF

THE 1918

AUTOMOBILE SYSTEMS

THE

Dayton Engineering Laboratories Co.

DAYTON, OHIO
The circuit diagrams in this section of the Delco Service Manual covers all of the 1918 apparatus. In some instances the motor car companies have continued to use the same system during the 1918 season as was used in 1917, and their models may not known as their 1918 model.
## INDEX

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ahrens-Fox Fire Engine Company</td>
<td>4</td>
</tr>
<tr>
<td>Auburn Automobile Company</td>
<td>5</td>
</tr>
<tr>
<td>Buick Motor Car Company</td>
<td>6-7</td>
</tr>
<tr>
<td>Cadillac Motor Car Company</td>
<td>8</td>
</tr>
<tr>
<td>Cole Motor Car Company</td>
<td>9</td>
</tr>
<tr>
<td>The James Cunningham, Son Company</td>
<td>10</td>
</tr>
<tr>
<td>Geo. W. Davis Motor Car Company</td>
<td>11-12</td>
</tr>
<tr>
<td>Geronimo Motor Car Company</td>
<td>13</td>
</tr>
<tr>
<td>Hudson Motor Car Company</td>
<td>14</td>
</tr>
<tr>
<td>The Jordan Motor Car Company</td>
<td>15</td>
</tr>
<tr>
<td>Meteor Motor Car Company</td>
<td>16-17</td>
</tr>
<tr>
<td>Michigan Hearse and Motor Company</td>
<td>18-19</td>
</tr>
<tr>
<td>Moon Motor Car Company</td>
<td>20-21</td>
</tr>
<tr>
<td>The Nash Motors Company</td>
<td>22-23</td>
</tr>
<tr>
<td>The National Motor Car &amp; Vehicle Corp</td>
<td>24-25</td>
</tr>
<tr>
<td>Olds Motor Works</td>
<td>26</td>
</tr>
<tr>
<td>Packard Motor Car Company</td>
<td>27</td>
</tr>
<tr>
<td>W. A. Paterson Company</td>
<td>28</td>
</tr>
<tr>
<td>Pilot Motor Car Company</td>
<td>29</td>
</tr>
<tr>
<td>Riddle Coach &amp; Hearse Company</td>
<td>30-31</td>
</tr>
<tr>
<td>Sayers &amp; Scoville Company</td>
<td>32-33</td>
</tr>
<tr>
<td>Stephens Motor Branch of Moline Plow Company</td>
<td>34</td>
</tr>
<tr>
<td>Stutz Motor Car Company of America</td>
<td>35</td>
</tr>
<tr>
<td>Texas Motor Car Association</td>
<td>36</td>
</tr>
<tr>
<td>Tulsa Automobile Corporation</td>
<td>37</td>
</tr>
<tr>
<td>Westcott Motor Car Company</td>
<td>38-39</td>
</tr>
</tbody>
</table>
COLE MOTOR CAR COMPANY—MODEL 860 and 870

Model 860 Uses
111 Generator
5159 Distributor
1087 Combination Switch
2162 Ignition Cell and 72 Motor Used on both Models

Model 870 Uses
118 Generator
5192 Distributor
1187 Combination Switch
1963 Motor Switch
THE JORDAN MOTOR CAR COMPANY—MODEL C

5175 Distributor
2159 Ignition Coil
1112 Combination Switch
MICHIGAN HEARSE AND MOTOR COMPANY—MODEL "Big Six"

135 Generator
5175 Distributor
2159 Ignition Coil

1090 Combination Switch
136 Motor
1965 Motor Switch
MICHIGAN HEARSE AND MOTOR COMPANY—MODEL "Light Six"

105 Generator
1059 Combination Switch
2153 Ignition Coil
106 Starting Motor
1964 Motor Switch
101 Generator and 102 Motor used on "BIG SIX" chassis
MOON MOTOR CAR COMPANY—MODEL 6-66 and 6-45

101 Generator
5158 Distributor
2158 Ignition Coil

1113 Combination Switch
102 Motor
2764 Motor Switch

106 Generator and 106 motor used on Model 6-45
MOON MOTOR CAR COMPANY—MODEL 6-36

Important—
Ignition coil must not be heated more than twelve inches from distributor.

5171 Distributor

2128 Ignition coil

1089 Combination Switch
THE NASH MOTORS COMPANY—MODEL TRUCK

![Diagram of an electrical system with labels: 5164 Distributor, 2155 Ignition Coil, 1078 Combination Switch]
THE NATIONAL MOTOR CAR & VEHICLE CORP.
SERIES—A-K

5162 Distributor

2159 Ignition Coil (2)

1058 Combination Switch
OLDS MOTOR WORKS—MODEL 45-A

134 Generators 137
5174 Distributors 5183
2162 Ignition Coil

1104 Combination Switch
72 Motor
1946 Motor Switch

72 Series Multi-Volt Model 360 Series 1915-1922
Model 370 Series 1921-1922
W. A. PATERSON COMPANY—MODELS 6-45 & 6-45-R

105 Generator
1104 Combination Switch
2158 Ignition Coil
106 Motor
1964 Motor Switch
PILOT MOTOR CAR COMPANY—MODEL 6-45 1917

103 Generator
1105 Combination Switch
2158 Ignition Coil
1965 Motor Switch

104 Motor

Diagram labels include: Ammeter, Circuit Breaker, Distributor, Ignition Coil, Starting Switch, Headlights, Horn Button, etc.
RIDDLE COACH AND HEARSE COMPANY—1917 MODEL

101 Generator
1067 Combination Switch
1964 Motor Switch
2158 Ignition Coil
103 Motor
STUTZ MOTOR CAR COMPANY OF AMERICA—MODEL 1918

5186 Distributor

2162 Ignition Coil (2)

1124 Combination Switch
TULSA AUTOMOBILE CORPORATION—MODEL T-4

5160 Distributor
2138 Ignition Coil
1073 Combination Switch