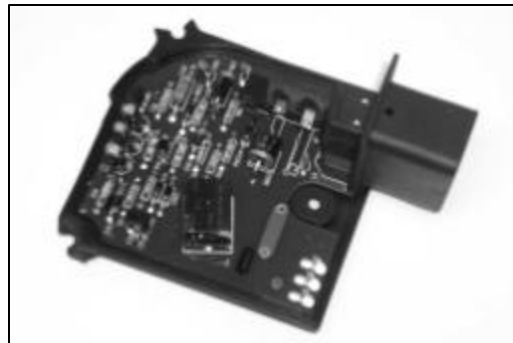


# PREMIUM QUALITY IGNITION PARTS

- ◆ MULTI-LABEL WITH STANDARD, BWD, KEM AND WELLS PART NUMBERS ◆
- ◆ SUPPLIED BY NORTH AMERICAN BASED AND O.E. BASIC MANUFACTURERS ◆
- ◆ HEAVY DUTY ✕ HIGH TEMPERATURE ✕ QS 9000 AND ISO 9001 CERTIFIED ◆
- ◆ PRICED TO COMPETE WITH 2<sup>ND</sup> AND SHORT LINE SUPPLIERS ◆



**DISTRIBUTOR CAPS, ROTORS, PICK-UP ASSEMBLIES, POINT SETS, CONDENSERS, IGNITION MODULES, COILS, BULK WIRE, MASS AIRFLOW SENSORS, COIL ON PLUG TUNE-UP KITS, AND COMPONENT PARTS**

## MICRO-TECH • Premium Quality Ignition Parts

- Premium Quality, QS 9000 – ISO 9001 certified  
*(ALL PRODUCTS PRODUCED IN NORTH AMERICA AS NOTED)*
- Supplied By North American Manufacturers\*
- As Much As One-Half The Price of The Major Brands
- Multi-Labeled With O.E., Standard, BWD, KEM,  
& Wells Part Numbers
- Predominant Number- Your Choice
- Mix & Match, No Change-Over Required, You Can  
Order What You Need
- 80% Coverage (The fastest moving A&B numbers)
- Combine With Any Other Micro-Tech Product Line  
To Make Pre-Paid Freight
- One Year Warranty

\*EXCEPT IMPORTED VEHICLES. SUPPLIED FROM COUNTRY OF ORIGIN.

# INDEX

<u>COIL ON PLUG TUNE-UP KITS</u>	<u>PAGE 1</u>
<u>PRODUCT REVIEW</u>	<u>PAGE 2</u>
<u>CHRYSLER DISTRIBUTOR CAPS</u>	<u>PAGE 3</u>
<u>GM DISTRIBUTOR CAPS</u>	<u>PAGE 3</u>
<u>FORD DISTRIBUTOR CAPS</u>	<u>PAGE 4</u>
<u>IMPORT DISTRIBUTOR CAPS</u>	<u>PAGE 4-5</u>
<u>CHRYSLER DISTRIBUTOR ROTORS</u>	<u>PAGE 6</u>
<u>GM DISTRIBUTOR ROTORS</u>	<u>PAGE 6</u>
<u>FORD DISTRIBUTOR ROTORS</u>	<u>PAGE 7</u>
<u>IMPORT DISTRIBUTOR ROTORS</u>	<u>PAGE 7</u>
<u>DISTRIBUTOR POINT SETS</u>	<u>PAGE 8</u>
<u>DISTRIBUTOR CONDENSERS</u>	<u>PAGE 8</u>
<u>DISTRIBUTOR PICK-UP COILS</u>	<u>PAGE 8</u>
<u>COIL ON PLUG REPAIR KITS</u>	<u>PAGE 9</u>
<u>IGNITION COILS</u>	<u>PAGE 10</u>
<u>IGNITION MODULES</u>	<u>PAGE 11</u>
<u>DISTRIBUTOR MODULE AND COIL CHARTS</u>	<u>PAGE 12</u>
<u>UNIVERSAL WIRE SETS</u>	<u>PAGE 13</u>
<u>BULK IGNITION WIRE &amp; WIRE ACCESSORIES</u>	<u>PAGE 13</u>
<u>INDIVIDUAL WIRES</u>	<u>PAGE 14</u>
<u>NEW GM MASS AIR FLOW SENSORS</u>	<u>PAGE 15-16</u>
<u>REMANUFACTURED MASS AIR FLOW SENSORS</u>	<u>PAGE 17</u>
<u>OBD-II INFORMATION</u>	<u>PAGE 18</u>

*SEE BACK PAGE FOR WARRANTY INFORMATION*

# MICRO-TECH • Premium Quality Ignition Parts

## PRODUCT REVIEW

IN ADDITION TO THE PRODUCTS LISTED IN THIS SUPPLEMENT, THE FOLLOWING LINE ITEMS AND PROGRAMS ARE ALSO AVAILABLE. ASK YOUR SALES REPRESENTATIVE FOR ADDITIONAL INFORMATION.

## IGNITION WIRE SETS

**GOOD**      GOLD SERIES   O.E. QUALITY FULL-COVERAGE  
*5-YEAR, 50,000 MILE WARRANTY*

**BETTER**     PREMIUM SERIES   PACKARD DOUBLE SILICONE WIRE THAT MEETS OR  
EXCEEDS O.E. QUALITY.   *LIMITED LIFETIME WARRANTY.*

**BEST**        PREMIUM PLUS SERIES   PACKARD DOUBLE SILICONE STAINLESS STEEL WIRE  
WOUND (MAG) CORE THAT MEETS OR EXCEEDS O.E. QUALITY. IT IS THE  
SAME MAG WIRE USED BY GM ON ALL 2000, 2005 VEHICLES.  
*LIMITED LIFETIME WARRANTY*

## IGNITION TUNE-UP KITS

**GOOD**        GOLD SERIES   WITH O.E. WIRE SET, CAP, AND ROTOR

**BETTER**     PREMIUM SERIES   WITH PACKARD WIRE SET, BLUE/BRASS OR RFI COATED  
CAP & ROTOR, WIRE SEPARATORS, NUMBERS, & INSTALLATION  
INSTRUCTIONS.

**BEST**        PREMIUM PLUS SERIES   WITH PACKARD MAG WIRE SET, BLUE/BRASS OR RFI  
COATED CAP & ROTOR, WIRE SEPARATORS AND NUMBERS, AND  
INSTALLATION INSTRUCTIONS.

## ELECTRONIC CONTROL MODULES (ECM)

*OVERNIGHT AIR SERVICE AVAILABLE*

- FULL COVERAGE, OVER 10,000 SKU'S COVERING ALL DOMESTIC AND IMPORTS
- ECM R&R PROGRAM (ELECTRONIC EXPRESS)
- FACTORY TESTING SERVICE
- OBD-I AND OBD II FLASH PROGRAMMING SERVICE

**800-688-1588 TECH LINE**



# COIL ON PLUG TUNE-UP KITS



Many newer vehicles are using coil on plug ignition in lieu of traditional coil and ignition wire systems. The spark plug connector spring and boots are starting to fail. Boots are prone to burn-through and arching. Poor fitting springs sometimes weld themselves onto the plug or coil making removal difficult without stretching the springs completely out of shape when changing the spark plugs or removing the coil (Ford).

Until now, the only alternative was to replace the complete coil assembly which could cost you \$45-\$80 per coil. For example, a 6 cylinder has 6 coils.

Micro-Tech Automotive Industries is happy to announce the immediate availability of Coil-on-Plug Tune-up Kits that include Spark Plug boots, and contact springs in sets of 4 - 6 - 8 & 10 cylinders.



The following is a listing of currently available kits.

PART #	APPLICATION	ENGINE	YEAR	CYLINDERS PER KIT
24-1280	GM QUAD FOUR	2.3L, 2.4L	02-87	4
24-1729RS	GM CAVALIER, COBALT, GRAND AM, SATURN (ECOTECH)	2.2L	05-03	4
26-1702RS	JEEP CHEROKEE, LIBERTY, WRANGLER	4.0L	02-00	6
26-1704RS	CHRYSLER CONCORDE, LH, LHS, INTREPID, 300M	2.7L, 3.2L, 3.5L	02-98	6
26-1730RS	FORD ESCAPE, MAZDA TRIBUTE	3.0L	05-01	6
28-1697RS	FORD CROWN VIC, MERCURY MARQUIS, LINCOLN TOWN CAR, F150/250/350, EXCURSION, EXPEDITION, EXPLORER, MUSTANG GT	4.6L, 5.4L (2V ENGINES ONLY)	05-98	8
28-1799RS	CHRYSLER, DODGE, JEEP (HEMI)	5.7L	05-03	8
28-1705RS	FORD, LINCOLN, MERCURY MAURADER, MUSTANG COBRA	4.6L (32V)	04-97	8
20-1701RS	FORD F150/250/350, EXCURSION	6.8L	04-97	10
*28-1697RSB	FORD CROWN VIC, MERCURY MARQUIS, LINCOLN TOWN CAR, F150/250/350, EXCURSION, EXPEDITION, EXPLORER, MUSTANG GT	4.6L, 5.4L (2V ENGINES ONLY)	05-98	---

### \*VOLUME BULK PACKAGING

We now have made available the Ford boots and springs (28-1697RSB) that go into our #1 selling Tune-up Kit (28-1697RS) in bulk quantities. They are available in quantities of 500 or more and represent substantial savings and a real opportunity for an aggressive entrepreneur. See our Volume Price Schedule for pricing.

# Micro-Tech • Premium Quality Ignition Parts

S= STANDARD\* O= O.E. (MFG TO O.E.M. SPECS) ☆ = PREMIUM H.D. BLUE BRASS OR RFI COATED

## DISTRIBUTOR CAPS

MULTI-LABEL W/STANDARD, BWD, KEM & WELLS PART NUMBERS

### CHRYSLER

QS 9000 / ISO 9001 CERTIFIED

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	CC-400	CHRYSLER (4 CYL) 1.6L, 1.7L, 2.2L, 2.6L (MD-607466,611605)	87-81	CH-406	C-219P	W-377	CR-912
O	CC-410	CHRYSLER,FORD (4 CYL) 1.6L, 1.7L, 2.2L (5206918, 5213034)	86-81	CH-405	C-220P	1929	CR-910
O	CC-420	CHRYSLER (4 CYL) 2.2L, 2.5L (5226527, 546)	95-86	CH-408	C-262P	1931	CR-914
O	CC-430	CHRYSLER, JEEP 4 CYL 2.5L 53006152AB	02-91	FD-174	C-271	264	F-994
O	CC-611	CHRYSLER (6 CYL) 3.7L, 3.9L (411630, 4289870)	88-63	CH-410	C-190P	1933	CR-904-AK
☆	CC-611HD	CHRYSLER (6 CYL) H.D. 3.7L, 3.9L (411630, 4289870)	88-63	CH-410X	C-190	1933M	CR-904G
O	CC-620	CHRYSLER (6 CYL) 3.0L (MD-611526)	95-87	CH-411	C-267P	W3054	CR-918
☆	CC-620HD	CHRYSLER (6 CYL) H.D. 3.0L (MD-611526)	95-87	CH-411X	C-267	NA	CR-918G
O	CC-631	CHRYSLER (6 CYL) MAGNUM P.U. (56026702)	02-97	FD-176	C-273	270, 1935	F-996
O	CC-641	JEEP (6 CYL) 4.0 L (56020876)	01-93	FD-177	C-275	253	F-980
O	CC-811	CHRYSLER (8 CYL) VENTED (4176031, 4289875)	88-63	CH-409	C-191P	1932	CR-902AK
☆	CC-811HD	CHRYSLER (8 CYL) VENTED H.D. (476031, 4289875)	88-63	CH-409X	C-191	1932M	CR-902G
O	CC-831	CHRYSLER/JEEP (8 CYL) MAGNUM P.U. (53008767)	02-92	FD-175	C-274	1934	CR-924

### GENERAL MOTORS

QS 9000 / ISO 9001 CERTIFIED

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	DC-400	GM (4 CYL) DELCO D-334, D-337	81-78	DR-451	C-195P	1440	DR-912
O	DC-410	GM (4 CYL) 1.6L DELCO D-331	87-75	DR-448	C-184P	1439	DR-904
O	DC-420	GM (4 CYL) 1.8, 2.0, 2.5 DELCO D-339	90-82	DR-455	C-213P	1443	DR-916
O	DC-425	GM (4 CYL) 1.8L DELCO D-342	91-83	DR-461	C-243P	1449	DR-930
O	DC-440	GM (4 CYL) 2.0, 2.5, D315A, 346, 351, 352, 355, 356	93-85	DR-459	C-242P	1451	DR-934
☆	DC-440HD	GM (4 CYL) 2.0, 2.5, D315A, 346, 351, 352, 355, 356	93-85	DR-459X	C-242	1451M	DR-934G
O	DC-600	GM (6 CYL) 2.8, 3.0, 3.8, 4.1; DELCO D-335	89-78	DR-452	C-198P	1441	DR-914
☆	DC-600HD	GM (6 CYL) 2.8, 3.0, 3.8, 4.1; DELCO D-335	89-78	DR-452X	C-198	1441M	DR-914G
O	DC-630	GM (6 CYL) 2.8L; DELCO D-341	93-80	DR-457	C-218P	1446	DR-926
☆	DC-630HD	GM (6 CYL) 2.8L; DELCO D-341	93-80	DR-457X	C-218	1446M	DR-926G
O	DC-640	GM (6 CYL) 2.8L, 4.3L; DELCO D310A	96-82	DR-460	C-244P	1452	DR-936
☆	DC-640HD	GM (6 CYL) 2.8L, 4.3L; DELCO D310A	96-82	DR-460X	C-244	1452M	DR-936G
☆	DC-699HD	GM (6 CYL) 4.3L DELCO D-319A, D-321A	03-95	DR-475X	C-280	1459	DR-978
S	DC-800-S	GM (8 CYL) DELCO D-336	90-74	DR-450T	NA	NA	DR-906
O	DC-800	GM (8 CYL) DELCO D-336	90-74	DR-450	C-197P	1437A	DR-906
☆	DC-800HD	GM (8 CYL) DELCO D-336	90-74	DR-450X	C-197	1437M	DR-906G
O	DC-810	GM (8 CYL) DELCO D-338	95-80	DR-456	C-224	1444	DR-920
O	DC-840	GM (8 CYL) DELCO D-303A, D354	97-87	DR-468	C-266P	1454	DR-942
☆	DC-840HD	GM (8 CYL) DELCO D-303A, D354	97-87	DR-468X	C-266	1454M	DR-942G
☆	DC-901HD	GM (8 CYL) DELCO D-320A, D-322A	03-96	DR-474X	C282	1460	DR-980

# Micro-Tech • Premium Quality Ignition Parts

S= STANDARD\* O= O.E. (MFG TO O.E.M. SPECS) ☆ = PREMIUM H.D. BLUE BRASS OR RFI COATED

## DISTRIBUTOR CAPS

MULTI-LABEL W/STANDARD, BWD, KEM & WELLS PART NUMBERS

### FORD

QS 9000 / ISO 9001 CERTIFIED

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	FC-400	FORD (4 CYL) 2.3L (DH-368B)	92-97	FD-153	C-192P	230	F-970
S	FC-411-S	FORD (4 CYL) (DH-390E)	93-81	FD-159T	NA	NA	F-968
O	FC-411	FORD (4 CYL) VENTED (DH-390E)	93-81	FD-159	C-212P	247	F-968
☆	FC-411HD	FORD (4 CYL) H.D. VENTED (DH-390E)	93-81	FD-159X	C-212	247M	F-968G
O	FC-600	FORD (6 CYL) (DH-367AB)	86-74	FD-151	C-193P	236	F-952
☆	FC-600HD	FORD (6 CYL) H.D. (DH-367AB)	86-74	FD-151X	C-193	236M	F-952G
O	FC-611	FORD (6 CYL) VENTED (DH-434)	97-84	FD-169	C-238P	253	F-980
☆	FC-611HD	FORD (6 CYL) VENTED H.D. (DH-434)	97-84	FD-169X	C-238	253M	F-980G
O	FC-660	FORD (6 CYL) (DH-369)	90-74	FD-148	C-182P	234	F-948AK
S	FC-801-S	FORD (8 CYL) VENTED (DH-411B)	97-77	FD-168T	NA	NA	F-954
O	FC-801	FORD (8 CYL) VENTED (DH-411B)	97-77	FD-168	C-194P	241	F-954
☆	FC-801HD	FORD (8 CYL) VENTED H.D. (DH-411B)	97-77	FD-168X	C-194	241M	F-954G
O	FC-805	FORD (8 CYL) (DH6, DH354, DH370)	92-63	FD-149	C-183P	216	F-934AK

NA= NOT AVAILABLE \* = Not available for all applications

### IMPORTS

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BWD	KEM	WELLS
O	IC-406-8	NISSAN QUEST, MERCURY VILLAGER (6CYL)	95-93	JH-176	C-718	W-3079	JD-942
O	IC-406-27	NISSAN ALTIMA (KA-24DE) 22162-1E400, IE420	96-92	JH-216	C-771	W-3165	JD-972
O	IC-406-28	NISSAN 200SX, SENTRA (SR20DE)	97-95	JH-231	C-788	W-3145	JH-902
O	IC-406-29	NISSAN FRONTIER, SENTRA, PICK-UP 22162-03M00, 0M300 KA24E (HITACHI)	97-96	JH-239	C-791	W-3158	JA-9016
O	IC-407-2	HONDA (4 CYL) (30102-PEO-005)	85-84	JH-125	C-630	W-3003	JA-978
O	IC-407-3	HONDA (4 CYL) (30102-PC6-005)	90-83	JH-95	C-634	W-3011	JA-902
O	IC-407-5	HONDA (4 CYL) (30102-PC6-006)	84-83	JH-93	C-635	W-364	JA-958
O	IC-407-6	HONDA (4 CYL) (30102-PC7-661, 662)	89-84	JH-114	C-645	W-3018	JA-990*
O	IC-407-7	ACCORD, PRELUDE 4 CYL (30102-PJO-662)	89-86	JH-124	C-662	W-3020	JA-990*
O	IC-407-9	HONDA ACCORD, EX, LX, CIVIC (1.6L, 2.3L) (TEC) 30102-PT2006 016, 026	01-92	JH-157	C-725	W-3074	JP-982
O	IC-407-20	HONDA ACCORD, CIVIC, PRELUDE (2.2L, 2.3L) (V-TEC) (TEC) 30102-P12-A01, 30102-PT3-A12	01-98	JH-207	C-767	W-3171	JP-978
O	IC-407-21	HONDA ACCORD, DX, LX 2.3L (HITACHI)	01-98	JH-251	C-985	W-3074	JA-9020
O	IC-408-5	FORD FESTIVA, /MAZDA (4 CYL) (BP05-18-V00)	96-85	JH-133	C-689	W3045	F-988

# Micro-Tech • Premium Quality Ignition Parts

S= STANDARD\* O= O.E. (MFG TO O.E.M. SPECS) ☆ = PREMIUM H.D. BLUE BRASS OR RFI COATED

## DISTRIBUTOR CAPS

MULTI-LABEL W/STANDARD, BWD, KEM & WELLS PART NUMBERS

### IMPORTS CONTINUED

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BWD	KEM	WELLS
O	IC-408-6	FORD PROBE (4 CYL) (56026876)	93-88	FD-171	C-703	W-3044	F-986
O	IC-408-24	FORD, KIA, MAZDA 323, 626, MX3, MX36 (1.5L, 1.6L, 1.8L, 2.0L) (MT) F4BZ12106A, B593-18-V00	98-94	JH-224	C-765	W-3144	JH-914
O	IC-408-25	MAZDA 626, MX3, MX6 (1.8L, 2.5L) (MT) KF-34-18-V00	97-94	JH-225	C-689	W-3147	JD-966
O	IC-408-26	MAZDA 626, MX6 (2.0) (AT) F507-18-V00	97-94	JH-227	C-277	W-3120	JH-998
O	IC-409-1	TOYOTA/CHEV (4 CYL) (19101-15090)	88-85	JH-98	C-632	W-363	JA-962
O	IC-410-3	TOYOTA (4 CYL) (19101-16040-27050)	87-80	JH-80	C-588	W-373	JA-954
O	IC-410-5	TOYOTA (4 CYL) 19101-35120-35180-35190-38210	90-80	JH-81	C-589	W-399	JA-948
O	IC-410-8	TOYOTA CAMRY (2.2L) (5SFE) TOYOTA CELICA (2.2L) (5SFE) 19101-74110	99-94 99-91	JH-188	C-720	W-3099	JP-968
O	IC-410-22	TOYOTA CAMRY, MR2 2.2L (5SFE) 19101-74181 CELICA, MR2 2.2L (5SFE) 2.2L (5SFE) 19101-74180	95-94 95-92	JH-195	C-756	W-3117	JD-950
O	IC-410-23	CELICA 19101-11060 (7AFE) COROLLA 4AFE, 7AFE 94855135	96-94 97-93	JH-203	C-754	W-3116	JD-974
O	IC-412-1	HONDA, MAZDA, SUZUKI (4 CYL) (30102,634,005)	89-63	JH-59	C-555	W-384	JA-900
O	IC-418-1	CHRYSLER, /MITSUBISHI (4 CYL) (MD604411)	89-85	JH-108	C-679	W-3015	CR-916
O	IC-419-1	CHRYSLER, /MITSUBISHI, /MAZDA (4 CYL) (MD611604, 611686)	94-70	JH-128	C-563	W-3016	JA-920
O	IC-420-1	GM IMPORT, SUZUKI (3 CYL) (96055173, 3321-82011)	88-85	JH-150	C-263	W-3017	DR-946
O	IC-423-1	FORD FESTIVA, MAZDA (4 CYL) (E8BZ-12106A-B303-18-V00)	93-88	JH-144	C-712	W-3053	F-990



# Micro-Tech • Premium Quality Ignition Parts

S= STANDARD\* O= O.E. (MFG TO O.E.M. SPECS) ★ = PREMIUM H.D. BLUE BRASS OR RFI COATED

## DISTRIBUTOR ROTORS

MULTI-LABEL W/STANDARD, BWD, KEM & WELLS PART NUMBERS

### CHRYSLER

QS 9000 / ISO 9001 CERTIFIED

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	CR-400	CHRYSLER (4 CYL) 2.0L, 2.6L (MD607357, 467, 734)	87-79	JR-84	D-590P	W-297	CR-911
★	CR-400HD	CHRYSLER (4 CYL) 2.0, 2.6 H.D. (MD607357, 467, 734)	87-79	JR84X	D-590	NA	CR-911G
O	CR-410	CHRYSLER (4 CYL) ELEC. (4240450, 5206272, 5213728)	86-78	CH-305	D-167P	1827	CR-913
★	CR-410HD	CHRYSLER (4 CYL) ELEC. H.D. (4240450, 5206272, 5213728)	86-78	CH-305X	D-167	1827M	CR-913G
O	CR-420	CHRYSLER (4 CYL) 2.2L, 2.5L (5226535)	95-86	CH-307	D-216P	1829	CR-917
O	CR-460	JEEP (6 CYL) 4.0L DAKOTA (4 CYL) 2.5L 56027019)	00-94	FD-316	D-228	269	CR-927
O	CR-620	CHRYSLER (6 CYL) 3.0L	95-87	CH-310	D-221	W-2029	CR-921
O	CR-680	CHRYSLER ( 6 CYL, 8 CYL ) (1838516, 2098770, 3874401, 41061047)	89-63	CH-303	D-147P	1825	CR-903
★	CR-680HD	CHRYSLER 6/8 CYL H.D. (1838516, 2098770, 3874401, 41061047)	89-63	CH-303X	D-147	1825M	CR-903G
O	CR-685	CHRYSLER 6/8 CYL MAGNUM/JEEP (53008778)	02-92	FD-315	D-223	1831	F-999
O	CR-805	CHRYSLER 6/8 CYL TRUCK (4379131)	92-88	CH-309	D-168	1830	CR-923

### GENERAL MOTORS

QS 9000 / ISO 9001 CERTIFIED

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	DR-420	GM (4 CYL) D-434	94-80	DR-320	D-189P	1282	DR-917
O	DR-430	GM (4 CYL) D-436	91-82	DR-324	D-205P	1284	DR-919
★	DR-430HD	GM (4 CYL) D-436 H.D.	91-82	DR-324X	D-205	NA	DR-919G
O	DR-440	GM (4 CYL) D-450	94-85	DR-325	D-206P	1285	DR-921
★	DR-440HD	GM (4 CYL) D-450 H.D.	94-85	NA	D-206	1285M	DR-921G
O	DR-448	GM (4, 6, 8 CYL) D-448	90-80	DR-318	D-157P	1280A	DR-971*
O	DR-460	GM 4 CYL (D-432)	87-75	DR-319	D-158P	1281A	DR-973
★	DR-468HD	GM (4, 6, 8 CYL) D-448 H.D.	90-80	DR-318X	D-157	1280M	DR-971*
O	DR-640	GM (6 CYL) D-446	98-85	DR-323	D-207P	1286	DR-923
★	DR-640HD	GM (6 CYL) D-446 H.D.	98-85	DR-323X	D-207	1286M	DR-923G
O	DR-810	GM (4 & 8 CYL) D-426R	80-56	DR-311	D-138P	1276A	DR-969
★	DR-810HD	GM (4 & 8 CYL) D-462R H.D.	80-56	DR-311X	D-138	1276M	DR-969G
O	DR-840	GM (8 CYL) D-447	97-87	DR-326	D-220P	1287	DR-901
★	DR-840HD	GM (8 CYL) D-447 H.D.	95-87	DR-326X	D-220	1287M	DR-901G
★	DR-901HD	GM (6 & 8 CYL) D-3199	03-95	DR-331X	D-236	1290	DR-975

# Micro-Tech • Premium Quality Ignition Parts

S= STANDARD\* O= O.E. (MFG TO O.E.M. SPECS) ★ = PREMIUM H.D. BLUE BRASS OR RFI COATED

## DISTRIBUTOR ROTORS

MULTI-LABEL W/STANDARD, BWD, KEM & WELLS PART NUMBERS

### **FORD**

QS 9000 / ISO 9001 CERTIFIED

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	FR-400	FORD, INCL. P.U. 2.0, 2.3 (DR308A)	94-77	FD-119	D-164P	229	F-951
★	FR-400HD	FORD, INCL. P.U. 2.0, 2.3 H.D. (DR308A)	94-77	FD-119X	D-164	NA	F-951G
O	FR-410	FORD 1.6, 1.9, 2.3, 2.8, 3.8 (DR332E)	86-81	FD-303	D-188P	245	F-967
★	FR-410HD	FORD 1.6, 1.9, 2.3, 2.8, 3.8 H.D. (DR332E)	86-81	FD-303X	D-188	245M	F-967G
O	FR-460	FORD (4&6 CYL) (DR375A)	97-84	FD-308	D-213P	255	F-983
★	FR-460HD	FORD (4&6 CYL) H.D. (DR375A)	97-84	FD-308X	D-213	255M	F-983G
O	FR-600	FORD (6 CYL) (DR379A)	86-77	FD-118	D-219P	233	F-953
★	FR-600HD	FORD (6 CYL) H.D. (DR379A)	86-77	FD-118X	D-219	233M	F-953G
O	FR-610	FORD/AMC (6 CYL) (DR5B)	92-60	FD-311	D-198P	215	F-931
O	FR-625	FORD, AMC (6 CYL) (DR87B)	90-65	FD-110	D-197P	219	F939
O	FR-800	FORD (8 CYL) (DR380A)	93-77	FD-117	D-166P	237	F955
★	FR-800HD	FORD (8 CYL) (DR380A)	93-77	FD-117X	D-166	237	F955G
O	FR-810	FORD (8 CYL) (DR374B)	97-85	FD-307	D-214P	256	F981
★	FR-810HD	FORD (8 CYL) H.D. (DR374B)	97-85	FD-307X	D-214	256M	F981G
O	FR-835	FORD (8 CYL) (DR382)	89-83	FD-310	D-204-P	257	F-971
★	FR-845	FORD, MAZDA FESTIVA H.D. (DRE-385, DRE-386)	95-88	JR-106	D-222	W-2030	F-995

### **IMPORTS**

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	DR-400	GM (4 CYL) E-491 GEO, FORD FESTIVA, MAZDA B2200	93-87	JR-104	D-653	W2028	DR-903
O	IR-401-3	CHRYSLER, FORD, MAZDA, NISSAN MD611850, 607324	94-70	JR-80	D-577	W-286	JA-919
O	IR-401-4	GM, ISUZU, TOYOTA 94238982, 19102, 15021, 38210	91-79	JR-86	D-592	W-296	JA-935
O	IR-401-5	HONDA, ACCORD 30103, PA-1, 732, 733, PC3, 822)	89-82	JR-89	D-669	W-298	JA-939
O	IR-401-6	GM, ISUZU, TOYOTA 94847241, 11010, 11030, 11031)	96-86	JR-101	D-217	W-3012	DR-925
O	IR-401-30	HONDA ACCORD, EX, LX, CIVIC (1.6L, 2.3L) (TEC) 30103-P08-003	01-92	JR-137	D-712	W-2081	JP-901
O	IR-401-31	HONDA ACCORD, DX, LX 2.3L (HITACHI) 30103-P0A-A01	01-98	JR-175	D-713	W-2112	JA-9011
O	IR-401-32	HONDA ACCORD, CIVIC 1.6L, 2.2L V-TEC (HITACHI)	97-92	JR-158	D-713	W-2082	JA-901
O	IR-410-1	GM, TOYOTA 94840108, 16020, 63010, 73021	95-83	JR-95	D-600	W-245	JA-941
O	IR-410-23	TOYOTA CAMRY (5SFE) 19102-74040 TOYOTA CELICA (5SFE)	99-94 99-91	JR-126	D-683	W-2052	JA-995
O	IR-410-34	TOYOTA COROLLA (4AFE) CELICA (7AFE)	97-96 98-94	JR-181	D-704	W-2094	JP-957
O	IR-414-1	GM, CHRYSLER, ISUZU, TOYOTA 96055178, 96052016	95-77	JR-75	D-571	W-292	JA-911
O	IR-417-3	NISSAN ALTIMA (KA24DE) 22157-1E400	96-92	JR-155	D-723	W2084	J-949
O	IR-417-38	NISSAN 200SX, SENTRA (SR20DE)	98-96	JR-177	NA	W-2095	JP-995
O	IR-417-39	NISSAN FRONTIER, 200SX, PICK-UP ALTIMA	99-96	JR-178	D-743	W-2095	JP-997
O	IR-418-1	FORD, GM, HONDA, MAZDA DRE-222, 94243346	94-63	JR-72	D-559	W-3015	JA-901
O	IR-426	FORD MAZDA E92Z12200A, FEH5-18-V05	94-86	JR-108	D-640	W-2011	F-993
O	IR-426-35	MAZDA 626, MX6 (2.0L) (AT) B593-18-V05	97-94	JR-159	D-227	W-2076	DR-929
O	IR-426-36	FORD, MAZDA E92Z12200A, FEH5-18-V05	97-95	JR-160	D-731	W-2097	F-983
O	IR-426-37	MAZDA 323 (1.5, 1.8L) B6BF-18-V05	98-94	JR-167	D-737	W-2097	JP-983

\* THE O.E. NUMBER MUST BE SPECIFIED WHEN ORDERING THIS NUMBER.

ROTORS

## NEW H.D. IGNITION POINTS - PREMIUM STEEL ARM

Multi-Label with Standard, BWD, KEM & Wells Numbers

PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
PT-001	CH14V, CH15V, CH7007 - CHRYSLER 6&8 CYL	73-59	CH-14XV	A-110V	TV-201	CR-1011
PT-101	1931988, D-106P, 109P - GM 8 CYL	74-55	DR-2270P	A-120V	TV-57	DR-1075
PT-301	1954557, D-108P - GM 6 CYL	74-62	DR-2240	A-109V	TV-59	DR-1077
PT-401	FAA-12171A, DP3, DP7 - FORD 6 CYL	74-78	FD-8081	A-97	TV-84	F-1090
PT-501	B8Q, 12171A, DPE-140 - FORD 8 CYL	74-57	FD-8183	A-10V	TV-86	F-1094
PT-801	1924571, D105, D-105P - GM 6 CYL (EARLY)	63-53	DR-2227P	A-40V	TV-27	DR-1050

## NEW H.D. IGNITION CONDENSERS

Multi-Label with Standard, BWD, KEM & Wells Numbers

PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
CD-101	CH-103 CHRYSLER 6&8 CYL	73-40	AL-111	G-128	1701	AL-1531
CD-201	1956007, D-203 - GM 8 CYL	74-55	DR-70	120A, G-12	83U	U-511
CD-301	1932004, D-204 - GM 6 CYL	74-60	DR-60, DR-90	G-102A	82U	U-1515
CD-401	DC-6 FORD 6 CYL	70-48	FD-75	G-111	204	F-1591
CD-501	B9TF12300, DC-13A - FORD 8 CYL	74-57	FD-77	G-125	218	F-1598

## PICK-UP ASSEMBLIES

### CHRYSLER

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	PC-101	PASS/TRUCK, 4379443	93-86	LX-127	ME-60	E-121	CR-124
O	PC-110	PASS/TRUCK, 5226616, 5227271	95-86	LX-124	ME-56	E-118	CR-122
O	PC-402	TURBO, 5226617, 5227272	95-86	LX-125	ME-55	E-119	CR-121
O	PC-812	PASS/TRUCK, 4240471, 5206279	86-78	LX-111	ME-16	E-109	CR-119
O	PC-901	DAKOTA 2.5L, JEEP 2.5L, 4.0L, 56041030	01-98	LX-752	ME-658	E-127	CR-149
O	PC-902	DAKOTA 3.9L, JEEP 4.0L, 5.2L, 5.9L 56028143	01-98	LX-753	ME-657	E-128	CR-150

### FORD

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	PF-711	E4PZ, E3ZZ, DU30A,B,C, DU49, E5PZ, E7PZ, E8PZ, 12A112A	95-83	LX-222	ME-48	E-319	F-122
O	PF-800	8128900, DU1A, D4PZ, 12A112A	92-73	LX-204	ME-12	E-303	F-107
O	PF-809	E2FZ, 12A112B, E3F2, 12A112A, DU-25A	86-82	LX-219	ME-42	E-318	F-118
O	PF-812	D5TZ, 12A112A, D66ZZ-12A112B, 8128445, DU5A, 6A	90-74	LX-212	ME-13 ME-52	E-304	F-108
O	PF-903	RANGER 3.0L F1TE-AA AEROSTAR 3.0L F1TZ-A	97-91	LX-257	ME-89	E-331	F-173
O	PF-904	TRUCK 4.9L, 5.0L, 5.8L, 7.5L PASS 3.8L 5.0L, 5.8L E8D2-A, E9TE-AA, E9TZ-A, DU-44	97-90	LX-237	ME-58	E-335	F-123
O	PF-905	4CYL, 6CYL, 8CYL E922-A, DU-30A	96-83	LX-222	ME-48	E-319	F-122

### GENERAL MOTORS

CODE	PART #	DESCRIPTION	YEAR	STANDARD	BW	KEM	WELLS
O	PG-123	10495089, D-1987	(95-85)	LX-342*	ME-54	E-248	DR-132
O	PG-430	1987964, D-1984, 8-10496, 5410, ISUZU-GEO	(95-85)	LX-342*	ME-53	E-247	DR-129
O	PG-579	94404550, 94840125, 19251-15090, 15091,E-9, 19251-16100, 8-94404-550-ISUZU, TOYOTA	(90-83)	LX-579	ME-544	E-565	JA-120
O	PG-800	1875981, D-1907	(89-74)	LX-302	ME-11	E-202	DR-106
O	PG-801	1876495, D-1908, 1876210, D-1909	(87-74)	LX-303, LX-304	ME-6, ME-1	E-203, E-204	DR-101
O	PG-828	1977331, D-1954	(86-82)	LX-343	ME-51	E-249	DR-118
O	PG-900	S-10, S-15, BLAZER, JIMMY, ASTRO, SAFARI, 10490645 FULL SIZE TRUCK, VAN, SUV 10485432 4.3L, 5.0L, 5.7L, 7.4L, 8.1L 213-920	02-95	LX-756	ME-91	E-147-433	DR-188


## (COP) COIL ON PLUG TUNE-UP KIT

INCLUDES: RUBBER BOOT, SPRING, AND FERRITE ROD (IF REQ'D)

PART #	DESCRIPTION	YEAR	CYL PER KIT
24-1280	GM QUAD FOUR 2.3L, 2.4L	02-87	4
24-1729RS	GM (ECO-TEC) 2.2L CAVALIER, GRAND AM, SATURN	05-03	4
26-1702RS	JEEP (6 CYL) 4.0L	02-00	6
26-1704RS	CHRYSLER (6 CYL) 2.7L, 3.2L, 3.5L	02-98	6
26-1730RS	FORD ESCAPE 3.0L, MAZDA TRIBUTE	05-01	6
28-1697RS	FORD (8 CYL) 4.6L, 5.4L (2V ENGINES)	05-98	8
28-1697RSB	BULK BOOTS & SPRINGS IN QTY OF 500 OR MORE.	05-98	N/A
28-1705RS	FORD, MERCURY, LINCOLN 4.6L, 5.4L (32V)	04-97	8
20-1701RS	FORD (10 CYL) 6.8L	04-97	10

## FORD COIL ON PLUG (C.O.P.) ASSEMBLIES

*(INCLUDES BOOT AND SPRING)*

PART #	OE #	DESCRIPTION	YEAR	STANDARD	BWD	KEM	WELLS
DG-508N	DG-491 DG-508 (MOTORCRAFT)	FORD PASSENGER/TRUCK  } 2V ENGINE ONLY! 4.6L, 5.4L, 6.8L (10 CYL)	05-97 05-97	FD-493 FD-503	E-213 E-223 E-262	345S 346S 346T	C-1139 C1141

# NEW

## PREMIUM IGNITION COILS AND MODULES

OUR NEW COILS AND IGNITION MODULES ARE SUPPLIED BY U.S. BASED O.E. BASIC MANUFACTURERS. THEY ARE QS 9000 AND ISO 9001 CERTIFIED FOR QUALITY. THESE UNITS ARE NOT ONLY TOP QUALITY, BUT COMPETITIVELY PRICED TO COMPETE WITH OFF-SHORE AND OTHER LOW QUALITY UNITS CURRENTLY BEING OFFERED BY SOME COMPANIES

**\* O.E. PART NUMBER NOTE:**

SOME IGNITION MODULE/COIL MANUFACTURERS MAY CONSOLIDATE THEIR PART NUMBERS DIFFERENTLY THAN THEIR COMPETITORS. IN THOSE INSTANCES, THE O.E. PART NUMBER GOVERNS THE CORRECT INTERCHANGE.

 **IMPORTED**

# Micro-Tech • Premium Quality Ignition Parts

Heavy Duty ✘ High Temperature ✘ QS 9000 and ISO 9001 Certified

## NEW IGNITION COILS

PART #	OE #	DESCRIPTION	YEAR	STANDARD	BWD	KEM	WELLS
OC-120	5227250, MD101644	CHRYSLER - 2.2, 2.5, 3.7, 3.9, 5.2, 5.9	90-79	UC-16	E-39	U-12-L	C-838
OC-122	4797293, 5234210, 5252577, 5234610	CHRYSLER, JEEP - 2.2, 2.5, 3.7, 3.9, 5.2, 5.2, 5.9	97-90	UF-97	E-64	342M	C-932
OC-154	56041033, 4740338, 47040339	DAKOTA, 2.5L DAKOTA FULL SIZE 3.9L DAKOTA FULL SIZE 5.2L, 5.9L JEEP (P) 2.5,	02-93 02-93 02-97 02-98	UF-198	E-236	U-13Q	C-1176
OD-060	UNIVERSAL	6 VOLT MULTI-FIT	UNIVERSAL	UC-14	E-1	U-11-A	C-809
OD-120	UNIVERSAL	12 VOLT W/EXT RESIST (CHRY-FORD-GM)	UNIVERSAL	* UC-12	E-30	* U-12-A	C-819
OD-121	DG-314, D5AZ12029A	AMC, FORD, JEEP 2.5, 4.2, 5.0, 5.2, 5.9	91-74	FD-476	E-71	U-12-G	C-832
OD-122	D-524, D-531	HI-ENERGY GM (RED, WHITE, BLACK)	92-74	DR-32	E-43	342-C	C-833
OD-123	D-523, D-530	HI-ENERGY GM, AMC (RED, YELLOW, BLACK)	90-74	DR-31	E-42	342-E	C-834
OD-124	D-525, 6, 7, 9	HI-ENERGY GM, AMC- EXCLUDES BRACKET HARDWARE	85-75	DR-35	E-41	342-D	C-835
OD-126	D-535, D-537, D-544, 560, 573, 1115315, 1115317	GM, JEEP 2.5, 2.8, 3.1, 4.3, 4.8	98-85	DR-37	E-46	342-G	C-846
OD-127	D-539, D-540, D-545, D-555, D-576	GM (DIS) COIL 2.2, 2.5, 3.1, 3.3, 3.4, 3.8	03-86	DR-39	E-51	342-J	C-849
OD-128	D-542, D-547, D-563 10457109, 10472748	GM QUAD 4 (COIL) 2.3, 2.4	02-87	DR-41	E-95	342-W	C-852
24-1280	10497499 / 10490063	QUAD 4 (S.P. CONNECTOR SET)	02-87	SPP27	E300B	61-501	CC-1
OD-128C	10497494, 10497495	GM QUAD 4 (COIL COVER)	02-87	DR-472	E-300	1457	CB-9
OD-129	D-538, D-543, D-552 (MAGNAVOX)	GM (DIS) COIL 3.0, 3.8	92-86	DR-36	E-45	342-H	C-860
OD-156	10489421, D-577	GM TRUCK, VAN, SUV 4.3, 5.0, 5.7, 7.4	02-96	DR-49	E-208	344M	C-1098
OF-120	DG-325, DG-434, DGE-453	FORD COIL 2.3, 2.9, 3.0, 4.9, 5.0, 5.8, 7.5	97-82	FD-478	E-92	342-F	C-839
OF-150	SEE DISTRIBUTOR COIL CHART (HORIZONTAL CONNECTOR)	FORD TRUCK, VAN, SUV 3.0, 4.0, 4.2 TAURUS (SHO) (DIS COIL) 3.0L	03-95 95-89	FD-480	E-97	343-H	C-925
OF-151	SEE DISTRIBUTOR COIL CHART	ESCORT 2.0L RANGER 2.3L, 2.5L E/F SERIES 4.6L MUSTANG 2.3L (DIS COIL)	98-91 00-95 98-92 93-91	FD-487	E-96	343-D	C-924
OF-152	SEE DISTRIBUTOR COIL CHART (VERTICAL CONNECTOR)	FORD TRUCK, VAN, SUV 3.0, 4.0, 4.2 MUSTANG 3.8L TAURUS 3.0L, 3.8L CONTOUR (DIS COIL) 2.5L	03-95 01-95 01-95 99-95	FD-488	E-98	343-G	C-901
OI-123	1480-18100	IMPORT, CHEV, S-10 (2.125 DIA)	89-79	* UC-12	E-74	* U-12-A	C-841*
OI-126	45074-45075, D501, D504	12V IMPORT UNIVERSAL W/O RESISTOR	UNIVERSAL	UC-15	E-40, E-81	U-12-K	C-841*
OI-129	DGE-443	FORD, MERC, MAZDA, 323, 626, 929, MX	95-86	UF-22	E-555	342-P	C-874

# Micro-Tech • Premium Quality Ignition Parts

Heavy Duty ✘ High Temperature ✘ QS 9000 and ISO 9001 Certified

## NEW IGNITION MODULES

PART #	OE #	DESCRIPTION	YEAR	STANDARD	BWD	KEM	WELLS
MA-480	3224964,827448C-1	AMC/JEEP, IHC	77-75	LX-401	CBE-6	E-400	AM-100
MC-401	DYE 323,MD607478	CHRYSLER/MITSUBISHI 1.4, 1.6, 2.6	87-81	LX-117	CBE-514	E-501	CR-125
MC-680	3656900, 3874020	CHRYSLER CONTROL UNIT	79-72	LX-100	CBE-5	E-100	CR-100
MC-681	4111850	CHRYSLER 2.2, 2.6, 3.7, 3.9, 5.2, 5.9	91-80	LX-101	CBE-14	E-106	CR-109
MD-401	D-1978, D-1979, D-1993	GM CONTROL MODULE 2.0, 2.8, 3.8	93-85	* LX-340	CBE-25	E-242	DR-138
MD-480	D-1948, 52, 56, 63A, 68, 73	GM 1.6, 2.8, 3.8, 5.0, 5.7	91-80	LX-315 & LX-357	CBE-15	E-220	DR-124
MD-481	D-1959,1978778	GM CONTROL MODULE 1.8, 2.5, 2.8	86-82	LX-327	CBE-17	E-225	DR-127
MD-482	D-1918, 1894308	GM CONTROL MODULE	86-82	LX-331	CBE-21	E-223	DR-128
MD-483	D-1960A, D-1980, 16139379	GM CONTROL MODULE 2.5	90-85	LX-339	CBE-27	E-244	DR-133
MD-484	D-1990	GM CONTROL MODULE 4.3, 5.0, 5.8	97-85	* LX-340	CBE-28	E-245	DR-140
MD-485	25526449, D-1996	GM CONTROL MODULE	88-86	LX-338	CBE-100	E-250	DR-143
MD-486	D-1910A, D-1928A, D1998A	GM CONTROL MODULE 2.8, 3.1, 3.4	03-86	LX-346	CBE-104	E-254	DR-145
MD-487	D-1906, 1875990	GM,AMC,PEUGEOT CONTROL MODULE	88-86	LX-301	CBE-4	E-200	DR-100
MD-488	D-1958,D-1961	GM CONTROL MODULE	91-82	LX-316	CBE-18	E-224	DR-126
MD-489	D-1927A, 10499794	BUICK,CHEV 3.0, 3.8, 4.1	91-87	LX-345	CBE-29	E-253	DR-149
MD-490	D-1929A,D-1909A, 10499797	BUICK,CHEV,OLDS 2.3, 2.5	92-87	LX-344	CBE-105	E-252	DR-144
MD-491	16139889/D-1967	GM 1.8, 2.0, 2.5, 2.8, 3.8	91-83	LX-325	CBE-23	E-240	DR-134
MD-680	D-1941, 1976239	GM CONTROL MODULE 3.8	81-79	LX-330	CBE-22	E-222	DR-137
MD-802	10482803, 16201599, D-579	GM TRUCK, VAN, SUV 4.3, 5.0, 5.7, 7.4L	02-96	LX-381	CBE-122	E-273	DR-178
MD-803	10490872, D1900C	GM S-10, S-15, CAVALIER, SUNFIRE SUNFIRE (DIS MODULE) 2.2L	02-97	LX-382	CBE-120	E-283	DR-186
MF-400	DY369, DY384	FORD,MERCURY MODULE 1.6, 1.9, 2.3	86-82	LX-217	CBE-20	E-315	F-115
MF-401	DY-204	FORD,LINCOLN,MERCURY MODULE	79-77	LX-210	CBE-10	E-313	F-109
MF-481	DY184, ABC, DY-241, D-337	AMC,FORD &TRUCK,MERCURY (BLUE GROMMET)	90-76	LX-203	CBE-7	E-302	F-102
MF-483	DY-425	FORD,TRUCK 2.0, 2.3, 2.9, 3.0, 5.0, 5.9, 7.5	96-83	LX-218	CBE-24	E-317	F-121
MF-484	DY-533	FORD,TRUCK 5.0, 5.8, 7.5	97-88	LX-226	CBE-33	E-323	F-125
MF-485	DY-515, DY-597	FORD, MERCURY, ESCORT, LYNX 1.9	91-87	LX-225	CBE-34	E-322	F-126
MF-681	DY297	AMC,FORD 2.3, 3.8, 5.0	93-81	LX-214	CBE-19	E-314	F-116
MF-800	SEE DIST MODULE CHART	FORD RANGER 3.0L E/F SERIES 4.9L SOME PROBE 2.0L SOME TAURUS 3.0L, 3.8L SOME T-BIRD 3.8L SOME MUSTANG 5.0L	97-95 97-91 96-93 95-91 95-92 95-91	LX-241	CBE-40	E-324	F-139
MF-801	SEE DIST MODULE CHART	FORD PASSENGER 4.6L DIS MODULE	03-92	LX-243	CBE-53	E-328	F-143
MF-804	SEE DIST MODULE CHART	FORD RANGER 4.0L (OHV) FORD EXPLORER 4.0L (OHV) DIS MODULE	95-94	LX-254	CBE-116	E-340	F-142
MF-805	SEE DIST MODULE CHART	FORD RANGER 2.3L MUSTANG 2.3L DIS MODULE	97-89 93-91	LX-230	CBE-42	E-325	F-138
MI-481	30120-PO-661, GM94243344	GM,HONDA,NISSAN,ISUZU, SUBARU MODULE	92-80	LX-515	CBE-507	E-513	JA-115

\* THE O.E. NUMBER / DESCRIPTION MUST BE SPECIFIED WHEN ORDERING THIS NUMBER.

**Match stamping # or I.D. # on part being replaced to new module only!**

**DISTRIBUTOR MODULE CHART**

MT #	O.E. #
<b>MF 481</b>	D6AEXXXXXA1A, A1C, A2A, A2B, A2C D8VEXXXXXA1B, A1C, A1L, A2B E8PFXXXXAA, AB, DY 184, ABC, DY 241, DY 337
<b>MF483</b>	E3EFXXXXA1A, DY 425
<b>MF484</b>	E7DFXXXXA1A, A2A, DY 533
<b>MF800</b>	F2SZXXXXAA, F1PF-AA, DY 552, DY 689
<b>MF801</b>	F1AFXXXXAC, F3LF-AA, AD, DY 755A
<b>MF804</b>	F4ZFXXXXBB, BC, DY 724
<b>MF805</b>	E8TFXXXXAA, DY 959
<b>MD486</b>	D1910A, D1928A, D1998A
<b>MD802</b>	16201599, D 579
<b>MD803</b>	10490872, D1900C

**DISTRIBUTOR COIL CHART**

MT #	O.E. #
<b>OC-154</b>	56041033 4740338 4740339
<b>OD-156</b>	10489421 D577
<b>OD-127</b>	D539      D547      10457109 D542      D555 D540      D563 D545      D576
<b>OF-120</b>	DG325 DG434 DGE453
<b>OF-150</b>	90TF12029A1A      F1DZ12029A E9DF12029AA      F5TU12029AA E9DZ12029AA      F57212029A F0TF12029A      DGE446 F1DU12029AA      DG485
<b>OF-151</b>	928F12029CA, E8TZ12029A E9TF12029AA, F1VU12029A1A, A2A F1VY12029A, F3TU12029AA, F37212029A, F5LU12029AA F5LY12029A, F50U12029AA, F50U12029BA, F50Y12029A F50Y12029B, F5R212029C, DG454, DG457
<b>OF-152</b>	E9SF12029AA, E95212029A F1SZ12029A, F55U12029AA F55212029A, DGE456

### UNIVERSAL WIRE SETS

HAS FINISHED SPARK PLUG ENDS  
DISTRIBUTOR END MUST BE FIELD CUT  
AND TERMINATED USING KIT SUPPLIED.

#### UNIVERSAL GOLD SERIES

CYL	MM	S.P. BOOT	PART #
4	7	90°	20-UW-1010
4	7	180°	20-UW-1011
6	7	90°	20-UW-1012
6	7	180°	20-UW-1013
8	7	90°	20-UW-1014
8	7	180°	20-UW-1015
8	8	90°	20-UW-1016
8	8	180°	20-UW-1017

#### UNIVERSAL COPPER CORE SERIES

(USED WHEN RADIO SUPPRESSION IS NOT REQUIRED)

CYL	MM	S.P. BOOT	PART #
4	7	180°	20-UW-1018
6	7	180°	20-UW-1019
8	7	180°	20-UW-1020

#### BUDGET 7MM & 8MM UNIVERSAL WIRE SET

1 PART # FITS ALL ENGINES  
2-3-4-5-6-8 CYLINDER ENGINES WITH 180° S.P BOOT  
HAS FINISHED SPARK PLUG ENDS. DISTRIBUTOR  
ENDS MUST BE FIELD CUT USING KIT SUPPLIED

**NO JOKE THIS IS FOR REAL!!!!**

7MM - 20-UW-1015C

8MM- 20-UW-1017C

### SPARK PLUG WIRE I.D. KITS

USE THIS KIT FOR PROFESSIONAL O.E. INSTALLATION  
INCLUDES: INSTRUCTIONS, ADHESIVE NUMBERS, WIRE  
SEPARATORS, AND ONE TUBE OF DI-ELECTRIC GEL

EA PART # 20-WID-1002  
PKG 10 PART # 20-WID-1002-10

### ANTI-SEIZE & LUBRICATING COMPOUND

PACKAGE OF 10 PILLOW PACK TUBES,  
6 GRAMS EACH RATED TO 2000°.  
A MUST WHEN REPLACING SPARK PLUGS ON LATE  
MODEL/ALUMINUM CYLINDER HEADS

### DIELECTRIC GEL, PILLOW PACK

PKG OF 10 PILLOW PACK TUBES, 2 GRAMS EACH.  
A MUST FOR ALL WIRE SET INSTALLATIONS TO  
EASE BOOT RELEASE.

**PART # 20-DEG-100**

### DIELECTRIC GEL, SYRINGE

LARGE SHOP SIZE, PACKAGED IN EASY TO USE  
SYRINGE, 30 CC - 1 FLUID OZ. A MUST FOR ALL .  
PLUG/PIN ELECTRICAL CONNECTIONS.  
USES: SPARK PLUG BOOT RELEASE; MOISTURE-  
PROOFING FOR AUTOMOTIVE LIGHT BULB SOCKETS;  
CORROSION PROTECTION FOR AUTOMOTIVE  
BATTERY TERMINALS AND WIRE CONNECTIONS;  
LUBRICATION FOR PLASTIC AND RUBBER SURFACES

EA PART # 20-SDG-1007  
PKG 10 PART # 20-SDG-1008

### SPARK PLUG GAP TOOL

MANUFACTURED IN THE U.S.A..  
(.020 TO .100 / .06 TO .24 MM)

PKG 10 PART # 20-SPT-1001

### BULK BOOTS AND TERMINALS

AVAILABLE IN PKGS OF 10 EA  
CALL FOR TYPE-STYLE-PRICING

### SPOOLED BULK WIRE

#### GOLD SERIES

PART # 10-1053 7 MM BLACK 100 FT.  
PART # 10-1054 8 MM GREY 100 FT.

#### PREMIUM SERIES

(PACKARD SILICONE PREMIUM)  
PART # 20-1004SP 7 MM BLACK 100 FT.  
PART # 20-1005SP 8 MM GREY 100 FT.

#### PREMIUM PLUS SERIES

(PACKARD SILICONE STAINLESS STEEL MAG)  
PART # 20-1006SP 7MM BLACK 100FT  
PART # 20-1007SP 8MM GREY 100FT



# INDIVIDUAL WIRES

All Individual Wires are Manufactured with Premium O.E. Quality Wire  
Factory Terminated, Both Ends

Heavy Duty O.E. Style Boots

Heavy Duty O.E. Style Snap Lock Terminals

## DOUBLE RACK ASSORTMENT - 72-IWA-1

WIRE CONFIGURATIONS		TYPE	LENGTH	PART #	TYPE	LENGTH	PART #
	TYPE A 7mm COIL WIRE	A	12"	72-7312	J	18"	72-2818
		A	18"	72-7318	J	24"	72-2824
		A	24"	72-7324	J	30"	72-2830
	TYPE B 7mm COIL WIRE	B	30"	72-7430	J	36"	72-2836
		B	40"	72-7440	J	42"	72-2842
		C	12"	72-7612	J	48"	72-2848
	TYPE C 7mm COIL WIRE	C	18"	72-7618	K COIL	12"	72-6712
		C	24"	72-7624	K COIL	26"	72-6726
		D 7mm	12"	72-8812	K COIL	34"	72-6734
	TYPE D 7mm COIL WIRE 8mm COIL WIRE	D 7mm	20"	72-8820	K PLUG	18"	72-2918
		D 8mm	9"	72-8709	K PLUG	24"	72-2924
		D 8mm	12"	72-8712	K PLUG	30"	72-2930
	TYPE E 8mm COIL WIRE	E	12"	72-6812	K PLUG	36"	72-2936
		E	18"	72-6818	K PLUG	42"	72-2942
		E	30"	72-6830	K PLUG	48"	72-2948
	TYPE F 8mm COIL WIRE	E	34"	72-6834	L 7mm	18"	72-7818
		F	9"	72-8909	L 7mm	24"	72-7824
		F	12"	72-8912	L 7mm	32"	72-7832
	TYPE G 7mm SPARK PLUG LEAD 8mm SPARK PLUG LEAD	G 7mm	12"	72-7112	L 7mm	40"	72-7840
		G 7mm	18"	72-7118	L 7mm	48"	72-7848
		G 7mm	24"	72-7124	L 7mm	54"	72-7854
	TYPE H 7mm SPARK PLUG LEAD 8mm SPARK PLUG LEAD	G 7mm	30"	72-7130	L 8mm	18"	72-3918
		G 7mm	36"	72-7136	L 8mm	24"	72-3924
		G 7mm	42"	72-7142	L 8mm	28"	72-3928
	TYPE J 8mm SPARK PLUG LEAD GM HEI STYLE	G 8mm	12"	72-1812	L 8mm	32"	72-3932
		G 8mm	18"	72-1818	L 8mm	36"	72-3936
		G 8mm	24"	72-1824	L 8mm	40"	72-3940
	TYPE K 8mm COIL WIRE 8mm SPARK PLUG LEAD	G 8mm	30"	72-1830	L 8mm	42"	72-3942
		G 8mm	36"	72-1836	L 8mm	48"	72-3948
		G 8mm	42"	72-1842	L 8mm	52"	72-3952
	TYPE L 7mm SPARK PLUG LEAD 8mm SPARK PLUG LEAD	G 8mm	48"	72-1848	L 8mm	56"	72-3956
		H 7mm	12"	72-7212	M	18"	72-4818
		H 7mm	19"	72-7219	M	25"	72-4825
	TYPE M 8mm SPARK PLUG LEAD	H 8mm	12"	72-1912	M	28"	72-4828
		H 8mm	18"	72-1918	M	34"	72-4834
		H 8mm	24"	72-1924	M	40"	72-4840
	TYPE N 8mm SPARK PLUG LEAD 4.6L FORD SPECIAL	H 8mm	30"	72-1930	N	22"	72-4922
		H 8mm	36"	72-1936	N	28"	72-4928
		H 8mm	42"	72-1942	N	34"	72-4934
		H 8mm	48"	72-1948	N	40"	72-4940
		H 8mm	54"	72-1954	N	46"	72-4946
		H 8mm	60"	72-1960	N	52"	72-4952
					N	58"	72-4958

Custom Configurations on Request

## GM NEW MAF SENSORS

**THE FINEST NEW MAF SENSORS IN THE INDUSTRY. THEY HAVE THE LOOK AND FIT OF O.E., BUT HAVE REDESIGNED H.D. AND HIGH-TEMPERATURE CIRCUITRY THAT IS SUPERIOR TO THE O.E. UNITS. HIS UNIT WILL STAND UP BETTER TO THE HIGH HEAT AND VIBRATION ENVIRONMENT THAN THE O.E. MANUFACTURED PART.**

**13 NUMBERS REPLACE 35 O.E. NUMBERS AND THE COST IS ONLY ABOUT \$15-\$20 MORE THAN THE REMANUFACTURED UNIT. (ABOUT THE CORE AMOUNT OF THE REMANUFACTURED UNIT) MICRO-TECH HOLDS A U.S. PATENT ON THIS DESIGN.**

PART #	OE #
49-1001	25007539, 7665, 7835, 7872
49-1002	25007540, 7899, 7887, 7834, 7924, 7936
49-1003	25007554, 25043940
49-1004	25007555, 25043941
49-1005	25007557
49-1006	25007629, 7668
49-1007	25007632, 7650, 7652, 7636
49-1008	25007651, 7698, 7699, 7653
49-1010	25007770, 7799, 7877, 7771
49-1018	10055877, 14094712, 14081243
49-1022	25007861, 7866
49-4897	2508207, 25008309
49-4898	25318411

## NEW GM MASS AIR FLOW SENSORS

EARLY MODEL (91-84)

YEAR	ENGINE	DESCRIPTION	PART NO.
<b>GENERAL MOTORS - BUICK</b>			
<b>CENTURY</b>			
91	3.3L (N)	NEW UNIT	49-1024
90	3.3L (N)	NEW UNIT	49-1024
89	3.3L (N)	NEW UNIT	49-1024
88	2.8L (W)	NEW UNIT	49-1010
88	3.8L (3)	NEW UNIT	49-1001
87	3.8L (3)	NEW UNIT	49-1001
86	3.8L (3)	NEW UNIT	49-1001
86	3.8L (B)	NEW UNIT	49-1001
85	3.0L (L)	NEW UNIT	49-1002
85	3.8L (3)	NEW UNIT	49-1001
84	3.8L (3)	NEW UNIT	49-1007
<b>ELECTRA</b>			
91	3.8L (L)	NEW UNIT	49-1027
90	3.8L (C)	NEW UNIT	49-1024
89	3.8L (C)	NEW UNIT	49-1024
88	3.8L (3)	NEW UNIT	49-1005
88	3.8L (C)	NEW UNIT	49-1024
87	3.8L (3)	NEW UNIT	49-1002
86	3.8L (B)	NEW UNIT	49-1002
85	3.8L (3)	NEW UNIT	49-1007
85	3.8L (3)	NEW UNIT	49-1001
84	3.8L (3)	NEW UNIT	49-1007
<b>LESABRE</b>			
91	3.8L (C)	NEW UNIT	49-1024
90	3.8L (C)	NEW UNIT	49-1024
89	3.8L (C)	NEW UNIT	49-1024
88	3.8L (C)	NEW UNIT	49-1024
87	3.0L (L)	NEW UNIT	49-1002
87	3.8L (3)	NEW UNIT	49-1002
86	3.0L (L)	NEW UNIT	49-1002
86	3.8L (3)	NEW UNIT	49-1001
86	3.8L (B)	NEW UNIT	49-1002
<b>PARK AVENUE</b>			
91	3.8L (L)	NEW UNIT	49-1027
90	3.8L (C)	NEW UNIT	49-1024
89	3.8L (C)	NEW UNIT	49-1024
88	3.8L (3)	NEW UNIT	49-1002
88	3.8L (C)	NEW UNIT	49-1024
87	3.0L (L)	NEW UNIT	49-1002
86	3.8L (3)	NEW UNIT	49-1002
85	3.0L (L)	NEW UNIT	49-1001
85	3.8L (3)	NEW UNIT	49-1007
84	3.8L (3)	NEW UNIT	49-1007

YEAR	ENGINE	DESCRIPTION	PART NO.
<b>GENERAL MOTORS - BUICK</b>			
<b>REATTA</b>			
91	3.8L (L)	NEW UNIT	49-1027
90	3.8L (C)	NEW UNIT	49-1024
89	3.8L (C)	NEW UNIT	49-1024
88	3.8L (C)	NEW UNIT	49-1024
<b>REGAL</b>			
91	3.8L (L)	NEW UNIT	49-1027
88	2.8L (W)	NEW UNIT	49-1010
87	3.8L (7)	NEW UNIT	49-1022
86	3.8L (7)	NEW UNIT	49-1022
85	3.8L (9)	NEW UNIT	49-1008
84	3.8L (9)	NEW UNIT	49-1008
<b>RIVIERA</b>			
91	3.8L (L)	NEW UNIT	49-1027
90	3.8L (C)	NEW UNIT	49-1024
89	3.8L (C)	NEW UNIT	49-1024
88	3.8L (C)	NEW UNIT	49-1024
87	3.8L (3)	NEW UNIT	49-1002
86	3.8L (B)	NEW UNIT	49-1002
85	3.8L (9)	NEW UNIT	49-1008
84	3.8L (9)	NEW UNIT	49-1008
<b>SKYLARK</b>			
91	3.3L (N)	NEW UNIT	49-1024
90	3.3L (N)	NEW UNIT	49-1024
89	3.3L (N)	NEW UNIT	49-1024
88	3.0L (L)	NEW UNIT	49-1002
87	3.0L (L)	NEW UNIT	49-1002
86	3.0L (L)	NEW UNIT	49-1002
85	2.8L (W)	NEW UNIT	49-1003
<b>SOMERSET</b>			
87	3.0L (L)	NEW UNIT	49-1002
86	3.0L (L)	NEW UNIT	49-1002
85	3.0L (L)	NEW UNIT	49-1002
<b>GENERAL MOTORS - CADILLAC</b>			
<b>CIMARRON</b>			
88	2.8L (W)	NEW UNIT	49-1010
87	2.8L (W)	NEW UNIT	49-1010
86	2.8L (W)	NEW UNIT	49-1004
85	2.8L (W)	NEW UNIT	49-1004
<b>GENERAL MOTORS - CHEVROLET</b>			
<b>BERETTA</b>			
88	2.8L (W)	NEW UNIT	49-1010
87	2.8L (W)	NEW UNIT	49-1010

## NEW GM MASS AIR FLOW SENSORS

EARLY MODEL (91-84)

YEAR	ENGINE	DESCRIPTION	PART NO.
<b>GENERAL MOTORS - CHEVROLET</b>			
<b>CAMARO</b>			
89	2.8L (S)	NEW UNIT	49-1005
89	5.0L (F)	NEW UNIT	49-1018
89	5.7L (8)	NEW UNIT	49-1018
88	2.8L (S)	NEW UNIT	49-1005
88	5.0L (F)	NEW UNIT	49-1018
88	5.7L (8)	NEW UNIT	49-1018
87	2.8L (S)	NEW UNIT	49-1005
87	5.0L (F)	NEW UNIT	49-1018
87	5.7L (8)	NEW UNIT	49-1018
86	2.8L (S)	NEW UNIT	49-1005
86	5.0L (F)	NEW UNIT	49-1018
85	2.8L (S)	NEW UNIT	49-1005
85	5.0L (F)	NEW UNIT	49-1018
<b>CAVALIER</b>			
88	2.8L (W)	NEW UNIT	49-1010
87	2.8L (W)	NEW UNIT	49-1010
86	2.8L (W)	NEW UNIT	49-1004
85	2.8L (W)	NEW UNIT	49-1003
<b>CELEBRITY</b>			
88	2.8L (W)	NEW UNIT	49-1010
87	2.8L (W)	NEW UNIT	49-1010
86	2.8L (W)	NEW UNIT	49-1004
85	2.8L (W)	NEW UNIT	49-1003
<b>CITATION</b>			
85	2.8L (W)	NEW UNIT	49-1003
<b>CORSICA</b>			
88	2.8L (W)	NEW UNIT	49-1010
87	2.8L (W)	NEW UNIT	49-1010
<b>CORVETTE</b>			
89	5.7L (8)	NEW UNIT	49-1018
88	5.7L (8)	NEW UNIT	49-1018
87	5.7L (8)	NEW UNIT	49-1018
86	5.7L (8)	NEW UNIT	49-1018
85	5.7L (8)	NEW UNIT	49-1018
<b>GENERAL MOTORS - OLDSMOBILE</b>			
<b>CALAIS</b>			
91	3.3L (N)	NEW UNIT	49-1024
90	3.3L (N)	NEW UNIT	49-1024
89	3.3L (N)	NEW UNIT	49-1024
88	3.0L (L)	NEW UNIT	49-1002
87	3.0L (L)	NEW UNIT	49-1002
86	3.0L (L)	NEW UNIT	49-1002
85	3.0L (L)	NEW UNIT	49-1002
<b>CIERA</b>			
91	3.3L (N)	NEW UNIT	49-1024
90	3.3L (N)	NEW UNIT	49-1024
89	3.3L (N)	NEW UNIT	49-1024
88	2.8L (W)	NEW UNIT	49-1010
88	3.8L (3)	NEW UNIT	49-1001
87	2.8L (W)	NEW UNIT	49-1010
87	3.8L (3)	NEW UNIT	49-1001
86	2.8L (W)	NEW UNIT	49-1003
86	3.8L (3)	NEW UNIT	49-1001
86	3.8L (B)	NEW UNIT	49-1002
85	3.8L (3)	NEW UNIT	49-1001
84	3.8L (3)	NEW UNIT	49-1007
<b>DELTA 88</b>			
91	3.8L (C)	NEW UNIT	49-1024
90	3.8L (C)	NEW UNIT	49-1024
89	3.8L (C)	NEW UNIT	49-1024
88	3.8L (3)	NEW UNIT	49-1002
88	3.8L (C)	NEW UNIT	49-1024
87	3.0L (L)	NEW UNIT	49-1002
87	3.8L (3)	NEW UNIT	49-1002
86	3.0L (L)	NEW UNIT	49-1002
86	3.8L (3)	NEW UNIT	49-1002
86	3.8L (B)	NEW UNIT	49-1002
<b>FIRENZA</b>			
87	2.8L (W)	NEW UNIT	49-1010
86	2.8L (W)	NEW UNIT	49-1004
85	2.8L (W)	NEW UNIT	49-1004
<b>NINETY EIGHT</b>			
91	3.8L (L)	NEW UNIT	49-1027
90	3.8L (C)	NEW UNIT	49-1024
89	3.8L (C)	NEW UNIT	49-1024
88	3.8L (3)	NEW UNIT	49-1002
88	3.8L (C)	NEW UNIT	49-1024
87	3.8L (3)	NEW UNIT	49-1002

YEAR	ENGINE	DESCRIPTION	PART NO.
<b>GENERAL MOTORS - OLDSMOBILE</b>			
<b>NINETY EIGHT</b>			
86	3.8L (B)	NEW UNIT	49-1002
85	3.8L (3)	NEW UNIT	49-1001
85	3.8L (3)	NEW UNIT	49-1007
84	3.8L (3)	NEW UNIT	49-1007
<b>TORONADO</b>			
91	3.8L (L)	NEW UNIT	49-1027
90	3.8L (C)	NEW UNIT	49-1024
89	3.8L (C)	NEW UNIT	49-1024
88	3.8L (3)	NEW UNIT	49-1002
88	3.8L (C)	NEW UNIT	49-1024
87	3.8L (3)	NEW UNIT	49-1002
87	3.8L (7)	NEW UNIT	49-1022
86	3.8L (7)	NEW UNIT	49-1022
86	3.8L (B)	NEW UNIT	49-1022
<b>GENERAL MOTORS - PONTIAC</b>			
<b>6000</b>			
88	2.8L (W)	NEW UNIT	49-1010
87	2.8L (W)	NEW UNIT	49-1010
86	2.8L (W)	NEW UNIT	49-1003
85	2.8L (W)	NEW UNIT	49-1003
<b>BONNEVILLE</b>			
91	3.8L (C)	NEW UNIT	49-1024
90	3.8L (C)	NEW UNIT	49-1024
89	3.8L (C)	NEW UNIT	49-1024
88	3.8L (3)	NEW UNIT	49-1002
88	3.8L (C)	NEW UNIT	49-1024
87	3.8L (3)	NEW UNIT	49-1002
<b>FIREBIRD</b>			
89	2.8L (S)	NEW UNIT	49-1006
89	3.8L (7)	NEW UNIT	49-1022
89	5.0L (F)	NEW UNIT	49-1018
89	5.7L (8)	NEW UNIT	49-1018
88	2.8L (S)	NEW UNIT	49-1006
88	5.0L (F)	NEW UNIT	49-1018
88	5.7L (8)	NEW UNIT	49-1018
87	2.8L (S)	NEW UNIT	49-1006
87	5.0L (F)	NEW UNIT	49-1018
87	5.7L (8)	NEW UNIT	49-1018
86	2.8L (S)	NEW UNIT	49-1006
86	5.0L (F)	NEW UNIT	49-1018
85	2.8L (S)	NEW UNIT	49-1006
85	5.0L (F)	NEW UNIT	49-1018
<b>GRAND AM</b>			
88	3.0L (L)	NEW UNIT	49-1002
87	3.0L (L)	NEW UNIT	49-1002
86	3.0L (L)	NEW UNIT	49-1002
85	3.0L (L)	NEW UNIT	49-1002
<b>GRAND PRIX</b>			
88	2.8L (W)	NEW UNIT	49-1010

### LATE MODEL (02-96)

DESCRIPTION	ENGINE	YEAR	PART#
CHEVROLET IMPALA 2508207, 25008309	NEW UNIT NEW UNIT 3.4L	02-00	49-4897
CHEVROLET IMPALA CHEVY GMC VAN S10, S15, BLAZER JIMMY BRAVADA ENVOY SONOMA SAFARI 2508207, 25008309	NEW UNIT NEW UNIT NEW UNIT NEW UNIT NEW UNIT NEW UNIT NEW UNIT NEW UNIT NEW UNIT NEW UNIT 5.7L 5.7L 4.3L 4.3L 4.3L 4.3L 4.3L 4.3L 4.3L	96-94 98-96 02-96 02-96 01-96 02-96 02-96 02-96 00-98	49-4897
<b>CHEVROLET TRUCK (Full size)</b>			
AVALANCE, SILVERADO, SUBURBAN SIERRA, 1500, 2500, 3500 25318411	NEW UNIT ALL ENG	00-96	49-4898

FAST MOVING  
REMANUFACTURED MASS AIR FLOW SENSORS  
LATE MODEL (04-92)

**GENERAL MOTORS**

PART #	DESCRIPTION	ENGINE	YEAR	STANDARD	CARDONE
66-4897	CHEVROLET IMPALA 2508207, 25008309	3.4L	02-00	NL	74-8309
66-5206	CHEVROLET IMPALA 24508238	3.8L	02-00	NL	NL
66-4897	CHEVROLET IMPALA CHEVY GMC VAN S10, S15, BLAZER JIMMY BRAVADA ENVOY SONOMA SAFARI 2508207, 25008309	5.7L 5.7L 4.3L 4.3L 4.3L 4.3L 4.3L 4.3L	96-94 98-96 02-96 02-96 01-96 02-96 02-96 00-98	NL NL NL NL NL NL NL NL	74-8309
66-5209	CHEVROLET TRUCK (Full size)	ALL ENG	02-99	NL	74-8308
66-4898	AVALANCE, SILVERADO, SUBURBAN SIERRA, 1500, 2500, 3500 25318411	ALL ENG	00-96	NL	74-8308

**FORD**

PART #	DESCRIPTION	ENGINE	YEAR	STANDARD	CARDONE
85-2004	CROWN VIC	4.6L	04-03	NL	NL
85-5212	CROWN VIC YW4F-AA	4.6L	02-00	NL	NL
85-5195	CROWN VIC F6ZF-AA	4.6L	99-96	MF0887	74-9540
85-4995	CROWN VIC F5UF-BA	4.6L	95	MF0885	74-9525
85-4792	CROWN VIC F2V-AA	4.6L	94-92	MF0876	74-9508
85-5201	E/F SERIES F6DF-EA	4.2L	02-97	MF0898	74-9555
85-5217	E/F SERIES, EXPEDITION F81F-BA	4.6L, 5.4L	02-99	MF0898	74-9565 74-9554 74-9524
85-4999	E/F SERIES, EXPEDITION F5OF-AA	4.6L, 5.4L, 7.5L	98-97	MF0898	74-9524
85-5187	E/F SERIES F5UF-BA	4.9L, 5.0L, 5.8L	96	MF0899	74-9525

# OBD-II

## ECM (ELECTRONIC CONTROL MODULE)

### Are you getting the business - or are you losing sales to the dealers?

Do you know that when a new car dealer sells a replacement OBD-II ECM that it can take a week or more to obtain the ECM and to program it in the vehicle? That is because you have to make an appointment to take your car in. The dealer is going to sell the customer a new ECM for \$300-\$500 **PLUS** the flash programming for about \$75 -\$100 **PLUS** an average flat rate of \$62 per hour! Your customer may end up paying \$600-\$800 and have his car tied up for a week or more! That's for a domestic vehicle, and imports can cost the customer twice as much!

### Did you know that Micro-Tech has a program to bring back those sales to you?

We can R&R your OBD-II ECM and flash program it in-house. The following is typical jobber pricing on an OBD-II GM ECM:

R&R @ jobber price	\$128.95	
Flash programming (if needed)	<u>49.95</u>	*includes <u>FREE</u> return freight
	<u>\$178.90</u>	(regular ups ground)

We have the program! You have to tell the story! You need to let your customers know that they don't have to tie up their cars for a week or more and spend \$600-\$800+. We can supply them with an R&R ready-to-go flash programmed OBD-II ECM return freight prepaid\* for around \$189. If you need faster turn-around you may want to consider our overnight air option for an additional \$19.50 each way.

### Is that a deal or what?

**Call Micro-Tech at 800-688-1588  
for additional information**

# Warranty

MICRO-TECH IGNITION COMPONENT PARTS ARE WARRANTED FOR ONE (1) YEAR WITH UNLIMITED MILEAGE. THE WARRANTY IS LIMITED TO THE ORIGINAL CUSTOMER AND THE DATED SALES SLIP MUST ACCOMPANY ANY RETURN. MERCHANDISE WITH COMPONENTS MISSING OR THAT HAS BEEN ALTERED IN ANY WAY IS NOT COVERED UNDER WARRANTY. ANY PARTS USED IN COMMERCIAL VEHICLES OR VEHICLES USED IN COMPETITION ARE EXCLUDED. REPLACEMENT OR CREDIT IS AT THE DISCRETION OF MICRO-TECH AUTOMOTIVE INDUSTRIES, AND IS LIMITED TO THE REPLACEMENT OF THE ALLEGED DEFECTIVE UNIT ONLY. CONSEQUENTIAL CHARGES OR DAMAGES WILL NOT BE CONSIDERED. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS THAT MAY VARY FROM STATE TO STATE.