This chart lists the compatibility of various coils with MSD Ignition Controls. It is impossible to list every coil combination and it is recommended to check with the coil manufacturer before installation.

<table>
<thead>
<tr>
<th>★ - Indicates preferred coils for model indicated.</th>
<th>MSD 5/ MSD 6-</th>
<th>7AL-2, 7AL-3</th>
<th>DIGITAL-7</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES - Coil is compatible with the model indicated.</td>
<td>BLASTER SERIES</td>
<td>SERIES SERIES</td>
<td>SERIES</td>
</tr>
<tr>
<td>NO - Coil is NOT compatible. Do not use.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| MSD Blaster 2 Coil PN 8200 Chrome | ★ | ★ | YES | YES |
| MSD Pro Power Coil PN 8201 (Drag Race Only) | NO | NO | ★ | NO |
| MSD Blaster 2 Coil PN 8202 Red | ★ | ★ | YES | YES |
| MSD Blaster 2 Coil PN 8203 w/hardware Red | ★ | ★ | YES | YES |
| MSD Blaster 2F Coil PN 8205 (Ford style) | ★ | ★ | YES | YES |
| MSD Blaster High Vibration Coil PN 8222 | ★ | ★ | YES | YES |
| MSD Blaster 3 Coil PN 8223 | ★ | ★ | YES | YES |
| MSD HEI Coil PN 8225 | NO | YES | YES | YES |
| MSD Blaster Ford TFI Coil PN 8227 | YES | YES | YES | YES |
| MSD Blaster GM Dual Connector Coil PN 8226 | YES | YES | YES | YES |
| MSD Blaster SS Coil PN 8207 | YES | YES | YES | YES |
| MSD 6 HVC Coil PN 8250 (Use only with 6 HVC Series Ignitions) | NO | NO | NO | NO |
| MSD Blaster HVC Coil PN 8252 | YES | YES | YES | YES |
| MSD Blaster HVC II Coil PN 8253 | YES | ★ | YES | YES |
| MSD Pro Power HVC Coil PN 8251 | NO | NO | ★ | ★ |
| MSD Pro Power HVC II Coil PN 8261 | NO | NO | ★ | ★ |
| MSD 10 Plus Coil PN 8208 (Use only with MSD 10-Plus PN7502) | NO | NO | NO | NO |
| Accel BEI 140004 (Race use only) | NO | NO | YES | NO |
| Accel HEI Super Coils 140003, 140005 | NO | YES | YES | NO |
| Accel BEI 140004 (Race use only) | NO | NO | YES | NO |
| Accel Super Coil 140008, 140001 | YES | YES | NO | NO |
| Accel 140108 | YES | YES | YES | NO |
| Accel 140205 | YES | YES | YES | NO |
| Accel 140207 | YES | YES | YES | NO |
| Accel 140305 | YES | YES | YES | NO |
| Accel 140306 | NO | NO | NO | NO |
| Accel 7750 | YES | YES | YES | NO |
| Accel 7751 | YES | YES | YES | NO |
| Accel 7752 | YES | YES | YES | NO |
| Accel 7753 | YES | YES | YES | NO |
| Accel 8140, 8140C | YES | YES | YES | NO |
| Allison PS-10 | NO | NO | NO | NO |
| Allison PS-15 | NO | NO | NO | NO |
| Allison PS-20 | YES | YES | YES | NO |
| Allison PS-30 | YES | YES | YES | NO |
| Bosch (Blue Coil) | NO | YES | YES | NO |
| Bosch (Red Coil) | YES | YES | YES | NO |
| Bosch 0221 121001 | NO | NO | YES | NO |
| Chrysler 2875004 | NO | NO | NO | NO |
| Chrysler 3690560 | NO | NO | NO | NO |
| Chrysler E12495531 | YES | YES | YES | NO |
| Chrysler OEM12V Coil* | YES | YES | YES | NO |
| Crane PS-20, PS-40 | YES | YES | NO | NO |
| Crane PS-91 | YES | YES | NO | NO |
| Crane PS-92 | NO | NO | NO | NO |
| Crane LX-91 | YES | YES | NO | NO |
| Crane LX-92 | NO | NO | YES | NO |
| Crane LX-93 | NO | NO | NO | NO |
| Crane PS-20 | YES | YES | NO | NO |
| Crane PS-40 | YES | YES | NO | NO |
| Crane PS-60 | NO | YES | YES | NO |
| Delco 190-12V | YES | YES | YES | NO |
**HELPFUL COIL INFORMATION**

- A ballast resistor is not necessary with any MSD Series Ignition but can be left in-line if originally equipped.
- The MSD Blaster Coils and any other oil-filled, canister style coils should be mounted so that the high voltage coil tower is pointed upward. Also, mount the coil so the coil wire is as short as possible to keep resistance low.
- Use of any coil that is not compatible may damage the MSD and void the warranty.

**Caution:** Coils that have an internal power transistor are NOT compatible with MSD Ignition Controls. These are generally found on late model DIS or coil-per-cylinder ignitions. Check with MSD if you have any questions before installing an MSD Ignition Control.

### Ford TFI Coil
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Ford OEM 12V Coil*
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### GM Transistor
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### GM HEI Coil
- MSD 5/Blaster: NO
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### GM OEM 12V Coil
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Mallory 28880
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Mallory 29212 HEI-Low rpm
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Mallory 29213 Ford TFI Low rpm
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Mallory 29214
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Mallory 29215
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Mallory 29216
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Mallory 28675
- MSD 5/Blaster: YES
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Mallory 28720
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Mallory 29150
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Mallory 29217
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Mallory 29440
- MSD 5/Blaster: NO
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Mallory 29620
- MSD 5/Blaster: YES
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Mallory 29625
- MSD 5/Blaster: YES
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Mallory 29901
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

### Mallory Super Mag 28900
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Moroso 72350
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Moroso 72380
- MSD 5/Blaster: YES
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Moroso 72381
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Nology 151991500
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Nology 151991600
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Nology 15199170
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Nology 151991750
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Nology 151991800
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Pertronix Flame-Thrower 40,000 Volt Canister Coil
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Pertronix Flame-Thrower 45,000 Volt Canister Coil
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Pertronix Flame-Thrower 50,000 Volt E-Core Coil
- MSD 5/Blaster: NO
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Pertronix Flame-Thrower HV 60,000 Volt Coil
- MSD 5/Blaster: NO
- MSD 6-Series: NO
- 7AL-2, 7AL-3 Series: NO
- Digital-7 Series: NO

### Any foreign or domestic 12V Coil*
- MSD 5/Blaster: YES
- MSD 6-Series: YES
- 7AL-2, 7AL-3 Series: YES
- Digital-7 Series: NO

* The factory coil from any vehicle that has a 12 volt negative ground electrical system and has a ballast resistor or resistance wiring in the original ignition key wire will work with the MSD.

**NOTE:** For MSD 8-Series Ignitions use Pro Power Coil, PN 8201, Pro Power HVC, 8251, or Pro Power HVC II, PN 8261.