

### Alternator

Maker	Model	Application
<b>A1001 ( OE No : 3730022020 )</b>		
Voltage : 12.00   Ampere : 75.00		
HYUNDAI	ACCENT (VERNA)	
<b>A1002 ( OE No : 3730002503 )</b>		
Voltage : 12.00   Ampere : 60.00		
HYUNDAI	ATOS	
<b>A1003 ( OE No : 3730022200 )</b>		
Voltage : 12.00   Ampere : 90.00		
HYUNDAI	ELANTRA	
<b>A1005 ( OE No : 3730036015 )</b>		
Voltage : 12.00   Ampere : 90.00		
HYUNDAI	GALLOPER	
<b>A1006 ( OE No : 3730042800 )</b>		
HYUNDAI	GALLOPER	
<b>A1007 ( OE No : 3730035810 )</b>		
Voltage : 12.00   Ampere : 90.00		
HYUNDAI	AZERA	
<b>A1008 ( OE No : 3730033013 )</b>		
Voltage : 12.00   Ampere : 75.00		
HYUNDAI	SONATA	
<b>A1011 ( OE No : 3730038310 )</b>		
Voltage : 12.00   Ampere : 110.00		
HYUNDAI	SANTA FE	
<b>A1012 ( OE No : 3730035573 )</b>		
Voltage : 12.00   Ampere : 110.00		
HYUNDAI	MARCIA	
<b>A1013 ( OE No : 3730043860 )</b>		
Voltage : 12.00   Ampere : 90.00		
HYUNDAI	H1 (STAREX)	
<b>A1014 ( OE No : 3730042356 )</b>		
Voltage : 12.00   Ampere : 110.00		
HYUNDAI	H1 (STAREX)	

Alternator		
Maker	Model	Application
<b>A1015 ( OE No : 3730032800 )</b>		
Voltage : 12.00   Ampere : 90.00		
HYUNDAI	SONATA	
<b>A1016 ( OE No : 3730037405 )</b>		
Voltage : 12.00   Ampere : 110.00		
HYUNDAI	AZERA	
<b>A1017 ( OE No : 3730039800 )</b>		
Voltage : 12.00   Ampere : 120.00		
HYUNDAI	TERRACAN	
<b>A1018 ( OE No : 373008Y000 )</b>		
KIA	COSMOS	
<b>A1019 ( OE No : 3730045101 )</b>		
Voltage : 24.00   Ampere : 50.00		
HYUNDAI	COUNTY	
<b>A1020 ( OE No : 3730047502 )</b>		
Voltage : 12.00   Ampere : 75.00		
HYUNDAI	H100	
<b>A1021 ( OE No : 3730045001 )</b>		
Voltage : 24.00   Ampere : 40.00		
HYUNDAI	MIGHTY	
<b>A1022 ( OE No : 3730041701 )</b>		
HYUNDAI	CHORUS BUS	
<b>A1023 ( OE No : 3730048000 )</b>		
HYUNDAI	MEGA TRUCK	
<b>A1024 ( OE No : 3730042621 )</b>		
Voltage : 12.00   Ampere : 65.00		
HYUNDAI	H100	
<b>A1025 ( OE No : 3730043850 )</b>		
Voltage : 12.00   Ampere : 90.00		
HYUNDAI	H100	
<b>A1026 ( OE No : 373004A202 )</b>		
Voltage : 12.00   Ampere : 100.00		

Alternator		
Maker	Model	Application
HYUNDAI	H100	
<b>A1027 ( OE No : 373004A203 )</b>		
HYUNDAI	H100	
<b>A1028 ( OE No : 3730041751 )</b>		
<b>  Ampere : 70.00</b>		
HYUNDAI	CHORUS BUS	
<b>A1029 ( OE No : 373008Y050 )</b>		
HYUNDAI	MEGA TRUCK	
<b>A1030 ( OE No : 3730084400 )</b>		
HYUNDAI	TRUCK	
<b>A1031 ( OE No : 3730070700 )</b>		
HYUNDAI	TRUCK	
<b>A1032 ( OE No : 3730070401 )</b>		
HYUNDAI	AERO BUS	
<b>A1033 ( OE No : 3730093501 )</b>		
<b>  Ampere : 60.00</b>		
HYUNDAI	AERO TOWN	
<b>A1034 ( OE No : 3730083204 )</b>		
HYUNDAI	AERO BUS	
<b>A1035 ( OE No : 3730084151 )</b>		
HYUNDAI	AERO BUS	
<b>A1036 ( OE No : 3730083250 )</b>		
HYUNDAI	AERO BUS	
<b>A1037 ( OE No : 3730052500 )</b>		
HYUNDAI	AERO TOWN	
<b>A1038 ( OE No : 3730045500 )</b>		
<b>Voltage : 24.00   Ampere : 50.00</b>		
HYUNDAI	MIGHTY	E MIGHTY
<b>A1039 ( OE No : 3730086000 )</b>		
HYUNDAI	GLOBAL	
<b>A1040 ( OE No : 3730087000 )</b>		
HYUNDAI	MEGA TRUCK	

### Alternator

Maker	Model	Application
<b>A1041 ( OE No : 3730024010 )</b>		
Voltage : 12.00   Ampere : 65.00		
HYUNDAI	EXCEL	
<b>A1042 ( OE No : 3730042452 )</b>		
Voltage : 12.00   Ampere : 75.00		
HYUNDAI	H1 (STAREX)	
<b>A1043 ( OE No : 3730042502 )</b>		
Voltage : 12.00   Ampere : 65.00		
HYUNDAI	GALLOPER	
<b>A1044 ( OE No : 3730042870 )</b>		
Voltage : 12.00   Ampere : 90.00		
HYUNDAI	GALLOPER	
<b>A1045 ( OE No : 3730045150 )</b>		
Voltage : 24.00   Ampere : 70.00		
HYUNDAI	TRUCK	
<b>A1046 ( OE No : 3730042624 )</b>		
HYUNDAI	H100	
<b>A1047 ( OE No : 3730042910 )</b>		
HYUNDAI	H1 (STAREX)	
<b>A1048 ( OE No : 3730093520 )</b>		
Voltage : 24.00   Ampere : 70.00		
HYUNDAI	TRUCK	
<b>A1049 ( OE No : 3730041511 )</b>		
HYUNDAI	TRUCK	
<b>A1050 ( OE No : 3730072A33 )</b>		
HYUNDAI	TRUCK	
<b>A1051 ( OE No : 3730039400 )</b>		
Voltage : 13.50   Ampere : 120.00		
HYUNDAI	AZERA	
<b>A1052 ( OE No : 3730042880 )</b>		
HYUNDAI	Etc	
<b>A1053 ( OE No : 3730039405 )</b>		

Alternator		
Maker	Model	Application
HYUNDAI	AZERA	
<b>A1054 ( OE No : 3730041G00 )</b>		
HYUNDAI	TRUCK	
<b>A1055 ( OE No : 3730042804 )</b>		
HYUNDAI	GALLOPER	
<b>A1056 ( OE No : 3730042851 )</b>		
HYUNDAI	GALLOPER	
<b>A1057 ( OE No : 3730084421 )</b>		
<b>Voltage : 24.00   Ampere : 180.00</b>		
HYUNDAI	AERO SPACE	
<b>A1058 ( OE No : 3730042891 )</b>		
HYUNDAI	GALLOPER	
<b>A1059 ( OE No : 3730042871 )</b>		
HYUNDAI	GALLOPER	
<b>A1060 ( OE No : 3730042890 )</b>		
HYUNDAI	GALLOPER	
<b>A1061 ( OE No : 3730042501 )</b>		
<b>Voltage : 12.00   Ampere : 65.00</b>		
HYUNDAI	GALLOPER	
<b>A1062 ( OE No : 3730042542 )</b>		
HYUNDAI	GALLOPER	
<b>A1063 ( OE No : 3730093500 )</b>		
<b>Voltage : 24.00   Ampere : 60.00</b>		
HYUNDAI	AERO TOWN	
<b>A1064 ( OE No : 3730093550 )</b>		
HYUNDAI	AERO TOWN	
<b>A1065 ( OE No : 3730042470 )</b>		
HYUNDAI	H100	
<b>A1066 ( OE No : 3730045080 )</b>		
HYUNDAI	COUNTY	
<b>A1067 ( OE No : 3730047400 )</b>		
HYUNDAI	H100	

Alternator		
Maker	Model	Application
<b>A1068 ( OE No : 3730042620 )</b>		
HYUNDAI	H100	
<b>A1070 ( OE No : 3730047501 )</b>		
HYUNDAI	H100	
<b>A1071 ( OE No : 3730047500 )</b>		
HYUNDAI	H100	
<b>A1072 ( OE No : 3730072413 )</b>		
HYUNDAI	AERO TOWN	
<b>A1073 ( OE No : 373004A002 )</b>		
Voltage : 12.00   Ampere : 110.00		
HYUNDAI	H1 (STAREX)	
<b>A1074 ( OE No : 3730042456 )</b>		
HYUNDAI	H1 (STAREX)	
<b>A1075 ( OE No : 3730042357 )</b>		
HYUNDAI	H1 (STAREX)	
<b>A1076 ( OE No : 3730043800 )</b>		
Voltage : 12.00   Ampere : 75.00		
HYUNDAI	H1 (STAREX)	
<b>A1077 ( OE No : 3730035900 )</b>		
Voltage : 12.00   Ampere : 90.00		
HYUNDAI	H1 (STAREX)	
<b>A1078 ( OE No : 3730093200 )</b>		
Voltage : 24.00   Ampere : 50.00		
HYUNDAI	TRUCK	
<b>A1079 ( OE No : 3730083011 )</b>		
Voltage : 24.00   Ampere : 50.00		
HYUNDAI	TRUCK	
<b>A1080 ( OE No : 3730083122 )</b>		
HYUNDAI	BUS	
<b>A1081 ( OE No : 3730042C13 )</b>		
HYUNDAI	TRUCK	
<b>A1082 ( OE No : 3730042750 )</b>		

Alternator		
Maker	Model	Application
HYUNDAI	TRUCK	
<b>A1084 ( OE No : 3730042116 )</b>		
HYUNDAI	TRUCK	
<b>A1085 ( OE No : 3730042113 )</b>		
HYUNDAI	TRUCK	
<b>A1086 ( OE No : 3730042303 )</b>		
HYUNDAI	TRUCK	
<b>A1087 ( OE No : 3730042301 )</b>		
HYUNDAI	TRUCK	
<b>A1088 ( OE No : 3730072031 )</b>		
HYUNDAI	TRUCK	
<b>A1089 ( OE No : 373004X500 )</b>		
<b>Voltage : 12.00   Ampere : 110.00</b>		
HYUNDAI	TERRACAN	
<b>A1090 ( OE No : 3730042861 )</b>		
HYUNDAI	TERRACAN	
<b>A1091 ( OE No : 3730042860 )</b>		
HYUNDAI	TERRACAN	
<b>A1092 ( OE No : 3730070450 )</b>		
HYUNDAI	Etc	
<b>A1093 ( OE No : 3730084050 )</b>		
HYUNDAI	TRUCK	
<b>A1094 ( OE No : 3730083401 )</b>		
HYUNDAI	AERO BUS	
<b>A1095 ( OE No : 3730083150 )</b>		
HYUNDAI	GA540	
<b>A1096 ( OE No : 3730093C00 )</b>		
HYUNDAI	EXCAVATOR	
<b>A1097 ( OE No : 3730002550 )</b>		
<b>Voltage : 13.50   Ampere : 70.00</b>		
HYUNDAI	ATOS	
<b>A1098 ( OE No : 373004A700 )</b>		



## Alternator

Maker	Model	Application
Voltage : 12.00   Ampere : 90.00		
HYUNDAI	TRUCK	
A1099 ( OE No : 3730048100 )		
HYUNDAI	COUNTY	E COUNTY
A1100 ( OE No : 373004A320 )		
Voltage : 13.50   Ampere : 130.00		
HYUNDAI	H1 (STAREX)	
A1101 ( OE No : 3730035900 )		
No Application Data		
A1102 ( OE No : 3730039450 )		
HYUNDAI	TRUCK	
A1103 ( OE No : 3730023600 )		
KIA	CARENS	
A1104 ( OE No : 373002B750 )		
HYUNDAI	ELANTRA	
A1106 ( OE No : 373002B300 )		
HYUNDAI	Etc	
A1107 ( OE No : 373002B600 )		
HYUNDAI	ACCENT (VERNA)	
A1108 ( OE No : 373002B101 )		
HYUNDAI	ELANTRA	
A1109 ( OE No : 3730037810 )		
KIA	OPIRUS	
A1110 ( OE No : 3730039435 )		
HYUNDAI	Etc	
A1111 ( OE No : 3730023650 )		
HYUNDAI	ELANTRA	
A1112 ( OE No : 3730023700 )		
HYUNDAI	Etc	
A1113 ( OE No : 3730037800 )		
HYUNDAI	Etc	
A1114 ( OE No : 3730004610 )		



Alternator		
Maker	Model	Application
HYUNDAI	Etc	
<b>A1115 ( OE No : 3730004310 )</b>		
KIA	PICANTO (MORNING)	
<b>A1116 ( OE No : 3730022600 )</b>		
No Application Data		
<b>A1117 ( OE No : 3730002503 )</b>		
No Application Data		
<b>A1118 ( OE No : 373002E300 )</b>		
HYUNDAI	Etc	
<b>A1119 ( OE No : 373002E200 )</b>		
HYUNDAI	Etc	
<b>A1120 ( OE No : 3730036015 )</b>		
mitsubishi	PAJERO	
<b>A1121 ( OE No : 3730083251 )</b>		
No Application Data		
<b>A1122 ( OE No : 373002F100 )</b>		
HYUNDAI	Etc	
<b>A1123 ( OE No : 373002F000 )</b>		
HYUNDAI	Etc	
<b>A1124 ( OE No : 3730002605 )</b>		
HYUNDAI	Etc	
<b>A1125 ( OE No : 3730002600 )</b>		
HYUNDAI	Etc	
<b>A1126 ( OE No : 373003A001 )</b>		
No Application Data		
<b>A1127 ( OE No : 3730039405 )</b>		
RENAULT SAMSUNG	Etc	
<b>A1128 ( OE No : 3730022650 )</b>		
HYUNDAI	ACCENT (VERNA)	
<b>A1129 ( OE No : 3730026100 )</b>		
HYUNDAI	Etc	
<b>A1130 ( OE No : 3730037405 )</b>		

Alternator		
Maker	Model	Application
HYUNDAI	Etc	
<b>A1131 ( OE No : 3730037400 )</b>		
HYUNDAI	SANTA FE	
<b>A1132 ( OE No : 3730038400 )</b>		
HYUNDAI	Etc	
<b>A1133 ( OE No : 3730025700 )</b>		
KIA	SPORTAGE	
<b>A1134 ( OE No : 373002G500 )</b>		
HYUNDAI	AZERA	
HYUNDAI	SONATA	
KIA	SORENTO	
<b>A1135 ( OE No : 373002G501 )</b>		
HYUNDAI	Etc	
<b>A1136 ( OE No : 373002G400 )</b>		
HYUNDAI	Etc	
<b>A1137 ( OE No : 373002G100 )</b>		
HYUNDAI	Etc	
<b>A1138 ( OE No : 3730025400 )</b>		
HYUNDAI	Etc	
<b>A1139 ( OE No : 3730025600 )</b>		
HYUNDAI	Etc	
<b>A1140 ( OE No : 373002C110 )</b>		
HYUNDAI	Etc	
<b>A1141 ( OE No : 373002C400 )</b>		
HYUNDAI	Etc	
<b>A1142 ( OE No : 373002A010 )</b>		
HYUNDAI	Etc	
<b>A1143 ( OE No : 373002A850 )</b>		
HYUNDAI	Etc	
<b>A1144 ( OE No : 373002A400 )</b>		
HYUNDAI	Etc	
<b>A1145 ( OE No : 373002A150 )</b>		

Alternator		
Maker	Model	Application
HYUNDAI	Etc	
<b>A1146 ( OE No : 373002A110 )</b>		
HYUNDAI	Etc	
<b>A1147 ( OE No : 3730039400 )</b>		
HYUNDAI	Etc	
<b>A1148 ( OE No : 3730093601 )</b>		
HYUNDAI	TRUCK	
<b>A1149 ( OE No : 373002A805 )</b>		
HYUNDAI	Etc	
<b>A1150 ( OE No : 3730003150 )</b>		
HYUNDAI	Etc	
<b>A1151 ( OE No : 3730004010 )</b>		
HYUNDAI	Etc	
<b>A1152 ( OE No : 3730004330 )</b>		
HYUNDAI	Etc	
<b>A1153 ( OE No : 373002B150 )</b>		
HYUNDAI	Etc	
<b>A1154 ( OE No : 373002B710 )</b>		
HYUNDAI	Etc	
<b>A1155 ( OE No : 3730003355 )</b>		
HYUNDAI	Etc	
<b>A1156 ( OE No : 373002B960 )</b>		
HYUNDAI	Etc	
<b>A1157 ( OE No : 373004A900 )</b>		
HYUNDAI	Etc	
<b>A1158 ( OE No : 373002X000 )</b>		
HYUNDAI	Etc	
<b>A1159 ( OE No : 373002B510 )</b>		
HYUNDAI	Etc	
<b>A1160 ( OE No : 3730052000 )</b>		
HYUNDAI	Etc	
<b>A1161 ( OE No : 373002W001 )</b>		

Alternator		
Maker	Model	Application
HYUNDAI	Etc	
<b>A1162 ( OE No : 373002E110 )</b>		
<b>Voltage : 12.00   Ampere : 90.00</b>		
HYUNDAI	Etc	
<b>A1163 ( OE No : 373002E800 )</b>		
HYUNDAI	Etc	
<b>A1164 ( OE No : 373002C120 )</b>		
HYUNDAI	Etc	
<b>A1165 ( OE No : 3730004055 )</b>		
HYUNDAI	Etc	
<b>A1166 ( OE No : 21Q642001 )</b>		
<b>Voltage : 24.00   Ampere : 90.00</b>		
HYUNDAI	Etc	
<b>A1167 ( OE No : 373004A950 )</b>		
HYUNDAI	TRUCK	
<b>A1168 ( OE No : 3730003100 )</b>		
HYUNDAI	Etc	
<b>A2001 ( OE No : KK15018300A )</b>		
<b>Voltage : 12.00   Ampere : 45.00</b>		
KIA	RIO (PRIDE)	
<b>A2002 ( OE No : KK37018300A )</b>		
KIA	BOXER	
<b>A2003 ( OE No : 3730002551 )</b>		
<b>Voltage : 12.00   Ampere : 70.00</b>		
KIA	PICANTO (MORNING)	
<b>A2004 ( OE No : OK30D18300 )</b>		
<b>Voltage : 12.00   Ampere : 80.00</b>		
KIA	RIO (PRIDE)	
<b>A2005 ( OE No : OK2A218300 )</b>		
<b>Voltage : 12.00   Ampere : 70.00</b>		
KIA	SEPHIA	
<b>A2006 ( OE No : OK24718300 )</b>		

### Alternator

Maker	Model	Application
KIA	CREDOS	
<b>A2007 ( OE No : OK9B318300 )</b>		
KIA	CREDOS	
<b>A2008 ( OE No : OK9B118300 )</b>		
<b>Voltage : 12.00   Ampere : 90.00</b>		
KIA	CREDOS	
<b>A2009 ( OE No : OK99G18300 )</b>		
KIA	POTENTIA	
<b>A2010 ( OE No : 3730037400 )</b>		
<b>Voltage : 12.00   Ampere : 110.00</b>		
HYUNDAI	AZERA	
<b>A2011 ( OE No : OK72B18300A )</b>		
<b>Voltage : 12.00   Ampere : 75.00</b>		
KIA	PREGIO	
<b>A2012 ( OE No : OK50A18300 )</b>		
KIA	ELAN	
<b>A2013 ( OE No : AA11118300 )</b>		
ASIA	TOWNER	
<b>A2014 ( OE No : OK01118300D )</b>		
<b>Voltage : 12.00   Ampere : 80.00</b>		
KIA	RETONA	
<b>A2015 ( OE No : OK01118300B )</b>		
KIA	SPORTAGE	
<b>A2016 ( OE No : 373004A110 )</b>		
<b>Voltage : 12.00   Ampere : 110.00</b>		
KIA	SORENTO	
<b>A2017 ( OE No : 373004X000 )</b>		
<b>Voltage : 12.00   Ampere : 110.00</b>		
KIA	CARNIVAL	
<b>A2019 ( OE No : 373004X950 )</b>		
KIA	CARNIVAL	
<b>A2020 ( OE No : OK48018300P04 )</b>		

Alternator		
Maker	Model	Application
KIA	CERES	
<b>A2021 ( OE No : 3730042710 )</b>		
<b>Voltage : 12.00   Ampere : 75.00</b>		
HYUNDAI	H100	
<b>A2022 ( OE No : OK65E18300A )</b>		
<b>Voltage : 12.00   Ampere : 55.00</b>		
KIA	BONGO (FRONTIER, K SERIES)	
<b>A2023 ( OE No : OK87T18300A )</b>		
<b>Voltage : 24.00   Ampere : 50.00</b>		
KIA	RHINO	
<b>A2024 ( OE No : OK87A18300 )</b>		
KIA	RHINO	
<b>A2025 ( OE No : 3730084150 )</b>		
KIA	GRANBIRD	
<b>A2026 ( OE No : 3730084420 )</b>		
KIA	GRANBIRD	
<b>A2027 ( OE No : OR20118300B )</b>		
<b>Voltage : 12.00   Ampere : 55.00</b>		
KIA	BESTA	
<b>A2028 ( OE No : OK55318300 )</b>		
KIA	CARNIVAL	
<b>A2029 ( OE No : OK99818300C )</b>		
KIA	POTENTIA	
<b>A2030 ( OE No : OK99618300 )</b>		
KIA	POTENTIA	
<b>A2031 ( OE No : OK91B18300 )</b>		
KIA	Etc	
<b>A2032 ( OE No : KK13718300B )</b>		
<b>Voltage : 13.50   Ampere : 50.00</b>		
KIA	RIO (PRIDE)	
<b>A2033 ( OE No : ORF1118300G )</b>		
<b>Voltage : 24.00   Ampere : 50.00</b>		

Alternator		
Maker	Model	Application
KIA	Etc	
<b>A2034 ( OE No : K95418300 )</b>		
<b>Voltage : 12.00   Ampere : 70.00</b>		
KIA	Etc	
<b>A2035 ( OE No : OK55518300 )</b>		
KIA	CARNIVAL	
<b>A2037 ( OE No : OK55918300 )</b>		
KIA	ENTERPRISE	
<b>A2038 ( OE No : AA87018300 )</b>		
KIA	COMBI	
<b>A2039 ( OE No : AA85018300 )</b>		
KIA	COMBI	
<b>A2040 ( OE No : OK85018300 )</b>		
KIA	COSMOS	
<b>A2041 ( OE No : AA16A18300A )</b>		
ASIA	TOWNER	
<b>A2042 ( OE No : OK9A218300 )</b>		
KIA	CREDOS	
<b>A2043 ( OE No : OK55818300 )</b>		
KIA	CARNIVAL	
<b>A2044 ( OE No : 3730039435 )</b>		
KIA	CARNIVAL	
<b>A2045 ( OE No : 3730037810 )</b>		
KIA	OPIRUS	
<b>A2046</b>		
<b>Voltage : 12.00   Ampere : 90.00</b>		
KIA	Etc	
<b>A2047 ( OE No : 3730003500 )</b>		
KIA	Etc	
<b>A2048 ( OE No : 373002E820 )</b>		
KIA	Etc	
<b>A2049 ( OE No : 373002E400 )</b>		

Alternator		
Maker	Model	Application
KIA	Etc	
<b>A2050 ( OE No : QK2AA18300 )</b>		
KIA	SPECTRA	
<b>A2051 ( OE No : 373002G750 )</b>		
KIA	Etc	
<b>A2052 ( OE No : 373002E821 )</b>		
KIA	Etc	
<b>A2054 ( OE No : 3730004335 )</b>		
KIA	PICANTO (MORNING)	
<b>A3001 ( OE No : P96652100 )</b>		
CHEVROLET / GM DAEWOO	AVEO / KALOS / GENTRA / NEXIA	
<b>A3002 ( OE No : P96404263 )</b>		
CHEVROLET / GM DAEWOO	AVEO / KALOS / GENTRA / NEXIA	
<b>A3003 ( OE No : 96566262 )</b>		
CHEVROLET / GM DAEWOO	SPARK	
<b>A3004 ( OE No : 96566261 )</b>		
<b>Voltage : 12.00   Ampere : 65.00</b>		
CHEVROLET / GM DAEWOO	SPARK	
<b>A3005 ( OE No : 96314258 )</b>		
<b>Voltage : 12.00   Ampere : 65.00</b>		
CHEVROLET / GM DAEWOO	SPARK	
<b>A3006 ( OE No : 13586975 )</b>		
<b>Voltage : 13.50   Ampere : 150.00</b>		
CHEVROLET / GM DAEWOO	Etc	
<b>A4001 ( OE No : 5281051060 )</b>		
RENAULT SAMSUNG	SM5	
<b>A4003 ( OE No : 5281052010 )</b>		
<b>Voltage : 13.50   Ampere : 110.00</b>		
RENAULT SAMSUNG	Etc	
<b>A4004 ( OE No : 5281052020 )</b>		
<b>Voltage : 13.50   Ampere : 120.00</b>		
RENAULT SAMSUNG	Etc	



### Alternator

Maker	Model	Application
<b>A4006 ( OE No : 5281052700 )</b>		
Voltage : 13.50   Ampere : 120.00		
RENAULT SAMSUNG	Etc	
<b>A4007 ( OE No : 601110130 )</b>		
RENAULT	CLARK	
<b>A4009 ( OE No : A1611543401 )</b>		
Voltage : 12.00   Ampere : 115.00		
SSANGYONG	Etc	
<b>A5001 ( OE No : E725064013 )</b>		
DAEDONG	TRACTOR	
<b>A5002 ( OE No : E550064012 )</b>		
DAEDONG	TRACTOR	
<b>A5003 ( OE No : E710064011 )</b>		
DAEDONG	TRACTOR	
<b>A5004 ( OE No : E730064011 )</b>		
DAEDONG	TRACTOR	
<b>A5005 ( OE No : E621364011 )</b>		
DAEDONG	TRACTOR	
<b>A5006 ( OE No : E580064011 )</b>		
DAEDONG	TRACTOR	
<b>A5007 ( OE No : E630564011 )</b>		
DAEDONG	TRACTOR	
<b>A5008 ( OE No : E723064012 )</b>		
DAEDONG	TRACTOR	
<b>A5009 ( OE No : HN21010000C2 )</b>		
KUKJE	TRACTOR	
<b>A5010 ( OE No : 16991032030B )</b>		
DONGYANG	TRACTOR	
<b>A6001 ( OE No : MD103372 )</b>		
Voltage : 12.00   Ampere : 50.00		
MITSUBISHI	PAJERO	
<b>A6002 ( OE No : R21318300B )</b>		

Alternator		
Maker	Model	Application
MAZDA	E2200	
<b>A6003 ( OE No : F82018300 )</b>		
Voltage : 12.00   Ampere : 65.00		
MAZDA	626	
<b>A6004 ( OE No : 3730042200 )</b>		
Voltage : 12.00   Ampere : 65.00		
MITSUBISHI	PAJERO	
<b>A6005 ( OE No : F2JY10346A )</b>		
Voltage : 12.00   Ampere : 70.00		
MAZDA	929	
<b>A6006 ( OE No : 2310057J04 )</b>		
Voltage : 12.00   Ampere : 65.00		
NISSAN	PRIMERA	
<b>A6007 ( OE No : 3730032511 )</b>		
Voltage : 12.00   Ampere : 75.00		
DODGE	COLT	
<b>A6008 ( OE No : 3730032131 )</b>		
Voltage : 12.00   Ampere : 75.00		
DODGE	TRUCK	
<b>A6009 ( OE No : 3730024511 )</b>		
Voltage : 12.00   Ampere : 75.00		
DODGE	COLT	
<b>A6010 ( OE No : N35018300B )</b>		
Voltage : 12.00   Ampere : 80.00		
MAZDA	RX 7	
<b>A6011 ( OE No : 3730035010 )</b>		
Voltage : 12.00   Ampere : 90.00		
MITSUBISHI	GALANT	
<b>A6012 ( OE No : MD160540 )</b>		
MITSUBISHI	DIAMANTE	
<b>A6013 ( OE No : F3XY10346A )</b>		
NISSAN	QUEST	

## Alternator

Maker	Model	Application
<b>A6014 ( OE No : ME049165 )</b>		
MITSUBISHI	FUSO TRUCK	
<b>A6015 ( OE No : 3730042010 )</b>		
<b>Voltage : 24.00   Ampere : 25.00</b>		
MITSUBISHI	FUSO ROSA	
<b>A6016 ( OE No : B67518300A )</b>		
<b>Voltage : 12.00   Ampere : 70.00</b>		
MAZDA	323	
<b>A6017 ( OE No : 2310077A10 )</b>		
<b>Voltage : 12.00   Ampere : 65.00</b>		
NISSAN	PULSAR	
<b>A6018 ( OE No : 3140063BD1 )</b>		
<b>Voltage : 12.00   Ampere : 55.00</b>		
SUZUKI	SWIFT	
<b>A6019 ( OE No : OK20118300C )</b>		
MAZDA	MX3	
<b>A6020 ( OE No : MD306649 )</b>		
<b>Voltage : 12.00   Ampere : 90.00</b>		
MITSUBISHI	PAJERO	
<b>A6021 ( OE No : MD313940 )</b>		
MITSUBISHI	L300	
<b>A6023 ( OE No : MD135825 )</b>		
MITSUBISHI	L200	
<b>A6024 ( OE No : MD160671 )</b>		
MITSUBISHI	PAJERO	
<b>A6026 ( OE No : ME017614 )</b>		
MITSUBISHI	FUSO CANTER	
<b>A6028 ( OE No : MD111148 )</b>		
<b>Voltage : 12.00   Ampere : 75.00</b>		
DODGE	COLT	
<b>A6029 ( OE No : MD140189 )</b>		
<b>Voltage : 12.00   Ampere : 65.00</b>		

### Alternator

Maker	Model	Application
MITSUBISHI	L300	
<b>A6032 ( OE No : 231004M610 )</b>		
<b>Voltage : 12.00   Ampere : 90.00</b>		
NISSAN	ALMERA	
<b>A6034 ( OE No : MD190812 )</b>		
<b>Voltage : 12.00   Ampere : 90.00</b>		
MITSUBISHI	ETERNA	
<b>A6035 ( OE No : OK29T18300A )</b>		
MAZDA	PROTÉGÉ	
<b>A6036 ( OE No : BPE818300 )</b>		
<b>Voltage : 12.00   Ampere : 80.00</b>		
MAZDA	MX5	
<b>A7001 ( OE No : 30012950 )</b>		
CHEVROLET / GM DAEWOO	SPRINT	
<b>A7002 ( OE No : 30006109 )</b>		
GEO	METRO	
<b>A7003 ( OE No : 96069102 )</b>		
SUZUKI	TRACKER	
<b>A7004 ( OE No : 3730033103 )</b>		
CHRYSLER	EAGEL TALON	
<b>A7008 ( OE No : MB3C718300B )</b>		
<b>Voltage : 12.00   Ampere : 60.00</b>		
FORD	ASPIRE	
<b>A7009 ( OE No : B36618300G )</b>		
<b>Voltage : 12.00   Ampere : 70.00</b>		
FORD	ESCORT	
<b>A7012 ( OE No : F28518300C )</b>		
FORD	PROBE	
<b>A7014 ( OE No : F2F818300B )</b>		
FORD	PROBE	
<b>A7015 ( OE No : F8B118300A )</b>		
FORD	PROBE	

## Alternator

Maker	Model	Application
<b>A7016 ( OE No : SLR418300 )</b>		
Voltage : 12.00   Ampere : 75.00		
FORD	TRADER	
<b>A7017</b>		
Voltage : 12.00   Ampere : 70.00		
FORD	FALCON	
<b>A8001 ( OE No : 8943325811 )</b>		
OPEL	ASTRA	
<b>A8002 ( OE No : 8944719961 )</b>		
OPEL	CORSA	
<b>A8003 ( OE No : 9612262680 )</b>		
CITROEN	XANTIA	
<b>A8004 ( OE No : 9612264880 )</b>		
CITROEN	EVASION	
<b>A8005 ( OE No : 101544002 )</b>		
MERCEDES BENZ	C CLASS	C180
<b>A8007 ( OE No : LR155419B )</b>		
OPEL	MIDI	
<b>A8008 ( OE No : MD197475 )</b>		
PROTON	X 2	