

IGNITOR / IGNITOR II AUTOMOTIVE BY DISTRIBUTOR



Distributor Number / Type	Cyl	Rotation	Ignitor	Ignitor II
ACCEL				
34000 Series	.8	CW	AC-181	9AC-181
34000 Series with vacuum advance	.8	CW	AC-181V	9AC-181V
37000 Series (excluding tach drive distributor)	.8	CW	AC-182	
BOSCH				
VJ 3BR 4	.3	-----	1831	
VJ 3BR 2T	.3	-----	1832	
0-231-186-023, 0-231-146-077	.4	CCW	1843	
0-231-178-009	.4	-----	1847A	91847A
9-230-081-050	.4	-----	1847A	91847A
0-231-146-026	.4	CCW	1848	
JFU4 (Bosch) 22100B03G0 (Nissan)	.4	CCW	2841	
0-231-178-006	.4	-----	2845	
VJU 4BL 33	.4	-----	2846	
0-231-308-009	.6	CW	1869	
0 231 184 001	.6	CW	1867	91867
0 231 305 059 (ID 49X)	.6	CW	1868	91868
0 231 305 091	.6	CW	1869	91869
0-231-127-005	.8	CW	1888	
MANUFACTURED IN AUSTRALIA				
9-230-062-653 (Motorcraft), 9-230-062-663 (Holden)	.6	CW	1865	91865
9-230-063-851 (Holden)	.8	CW	1885	91885
9-230-063-856 (Motorcraft)	.8	CCW	1886	91886
DELCO				
D200 7952800 (made in England)	.4	CCW	1149	
D200 7953166 (made in England)	.4	CCW	1149C	
D204 7992101 (made in England)	.6	CCW	1169	
DUCELLIER				
4155D, R251C34	.4	CW	EP-141	
R275 E3A	.4	CW	DU-141	
525294A	.4	CCW	EP-142	
FORD				
721F AHA 5JD	.4	CCW	1241	91241
HITACHI				
D4B 880-01 (Mexico)	.4	CCW	1742LSCC	
LUCAS				
23D/25D, DM2 (40743A) with vacuum advance	.4	CCW	LU-142A	
43D4/44D4/45D4 with red "fixed" points	.4	CCW	LU-143	9LU-143
43D4/44D4/45D4 with blue "sliding" points and vacuum advance	.4	CCW	LU-144	9LU-144
DM2 (40600H)	.4	CCW	LU-149	
23D/25D with vacuum advance	.6	CCW	LU-162A	
43D4/44D4/45D4	.6	CCW	LU-163	9LU-163
43D4/44D4/45D4 with vacuum advance	.6	CCW	LU-164	9LU-164
22D	.6	CCW	LU-166A	
35D8 (41382F with vacuum advance)	.8	CW	LU-181	9LU-181
35D8 (41277B with vacuum retard)	.8	CW	LU-183	
35D8 (41500A with vacuum retard)	.8	CCW	LU-185	
40068F dual point with vacuum advance	.8	CCW	LU-186	
FACTORY EQUIPPED ELECTRONIC DISTRIBUTORS				
45DE4, 47DE4 electronics on distributor	.4	-----	LU-141	9LU-141
45DM4 & 47DM4 electronics on fender well	.4	CCW	LU-147	
45DM6	.6	CCW	LU-167	
35DLM8 (42648A)	.8	CW	LU-182	
35DM8 (42600A)	.8	CW	LU-184	
36DM12 (See note B)	.12	CCW	LU-1121	
MALLORY				
23, 24, 25, 26 YL Dual point non vacuum	.4	Both	ML-141	9ML-141
23, 24, 25, 26 YL Dual point non vacuum	.6	Both	ML-161	9ML-161
23, 24, 25, 26 YL Dual point non vacuum	.8	Both	ML-181	9ML-181
27 Series Dual Point vacuum advance (YT advance) (See note A)	.8	Both	ML-186	9ML-186
27 Series Dual Point vacuum advance (YL advance)	.8	Both	ML-188	9ML-188
37 Series Unilite non vacuum advance (YT advance) (See note A)	.8	Both	ML-183	9ML-183
47 Series Unilite with vacuum advance (YT advance) (See note A)	.8	CW	ML-184	9ML-184
47 Series Unilite with vacuum advance (YT advance) (See note A)	.8	CCW	ML-185	9ML-185
YC Series distributor # YC-365-HP	.8	CW	ML-187	9ML-187

IGNITOR / IGNITOR II REPLACEMENT PARTS

Replacement Module Kits

Ignitor and Ignitor II replacement module kits are available separately. To order a module kit, add a "0" suffix to the original kit part number.



EXAMPLE: ORIGINAL KIT : 91181 MODULE KIT : 911810

Replacement Magnet Sleeve Kits

Ignitor and Ignitor II replacement magnet sleeves are available separately. To order a magnet sleeve kit, add a "3" suffix to the original kit part number.



EXAMPLE: ORIGINAL KIT : 1281 MAGNET KIT : 12813

Replacement Rotors

Some Ignitor and Ignitor II kits are provided with a rotor to insure proper magnet sleeve engagement. The following kits have replacement rotors available:



Original Kit No.	Part No.
1281, 1481, 1482, 91281, 91481, 91482	1281R
1361A, 1381A, CH-161, CH-181	1361AR
91361A, 91381A, 9CH-161, 9CH-181	1361AR
1581, 91581	1581R
ML-183, 9ML-183	ML-183R
ML-184, ML-185, ML-186	ML-184R
9ML-184, 9ML-185, 9ML-186	ML-184R

Replacement Dust Shields

Ignitor and Ignitor II kit numbers 1741, 1941, 1942, 91941 and 91942 come with dust shields. To replace this part order:



Replacement Dust Shield17415

6V & 12V POSITIVE GROUND AND 6V NEGATIVE GROUND KITS

Some Ignitor kits are available for 6 or 12-volt positive ground as well as 6-volt negative ground applications. Use the application guide on pages 2-28, to find the base kit for your application. Reference that number with the list below to determine if an alternate voltage and polarity are available.

Base Kit	Cyl	6V Neg.	6V Pos.	12V Pos.	Base Kit	Cyl	6V Neg.	6V Pos.	12V Pos.
1121	2		1121P6	1121P12	1849	4	1849N6		
1122	2		1122P6	1122P12	1864A	6	1864AN6		
1123	2		1123P6	1123P12	LU-142A	4			LU-142AP12
1142	4		1142P6	1142P12	LU-143	4			LU-143P12
1143	4		1143P6	1143P12	LU-144	4			LU-144P12
1145A	4	1145AN6		1145AP12	LU-148	4			LU-148P12
1149A	4			1149AP12	LU-149	4			LU-149P12
1149C	4			1149CP12	LU-162A	6			LU-162AP12
1163A	6		1163P6	1163P12	LU-165	6			LU-165P12
1164	6	1164N6			LU-166A	6			LU-166AP12
1166	6	1166N6	1166P6	1166P12	LU-168	6			LU-168P12
1167	6	1167N6	1167P6	1167P12	LU-186	8		LU-186P6	LU-186P12
1168	6	1168N6	1168P6	1168P12	LU-241	4			LU-241P12
1188	8	1188N6	1188P6		LU-242	4			LU-242P12
1189	8		1188P6	1189P12	ML-141	4			ML-141P12
1244A	4	1244AN6	1244AP6	1244AP12	ML-161	6			ML-161P12
1266	6	1266N6			ML-181	8		ML-181P6	
1282	8	1282N6	1282P6		RR-161	6			RR-161P12
1283	8	1283N6	1283P6		RR-162	6			RR-162P12
1442	4	1442N6	1442P6	1442P12	RR-164	6			RR-164P12
1541	4	1541N6	1541P6	1541P12					
1542	4			1542P12					
1544	4			1544P12					
1546	4	1546N6							
1548	4	1548N6							
1561	6		1561P6						
1564	6	1564N6							
1568	6	1568N6							
1569	6		1569P6						
1585	8		1585P6						
1586	8		1586P6						
1844	4	1844N6							
1847A	4	1847AN6							
1847V	4	1847VN6							