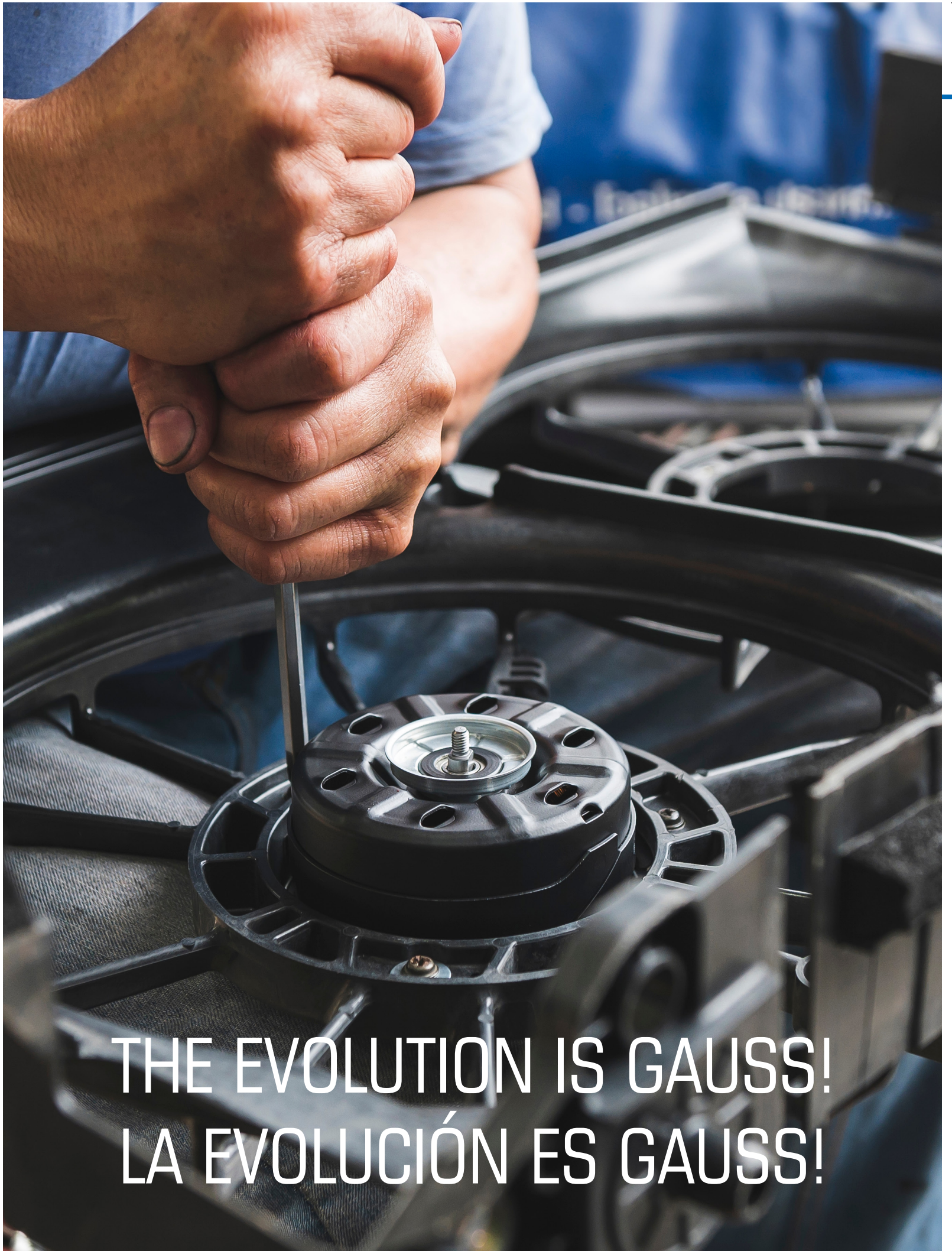


INDEX ÍNDICE	I
COOLING COMPONENTS ENFRIAMIENTO	PAGE
RADIATOR COOLING FAN ELECTROVENTILADOR	1
RESISTENCE RESISTENCIA	35
BLOWER MOTOR DE VENTILADOR INTERNO	53
FAN CLUCTCH EMBRAGUE - MOTOR DEL VENTILADOR	65

CROSS REFERENCE REFERENCIA CRUZADA	PAGE
RADIATOR COOLING FAN ELECTROVENTILADOR	78
RESISTENCE RESISTENCIA	79
BLOWER MOTOR DEL VENTILADOR INTERNO	80
FAN CLUCTCH EMBRAGUE - MOTOR DEL VENTILADOR	81



THE EVOLUTION IS GAUSS!
LA EVOLUCIÓN ES GAUSS!

RADIATOR COOL. FAN ELECTROVENTILADOR		GE1057	13	GE1115	24	RESISTENCE RESISTENCIA		GE3056	43	GE3118	51
		GE1058	13	GE1116	24	GE3001	36	GE3057	43	GE3119	51
		GE1059	13	GE1117	24	GE3002	36	GE3058	43	GE3120	51
GE1001	2	GE1060	13	GE1126	24	GE3003	36	GE3059	43	BLOWER MOTOR DE VENTILADOR	
GE1002	2	GE1061	14	GE1127	24	GE3004	36	GE3060	43	GE4000	54
GE1003	2	GE1062	14	GE1128	25	GE3005	36	GE3061	43	GE4001	54
GE1004	2	GE1063	14	GE1129	25	GE3006	36	GE3062	44	GE4002	54
GE1005	2	GE1064	14	GE1130	25	GE3007	36	GE3063	44	GE4003	54
GE1006	3	GE1065	14	GE1131	25	GE3008	36	GE3064	44	GE4004	54
GE1007	3	GE1066	15	GE1132	25	GE3009	36	GE3065	44	GE4005	54
GE1008	3	GE1067	15	GE1135	26	GE3010	36	GE3066	44	GE4008	54
GE1009	3	GE1068	15	GE1136	26	GE3011	37	GE3067	44	GE4009	54
GE1010	3	GE1069	15	GE1141	26	GE3012	37	GE3068	44	GE4010	55
GE1011	4	GE1070	15	GE1142	26	GE3013	37	GE3069	44	GE4011	55
GE1012	4	GE1071	16	GE1143	26	GE3014	37	GE3070	44	GE4012	55
GE1013	4	GE1072	16	GE1144	27	GE3015	37	GE3071	44	GE4013	55
GE1014	4	GE1073	16	GE1145	27	GE3016	37	GE3072	45	GE4015	55
GE1015	5	GE1074	16	GE1146	27	GE3017	37	GE3073	45	GE4021	55
GE1016	5	GE1075	16	GE1147	27	GE3018	37	GE3074	45	GE4024	55
GE1017	5	GE1076	17	GE1148	27	GE3019	37	GE3075	45	GE4029	55
GE1018	5	GE1077	17	GE1149	28	GE3020	37	GE3077	45	GE4040	56
GE1019	5	GE1078	17	GE1150	28	GE3021	38	GE3078	45	GE4041	56
GE1020	6	GE1079	17	GE1151	28	GE3022	38	GE3079	45	GE4047	56
GE1021	6	GE1080	17	GE1154	28	GE3023	38	GE3080	45	GE4049	56
GE1022	6	GE1081	18	GE1155	28	GE3024	38	GE3081	45	GE4050	56
GE1023	6	GE1082	18	GE1156	28	GE3025	38	GE3082	45	GE4067	56
GE1024	6	GE1083	18	GE1157	29	GE3026	38	GE3083	46	GE4068	56
GE1025	7	GE1084	18	GE1158	29	GE3027	39	GE3084	46	GE4074	56
GE1026	7	GE1085	18	GE1159	29	GE3028	39	GE3085	46	GE4084	56
GE1027	7	GE1086	19	GE1160	29	GE3029	39	GE3086	46	GE4093	56
GE1028	7	GE1087	19	GE1161	29	GE3030	39	GE3087	46	GE4102	57
GE1029	7	GE1088	19	GE1162	29	GE3031	39	GE3088	46	GE4103	57
GE1030	8	GE1089	19	GE1163	29	GE3032	39	GE3089	46	GE4108	58
GE1031	8	GE1090	19	GE1163	29	GE3033	39	GE3090	46	GE4118	58
GE1032	8	GE1091	20	GE1164	30	GE3034	39	GE3091	47	GE4119	58
GE1033	8	GE1092	20	GE1165	30	GE3035	40	GE3092	47	GE4123	58
GE1034	8	GE1093	20	GE1166	30	GE3036	40	GE3093	47	GE4137	58
GE1035	9	GE1094	20	GE1168	30	GE3037	40	GE3094	47	GE4142	58
GE1036	9	GE1095	20	GE1168	30	GE3038	40	GE3095	47	GE4143	58
GE1037	9	GE1096	20	GE1170	30	GE3039	40	GE3096	47	GE4151	59
GE1038	9	GE1097	21	GE1172	31	GE3040	40	GE3097	48	GE4184	59
GE1039	9	GE1098	21	GE1173	31	GE3041	41	GE3098	48	GE4190	60
GE1040	10	GE1099	21	GE1174	31	GE3042	41	GE3099	48	GE4222	60
GE1041	10	GE1100	21	GE1175	31	GE3043	41	GE3100	48	GE4223	60
GE1042	10	GE1101	21	GE1182	31	GE3044	41	GE3101	49	GE4230	60
GE1043	10	GE1102	21	GE1183	31	GE3045	41	GE3102	49	GE4238	60
GE1044	10	GE1103	22	GE1184	31	GE3046	41	GE3104	49	GE4302	60
GE1045	11	GE1104	22	GE1189	31	GE3047	42	GE3105	49	GE4310	60
GE1046	11	GE1105	22	GE1190	32	GE3048	42	GE3106	49	GE4322	60
GE1047	11	GE1106	22	GE1193	32	GE3049	42	GE3107	49	GE4347	60
GE1048	11	GE1107	22	GE1194	32	GE3050	42	GE3108	49	GE4359	60
GE1049	11	GE1108	22	GE1195	32	GE3051	42	GE3110	50	GE4362	61
GE1050	12	GE1109	23	GE1196	32	GE3052	42	GE3111	50	GE4368	61
GE1051	12	GE1110	23	GE1197	32	GE3053	42	GE3112	50	GE4403	61
GE1052	12	GE1111	23	GE1198	32	GE3054	42	GE3113	50	GE4415	61
GE1054	12	GE1112	23	GE1199	33	GE3055	43	GE3114	50	GE4423	61
GE1055	12	GE1113	23					GE3115	51		
GE1056	13	GE1114	24					GE3116	51		
								GE3117	51		

GE4456	61	GE6042	71
GE4565	61	GE6043	72
GE4579	61	GE6044	72
GE4625	62	GE6045	72
GE4632	62	GE6046	72
GE4662	62	GE6048	72
GE4680	62	GE6049	72
GE4796	62	GE6050	73
GE4801	62	GE6051	73
GE4837	62	GE6052	73
GE4846	62	GE6053	73
GE4873	62	GE6054	73
GE4876	63	GE6055	73
GE4886	63	GE6056	73
GE4890	63	GE6057	74
GE4981	63	GE6058	74

**FAN CLUTCH
EMBRIAGUE RADIADOR**

GE6000	66	GE6060	74
GE6001	66	GE6061	74
GE6002	66	GE6062	74
GE6003	66	GE6063	74
GE6004	66	GE6064	74
GE6005	66	GE6065	74
GE6006	66	GE6066	74
GE6007	66	GE6067	75
GE6008	66	GE6068	75
GE6009	66	GE6069	75
GE6010	67	GE6070	75
GE6011	67	GE6071	75
GE6012	67	GE6072	75
GE6013	67	GE6073	75
GE6015	67	GE6074	75
GE6016	68	GE6075	75
GE6017	68	GE6076	75
GE6018	68	GE6077	75
GE6019	69	GE6078	75
GE6020	69	GE6079	76
GE6021	69	GE6080	76
GE6022	69	GE6081	76
GE6023	69	GE6082	76
GE6024	70	GE6083	76
GE6025	70	GE6084	76
GE6026	70	GE6086	76
GE6027	70	GE6087	76
GE6028	70	GE6088	76
GE6029	70		
GE6030	70		
GE6031	71		
GE6032	71		
GE6034	71		
GE6035	71		
GE6036	71		
GE6038	71		
GE6039	71		
GE6040	71		
GE6041	71		



COOLING / AIR CONDITIONING
ENFRIAMIENTO / AIRE ACONDICIONADO

RADIATOR COOLING FAN
ELECTROVENTILADOR

No. 10

International - Cooling / Air Conditioning Catalog - 07/2023-2024

Internacional - Catálogo de Enfriamiento / Aire Acondicionado - 07/2023-2024

GM

GE1001
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Motor diameter / Diámetro del motor: 113mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 300W
 Propeller diameter / Diámetro de la hélice: 360mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

GM: 93341072

APPLICATION / APLICACIÓN:

GM: Meriva 2006>2013

PEUGEOT

GE1002
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 165W
 Propeller diameter / Diámetro de la hélice: 315mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Peugeot: 1253.66; **Citroën:** 1253E9

APPLICATION / APLICACIÓN:

CITROËN: Xsara hatch 1.8i/1.8 16v/2.0 16v 1997>2000, Xsara estate 1.4i/1.6i/1.8i 1997>2005, Berlingo multi space 1.1i 1996>2008, Berlingo van MK1 1.1i/1.4i 1996>2011;

PEUGEOT: 306 Saloon 1.8/2.0 ST 1994>2001, 306 Saloon 1.9 SLD 1994>2001, 306 hatch 1.8 1993>2001

BOSCH

GE1003
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 170W
 Propeller diameter / Diámetro de la hélice: 315mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Bosch: 9 130 451 086; **Ford:** 547.959.455F;

VW: 547.959.455E

APPLICATION / APLICACIÓN:

FORD: Escort 1.8/1.8i 1992>1996, Escort 2.0 1992>1996, Escort XR3 1992>1996, Verona 1.6/1.8/1.8i/2.0 1992>1996

VW: Logus 1.6/1.6i/1.8/1.8i/2.0/2.0i 1993>1996, Pointer 1.6/1.8i/2.0/2.0i 1993>1996

FORD

GE1004
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 4
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 70W
 Propeller diameter / Diámetro de la hélice: 320mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

Ford: 97KB8C607CA

APPLICATION / APLICACIÓN:

FORD: Ka 1.3i 1998>2008, Ka 1.3i 1996<2002, Ka 1.3i 1996>2008, Ka 1.6i 2003>2008

PEUGEOT

GE1005
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 8
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 240W
 Propeller diameter / Diámetro de la hélice: 394mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Peugeot: 125391 (without support / sin soporte)

APPLICATION / APLICACIÓN:

PEUGEOT: 206 hatch 1.1i/1.4i/1.6i/1.6i 16v/2.0 S16/2.0 RC/1.4 HDI eco 70/1.9D/2.0 HDI 90 eco 70/1.9 D/2.0 HDI 90 1998>2001, 206 SW estate 1.1/1.4/1.6 16v/2.0 16v/1.4 Hdi/2.0 Hdi 2002

VW



GE1006

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 288W
 Propeller diameter / Diámetro de la hélice: 300mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VW: 6K0 959 455A

APPLICATION / APLICACIÓN:

SEAT: Cordoba Mk1 Saloon/Estate 1.4i 1994>1999, Ibiza Mk2 hatch 1.4i 1993>1999, Inca Van 1.4i / 1.9D 1995>2003

VW: Caddy Mk2 Van 60 1.4 1995>2004 / 1.9D 1995>2004, Polo Mk3 Hatch/Van/Saloon/Estate 60 1.4 1995>1999

PEUGEOT



GE1007

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 8
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 240W
 Propeller diameter / Diámetro de la hélice: 394mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Peugeot: 125391 (with support / con soporte)

APPLICATION / APLICACIÓN:

PEUGEOT: 206 hatch 1.1i/1.4i/1.6i/1.6i 16v/2.0 S16/2.0 RC/1.4 HDI eco 70/1.9D/2.0 HDI 90 eco 70/1.9 D/2.0 HDI 90 1998>2001, 206 SW estate 1.1/1.4/1.6 16v/2.0 16v/1.4 Hdi/2.0 Hdi 2002

RENAULT



GE1008

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 185W
 Propeller diameter / Diámetro de la hélice: 380mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Renault: 7 701 070 217

APPLICATION / APLICACIÓN:

RENAULT: Clio MK2 hatch 1.2/1.4/1.5 1998>2009, Kangoo MK1 1.2/1.6/1.9 1997>, Kangoo MK1 Van 1.2/1.5/1.6/1.9 1997>, Mégane MK1 hatch 1.4/1.8/1.9/2.0i 1995>2004, Mégane Classic Saloon 1.4/1.6/1.9/2.0 1996>2008, Mégane MK1 estate 1.4e/1.6e/1.8/1.9 1999>2003, Mégane MK1 coupe 1.4/1.6/1.9/2.0 1996>2003, Mégane convertible 1.4/1.6/2.0 1996>2003, Scenic MK1 1.4i/1.6i/1.9D/2.0i 1996>2001, Thalia I / II 1.5 2001>, Trafic MK2 minibus 1.9D 1997>2001, Trafic MK2 van 1.9D 1997>2001

CITROËN



GE1009

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 185W
 Propeller diameter / Diámetro de la hélice: 385mm

REPLACES / REEMPLAZA:

Citroën: 1250F8

APPLICATION / APLICACIÓN:

CITROËN: C1 1.0 2005>2014;
PEUGEOT: 406 Saloon/Estate 2.0 Hdi 90 1999>2004 / 2.0 Hdi 110 2001>2004 / 2.0 Hdi 110 1998>2001 / 2.2 Hdi 2000>2004, 607 Saloon 2.0/2.0 Hdi 2000> / 2.2 16v 2000> / 2.2 Hdi 2000> / 3.0 V6 24v 2000>

PEUGEOT



GE1010

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 5
 Motor diameter / Diámetro del motor: 62mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla
 Power / Potencia: 100W
 Propeller diameter / Diámetro de la hélice: 340mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

Peugeot: 1253.83

APPLICATION / APLICACIÓN:

PEUGEOT: 206 1.0 16V 2001>, 206 1.4 8V 2004>

BOSCH

GE1011
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 230W
 Propeller diameter / Diámetro de la hélice: 320mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Bosch: F 006 KM0 615; **VW:** 377 959 455H

APPLICATION / APLICACIÓN:

VW: Gol II Special 1.0Mi/1.0i, 1.0Mi 8v/16v Special 1.6Mi/1.8i/1.8mi, 2.0Mi/2.0i 16v GTI 1999>2005, Gol III 1.0Mi/ 1.0Mi 16v/ 1.0mi 16v, 1.0mi total flex / 1.6mi/ 1.8mi 2005>2005, Gol IV 1.0/1.0 total flex/1.6/ 1.6 total flex 1.8/ 1.8 total flex, Parati II 1.0mi 16v, Saveiro III 1.6mi/ 1.6mi total flex, Saveiro IV 1.6/ 1.6 total flex, 1.8/1.8 total flex

PEUGEOT

GE1012
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 288W
 Propeller diameter / Diámetro de la hélice: 407mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Peugeot: 1253.K7 (without support / sin support)

APPLICATION / APLICACIÓN:

CITROËN: C4 hatch/coupe 1.4 16v/1.6 16v/1.6 Vti 120/1.6 THP 140,150/2.0 16v/1.6 Hdi/2.0 Hdi 2004>2011, C4 saloon 1.6 16v/2.0 16v/1.6 Hdi 2006>2011, C4 picasso/grad picasso MPV 1.6 Vti/1.6 THP 140/1.6 16v/1.6 THP 155/1.8i,2.0i 16v/1.6 Hdi 110/2.0 Hdi 150,165 2007>2013;
PEUGEOT: 307 hatch/estate/sw estate 1.4/1.4 16v/1.6 16v/2.0 16v/1.4 Hdi/1.6 Hdi/2.0 Hdi, 307 cc convertible 1.6,2.0 16v/2.0 Hdi 135 2003>2005

GM

GE1013
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 4
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 155W
 Propeller diameter / Diámetro de la hélice: 275mm
 Air conditioning / Aire acondicionado: without air / sin aire
 PS. 4 PULSE / equal to GS1004 (8 pulse)

REPLACES / REEMPLAZA:

Bosch: 9 130 451 171; **GM:** 90.920.012; **Valeo:** 698.637R

APPLICATION / APLICACIÓN:

GM: Corsa 1.0 EFI / 1.0 MPFI / 1.0 MPFI 16V / 1.3 MPFI / 1.4 EFI / MPFI / 1.6 MPFI 16V / 1.6 GSI SFI 16V 94>02, Corsa Pickup 1.6 EFI / 1.6 MPFI 95>03, Corsa Sedan 1.0 MPFI / 1.0 MPFI 16V / 1.0 VHC / 1.6 MPFI 16V 00>00, Corsa Wagon 1.0 MPFI 16V / MPFI 16V 96>02

CITROËN

GE1014
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 288W
 Propeller diameter / Diámetro de la hélice: 407mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Citroën/ Peugeot: 1253.K7, 1253.K2; **Peugeot:** 542959455B (with support / con soporte)

APPLICATION / APLICACIÓN:

CITROËN: C4 Pallas 2.0 2007>2013, Xsara Picasso 1.6 2007>2013, Xsara Picasso 2.0 2007>2013;
PEUGEOT: 307 1.6 2007>2013, 307 2.0 2007>2013

VALEO



GE1015

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 5
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 260W
 Propeller diameter / Diámetro de la hélice: 322mm
 Air conditioning / Aire acondicionado: without air / sin aire - with air / con aire

REPLACES / REEMPLAZA:

Fiat: 46.449.102, 46.449.130, 46.764.671, 46.782.466, 46.782.468; **Valeo:** 4EV015A, 4EV016A, 698845R

APPLICATION / APLICACIÓN:

FIAT: Fiorino Fire 1.0/1.3 8v (without air) 2001>2007, Palio 1.0/1.5 8v/16v 1996>2001, Siena 1.0/1.5/1.6 8v/16v 1996>2001, Strada 1.0/1.5/1.6 8v/16v (without air) 1996>2001, Uno Mille Fire 1.0/1.3 8v gasoline with air 2001>2007

VALEO



GE1016

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 5
 Motor diameter / Diámetro del motor: 62mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 100W
 Propeller diameter / Diámetro de la hélice: 322mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

Fiat: 46.449.099, 46.764.670, 46.782.467; **Valeo:** 4EV014A

APPLICATION / APLICACIÓN:

FIAT: Palio weekend estate 1.2 1996>2001, Palio weekend estate 1.6 16v 1996>2001, Strada pickup 1.2 1999>2006

VALEO



GE1017

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 11
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla
 Power / Potencia: 300W
 Propeller diameter / Diámetro de la hélice: 345mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Valeo: 4EV012A

APPLICATION / APLICACIÓN:

FORD: Courier 1999>2008, Fiesta 1999>2001

PEUGEOT



GE1018

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 8
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 250W
 Propeller diameter / Diámetro de la hélice: 394mm
 Air conditioning / Aire acondicionado: with air / con aire

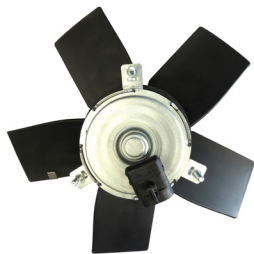
REPLACES / REEMPLAZA:

Peugeot: 1253.C9, 1253.R7, 9643386780

APPLICATION / APLICACIÓN:

PEUGEOT: 206 hatch 1.1i/1.4i/2.0S16/1.9D, 206 saloon 1.4/1.6 16v/1.4 Hdi eco 70 2007, 206 sw estate 1.1/1.4/1.4 16v/1.6 16v/2.0 16v/1.4 Hdi 2002

BOSCH



GE1019

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 5
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 252W
 Propeller diameter / Diámetro de la hélice: 305mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Bosch: 0 130 303 244, F 006 KM0 609; **GM:** 1341307, 1341258, 90510209, 09117716

APPLICATION / APLICACIÓN:

OPEL: Combo 1.4 1994>2001, Corsa B hatch 1.4i/1.4i 16v/1.6i 16v/ 1.6 GSI 16v/1.5 TD/1.7 D 1993>2000, Corsa B estate 1.4i 16v 1999>2002, Corsa B van 1.4i/1.7 D 1999>2000, Tigra 1.4 16v/1.6 16v 1994>2000

BOSCH

GE1020
FEATURES / CARACTERÍSTICAS

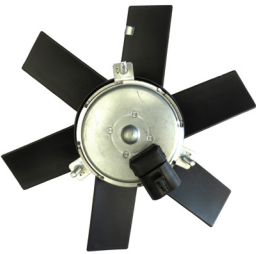
Number of blades / Número de aspas: 5
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 288W
 Propeller diameter / Diámetro de la hélice: 300mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Bosch: 9 130 451 215, 9 130 451 216; **VW:** 325.121.207.2CTR

APPLICATION / APLICACIÓN:

VW: Quantum 1.8/1.8i/1.8Mi/2.0/2.0i/2.0mi 1991>2001, Santana 1.8/1.8i/1.8mi/2.0/2.0i/2.0mi 1996>2006

BOSCH

GE1021
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 210W
 Propeller diameter / Diámetro de la hélice: 306mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Bosch: F 006 KM0 609; **GM:** 93294288

APPLICATION / APLICACIÓN:

CHEVROLET: Corsa 1.6 MPFI 16v 1996>2002, Corsa 1.6i GLS 1994>1994, Corsa Pickup 1.6 MPFI 1995>2003, Corsa Sedan 1.6 MPFI 16v 1995>2002, Corsa Wagon 1.6 MPFI 16v 1997>2002

VW

GE1022
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 9
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 55W
 Propeller diameter / Diámetro de la hélice: 291mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VW: 1J0 959 455P

APPLICATION / APLICACIÓN:

SKODA: Octavia MK1 hatch/estate 1.4 16v/1.6 2000>2010, Octavia MK2 hatch 1.4/1.6 2004>2013, Octavia MK2 estate 1.6 2004>2013
VW: Bora Saloon 1.4 16v/1.6 16v/1.6 FSI 2000>2005, Bora estate 1.4 16v/1.6 16v 2000>2005, Golf MK4 hatch 1.6 FSI 2002>2005, Golf MK5 hatch 1.4 16v 2003>2006

VALEO

GE1023
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 11
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla
 Power / Potencia: 160W
 Propeller diameter / Diámetro de la hélice: 345mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Valeo: 698672R, 698673R; **Ford:** 2S65-8K620-DA

APPLICATION / APLICACIÓN:

FORD: Fiesta 1.0 (supercharger) 2002>2005, Fiesta 1.0/1.4/1.6 (Zetec Rocam) 2002>2007

FIAT

GE1024
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 228W
 Propeller diameter / Diámetro de la hélice: 390mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Fiat: 46816876, 46816877, 46816879; **GM:** 9.158.007

APPLICATION / APLICACIÓN:

FIAT: Idea 1.6/1.8, Palio Fire 1.3/1.4/1.5/1.6 2001->, Strada Fire 1.3/1.4/1.5/1.6 2001>
GM: GM models

FIAT



GE1025

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Motor diameter / Diámetro del motor: 62mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 100W
 Propeller diameter / Diámetro de la hélice: 335mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

Fiat: 51822633

APPLICATION / APLICACIÓN:

FIAT: Palio 1.0/1.3/1.4/1.5 2001>, Strada Fire 1.3/1.4/1.5/1.6 2001>, Uno 1.0 2001>
GM: GM models

FIAT



GE1026

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 5
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 260W
 Propeller diameter / Diámetro de la hélice: 322mm
 Air conditioning / Aire acondicionado: with air / con aire - without air / sin aire

REPLACES / REEMPLAZA:

Fiat: 46815898, 46815901, 46832896; **GM:** 93337578

APPLICATION / APLICACIÓN:

FIAT: Palio (RST) 1.0/1.3 8V/16V (Fire)/ 1.5 8V (Fire)/1.6 8V/16V /1.8 8V 2002>2008, Palio Weekend (RST) 1.0/1.3 16V (Fire) 2000>2003, Palio Weekend (RST) 1.3/1.5/1.6 8V (Fire)/ 1.8 8V 2002>2008, Siena (RST) 1.0/1.3 8V/16V (Fire)/1.6 8V/16V 2002>2008, Siena (RST) 1.6 8V (Fire) 2002>2004, Strada (RST) 1.3/1.5 8V/16V (Fire) /1.6 8V/16V /1.8 8V 2002>2008
GM: Celta 1.0/1.4 8V VHC (flex) 2006>2008, Prisma 1.0/1.4 8V VHC (flex) 2006>2008

VALEO



GE1027

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 6
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 300W
 Propeller diameter / Diámetro de la hélice: 322mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Citroën: 1253.C6, 1253.H3; **Valeo:** 696133

APPLICATION / APLICACIÓN:

CITROËN: C2 1.1/1.4/1.4 16v/1.6/1.6 VTS 2003, C3 1.1i/1.4i/1.4 16v/1.6 16v/1.4 16v HDi/ 1.6 16v HDi 2002>2005
PEUGEOT: 207 hatch 1.4/1.4 16v/1.6 16v/1.6 16v Vti/1.6 16v turbo 2006>2009, 207 CC Convertible 1.6 16v/1.6 16v turbo 2007, 207 SW Estate 1.4/1.4 16v/1.6 16v/1.6 16v turbo 2007, 1007 1.4/1.4 16v/1.6 16v 2005

VW



GE1028

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 250/60W
 Propeller diameter / Diámetro de la hélice: 345mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

VW: 1J0 959 455D/F, 6Q0 959 455L/A/F

APPLICATION / APLICACIÓN:

VW: Bora 2.0 1998>2005, Bora 2.0 2000>2005, Golf 1.8 1999>2002, Golf 1.8 GTI 2001>2005, Golf 2.0 1999>2002, Novo Fusca 2.0 2000>2010, Polo 1.6 2003>2006; **AUDI:** A3 1.6 1997>2006, A3 1.8 20v 1996>2006, A3 1.8 Turbo 1999>2006, S3 2001>2003

VW



GE1029

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 250/60W
 Propeller diameter / Diámetro de la hélice: 345mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VW: 1J0959455S, 6Q0959 455, 6Q0959 455Q, 6Q0959 455C, 6Q0959 455H

APPLICATION / APLICACIÓN:

VW: Bora Saloon/Estate 1.8T/2.3 V5/2.8 V6/1.9 TDI 1998>2005, Golf MK4 Estate 1.8T/2.3 V5/2.8 V6 1999>2006, New Beetle 1.8T 2001>2005
AUDI: A3 MK1 hatch 1.8T 1996>2003, TT Coupe MK1 3.2 VR6 quattro 1998>2006, TT Roadster Cabrio MK1 3.2 VR6 quattro 2003>2006

VW

GE1030
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 9
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 220/60W
 Propeller diameter / Diámetro de la hélice: 290mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VW: 1J0 959 455M/C/K, 6Q0 959 455L/P/C, 1C0 959 455C; **Magneti Marelli:** 9144601MM

APPLICATION / APLICACIÓN:

AUDI: A3 MK1 hatch 1.6/1.8/S3 quattro/1.9 Tdi 1996>2003, TT coupe MK1 1.8T/1.8T quattro 1998>2006, TT roadster cabrio MK1 1.8T/1.8T quattro

SEAT: Leon MK1 hatch 1.4 16v/1.6/1.8 20v/1.9 Sdi 1999>2006, Toledo MK2 saloon 1.4 16v/1.6/1.8 20v/2.3 V5/1.9 Tdi 1998>2004

SKODA: Fabia MK1 hatch 1.0/1.4 1999>2003, Octavia MK1 hatch/estate 1.6/1.8/1.8T/2.0/1.9 SDi

VW: Bora saloon 1.6/1.8 1998>2005, Bora estate 1.6/1.8/2.0/2.3/1.9 TDi, Golf MK4 hatch/estate 1.4/1.6/1.8/2.0/2.3/1.9 TDi, New beetle 1.6/2.0/1.9 TDi 1998>2010

VW

GE1031
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 9
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla
 Power / Potencia: 100W
 Propeller diameter / Diámetro de la hélice: 290mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VW: 6Q0 959 455J, 6QD 959 455B

APPLICATION / APLICACIÓN:

SEAT: Cordoba MK1 hatch 1.4 16v 2000>2002, Cordoba MK2 saloon 1.2/1.4/1.6/1.9 2002>2009, Ibiza MK3 hatch 1.4 16v 1999>2002, Ibiza MK4 1.2/1.4/1.6/1.8/1.9 2002>2009

VW: Fox hatch 1.4 2005, Polo MK3 hatch 1.4 16v 1999>2001, Polo MK4 1.2/1.4/1.9 2001>2012, Polo MK4 saloon 1.4/1.9 SDi

VW

GE1032
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 250W
 Propeller diameter / Diámetro de la hélice: 392mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VW: 5U0 959 455B

APPLICATION / APLICACIÓN:

VW: Fox 1.0L / 1.6L 2007>, Gol GV 1.0L / 1.6L 2008>, Golf 1.6L 2006>2012, Polo 1.6L 2006>2012, Saveiro GV 1.0L / 1.6L 08>, Voyage GV 1.0L / 1.6L 08>, Space Fox 06>
VW: Fox hatch 1.4 2005, Polo MK3 hatch 1.4 16v 1999>2001, Polo MK4 1.2/1.4/1.9 2001>2012, Polo MK4 saloon 1.4/1.9 SDi

VW

GE1033
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Motor diameter / Diámetro del motor: 82mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 90W
 Propeller diameter / Diámetro de la hélice: 390mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

VW: 5U0 959 455A

APPLICATION / APLICACIÓN:

VW: Fox 1.6, Gol GV 1.6, Saveiro GV 1.6, Voyage GV 1.6

DENSO

GE1034
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 9
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 300W
 Propeller diameter / Diámetro de la hélice: 405mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

GM: 94733314; **Denso:** BC422750-8212

APPLICATION / APLICACIÓN:

GM: Onix 1.0/1.4 2012>, Prisma 1.0/1.4 2013>, Sonic 1.4 2012>

DENSO



GE1035

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 10
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 300W
 Propeller diameter / Diámetro de la hélice: 365mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Denso: M15001600; **Fiat:** 51835572, 51905874

APPLICATION / APLICACIÓN:

FIAT: Grand Siena 1.0 2013>, Grand Siena 1.4 2013>, Mobi 1.0 2017>, Fiorino 1.4 2011>2021, Palio 1.0 2012>2017, Palio 1.4 2012>2017, Novo Uno 1.0 2011>2021, Novo Uno 1.4 2011>2021

BOSCH



GE1036

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 5
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 160W
 Propeller diameter / Diámetro de la hélice: 296mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

Bosch: 9 130 451 137, 9 130 451 141

APPLICATION / APLICACIÓN:

FORD: Escort 1.6 / 1.6i / 1.8 / 1.8i 92>96, Verona 1.6 / 1.8 / 1.8i 90>91
VW: Gol II 1.0i / 1.0Mi / 1.0 Mi 8V / 1.0 Mi 16 V / 1.6Mi / Gol II 1.8Mi / Gol II 2.0i / Gol II 2.0Mi 16V GTI 94>05, Logus 1.6/1.6i/1.8/1.8i/2.0/2.0i 93>96, Parati II 1.0Mi 16V / 1.6i / 1.6Mi / 1.8 / 1.8 Mi / 2.0i / 2.0 Mi / 1.9 D / GTI 2.0 Mi 16V 95>99, Pointer 1.8/1.8i/2.0/2.0i 93>96, Saveiro II 1.6Mi / 1.8Mi / 2.0Mi 97> 00

HONDA



GE1037

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 105mm
 Rotation sense / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Poder: 120W
 Propeller diameter / Diámetro de la hélice: 285mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

HONDA: 19030RB6Z11, 19030PAAA01

APPLICATION / APLICACIÓN:

HONDA: Civic MK6 hatch 1.4i/1.6i/1.7i 2001>2005, Civic MK6 saloon 1.4/1.6 2000>2005, Civic Mk6 coupe 1.6i/1.7i 2001>2005

BOSCH



GE1038

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 102mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 335W
 Propeller diameter / Diámetro de la hélice: 330mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

Bosch: F 006 B10 064; **Fiat:** 51745932

APPLICATION / APLICACIÓN:

FIAT: Palio 1.8 MPI 8V 2003>, Palio 1.8 MPI 8V Flex 2003>, Palio 1.8 R MPI 8V 2003>, Palio 1.8 R MPI 8V Flex 2003>, Palio Weekend 1.8 MPI 8V 2004>, Palio Weekend Adventure 1.8 MPI 8V >2004, Siena 1.8 MPI 8V 2003>, Siena 1.8 MPI 8V Flex 2003>

TOYOTA



GE1039

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 103mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 103W
 Propeller diameter / Diámetro de la hélice: 360mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

TOYOTA: 16361-0D110, 16363-28160

APPLICATION / APLICACIÓN:

TOYOTA: Corolla hatch 1.4/1.6/1.8 2002>2007, Corolla saloon 1.4/1.6 2001>2007, Corolla estate 1.4/1.6 2002>2007, Corolla verso MK1 1.6/1.8 2001>2004

BOSCH

GE1040
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 4
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 74W
 Propeller diameter / Diámetro de la hélice: 280mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

Bosch: 9 130 081 032, 9 130 081 066, 9 130 081 090

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Apollo 1.8 1990>1992, Gol I 1.0/1.6/1.6D/1.8/2.0 GTI 1984>1994, Parati I 1.6/1.6D/1.8 1989>1995, Quantum 1.8/2.0 1985>1991, Saveiro I 1.6/1.6MI/1.8/1.8MI 1989>1997, Voyage 1.6/1.8/1.8 Special 1989>1995

RENAULT

GE1041
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 10
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Horário
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla
 Power / Potencia: 160W
 Shaft diameter / Diámetro do eixo: 8mm
 Propeller diameter / Diámetro de la hélice: 320 mm
 Air conditioning / Aire acondicionado: with / without

REPLACES / REEMPLAZA:

Renault: 7700750157

APPLICATION / APLICACIÓN:

RENAULT: 18 1978>1986, Fuego 1980>1992

HONDA

GE1042
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 70mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Poder: 65W
 Propeller diameter / Diámetro de la hélice: 270mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

HONDA: 19020PL6003, 19030PWHM01

APPLICATION / APLICACIÓN:

HONDA: Fit 1.4, 1.5 2003>2008

HONDA

GE1043
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 75mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Poder: 100W
 Propeller diameter / Diámetro de la hélice: 310mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

HONDA: 19020RRAA01

APPLICATION / APLICACIÓN:

HONDA: City 1.5 flex 2009>2016, Fit 1.4 flex 2009>2016, Fit 1.5 flex 2009>2016

DENSO

GE1044
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 101mm
 Rotation sense / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Poder: 80W
 Propeller diameter / Diámetro de la hélice: 376mm
 Air conditioning / Aire acondicionado: with air / con aire
 Ps.: with deflector/ con deflector

REPLACES / REEMPLAZA:

DENSO: 16363-0T020; **TOYOTA:** 16361-0D240 (propeller), 16363-22120 (engine)

APPLICATION / APLICACIÓN:

TOYOTA: Corolla 1.8/2.0 16v 2009>2014

TOYOTA



GE1045

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 101mm
 Rotation sense / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Poder: 80W
 Propeller diameter / Diámetro de la hélice: 376mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

TOYOTA: 16361-0D240, 16363-22120

APPLICATION / APLICACIÓN:

TOYOTA: Auris hatch 1.3/1.4/1.6/1.8 2007>2012

BOSCH



GE1046

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 290W
 Propeller diameter / Diámetro de la hélice: 306mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

Bosch: 9 130 451 106

APPLICATION / APLICACIÓN:

FIAT: Elba 1.5 SPI/1.6/1.6 MPI/1.6 SPI 1990>1996, Fiorino Furgão/Pick-up 1.0/1.0 SPI/1.3/1.5 1990>2004, Furgoneta 1.5 MPI 8V 1990>2003, Mille 1.0 MPI 1990>2003, Prêmio 1.5/1.5 SPI/1.6/1.6 SPI 1989>1994, Uno 1.3 MPI/1.4 MPI (diesel)/1.5 SPI/1.6/1.6 MPI/1.6 R (MPI)/1.7D 1990>2003

BOSCH



GE1047

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 10
 Motor diameter / Diámetro del motor: 100mm
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla
 Shaft diameter / Diámetro do eixo: 8mm
 Power / Potencia: 155W
 Propeller diameter / Diámetro de la hélice: 325 mm
 Air conditioning / Aire acondicionado: With/Without

REPLACES / REEMPLAZA:

Renault: 7700672003

APPLICATION / APLICACIÓN:

RENAULT: Espace I 1984>1988, 21 1986>1994

BOSCH



GE1048

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 230W
 Propeller diameter / Diámetro de la hélice: 306mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

Bosch: 9 130 451 046; **Fiat:** 7519723

APPLICATION / APLICACIÓN:

FIAT: Elba 1.5 SPI/1.6/1.6 MPI/1.6 SPI 1990>1996, Fiorino Furgão/Pick-up 1.0/1.0 SPI/1.3/1.5 1990>2004, Mille Electronic 1.0 1989>2003, Prêmio 1.6/1.6 SPI 1990>1994, Tempra 2.0 8V/2.0 SPI 8V 1992>1998, Uno 1.3 MPI/1.5 SPI/1.6/1.6 MPI/1.6 R (MPI) 1989>2003

HONDA



GE1049

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 100mm
 Rotation sense / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Poder: 130W
 Propeller diameter / Diámetro de la hélice: 305mm
 Air conditioning / Aire acondicionado: with air / con aire
 PS: Same as GE1076 (but without deflector / sin defletor)

REPLACES / REEMPLAZA:

HONDA: 38611RNA01, 38616RNA

APPLICATION / APLICACIÓN:

HONDA: New Civic 1.8 16v 2006>2011

VW

GE1050
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 100W
 Propeller diameter / Diámetro de la hélice: 300mm
 Air conditioning / Aire acondicionado: with and without air / con y sin aire

REPLACES / REEMPLAZA:

VW: 6K0 959 455B

APPLICATION / APLICACIÓN:

SEAT: Cordoba Mk1 Estate/Hatch 1.4/1.6 1996>1999, Ibiza Mk2 hatch 1.4 16v 2000>2002, Inca Van 1.4/1.6/1.7/1.9 1995>2003
VW: Caddy Mk2 Estate/Van/Pickup 1.4/1.6/1.9 1995>2004, Polo Classic Mk3 Saloon/Estate/Hatch 1995>2006

GM

GE1051
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 10
 Motor diameter / Diámetro del motor: 367mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 275W
 Propeller diameter / Diámetro de la hélice: 138mm
 Air conditioning / Aire acondicionado: with air / con aire
 PS: with resistense / con resistencia

REPLACES / REEMPLAZA:

GM: 93382154

APPLICATION / APLICACIÓN:

GM: Corsa 1.4 8V/16V FLEX 2007>2011, Corsa 1.4 8V gasoline 2005, Corsa 1.8 8V FLEX 2005>2009, Corsa 1.8 8V Sport Flex/gasoline 2005>2011, Montana 1.4 8V Sport Flex 2009>2011, Montana 1.4 8V flex 2007>2011, Montana 1.8 8V flex 2005>2009, Montana 1.8 8V Sport flex 2005>2011, Montana 1.8 8V Gasoline

BOSCH

GE1052
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 155W
 Propeller diameter / Diámetro de la hélice: 360mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

BOSCH: 9 130 451 003

APPLICATION / APLICACIÓN:

GM: Ipanema 1.8 EFI/2.0 EFI/2.0 MPFI 1989>1993, Kadett 1.8/1.8 EFI/2.0 EFI/GS 2.0/GSI 2.0 1989>1993, Monza 1.8/1.8 EFI/2.0/2.0 EFI/2.0 MPFI 1989>1992

PEUGEOT

GE1054
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 110W
 Propeller diameter / Diámetro de la hélice: 315mm
 Air conditioning / Aire acondicionado: with - without air / con - sin aire

REPLACES / REEMPLAZA:

PEUGEOT / CITROËN: 125387, 125385, 125373, 125331, 125363

APPLICATION / APLICACIÓN:

CITROËN: AX 1.4 Gti 1991>1996, Berlingo 1.1 / 1.4 1996>2011, Xantia 1.8 1993>1998, Xsara 1.4/1.6/1.8 1997>2005

PEUGEOT: 306 1.4/1.6/1.8 1993>2001, 405 1.6/1.8/1.9 1987>1992, 605 2.1/2.5 1989>1999, Partner 1.4/1.6/1.8 1996>2015RENAULT: Logan I 1.4/1.6 2004->, Logan I Estate 1.4/1.6 2007->, Sandero Stepway I 1.4/1.6 2009->

RENAULT

GE1055
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 215W
 Propeller diameter / Diámetro de la hélice: 380mm
 Air conditioning / Aire acondicionado: with air / con aire
 PS: without resistense / sin resistencia

REPLACES / REEMPLAZA:

Bosch: F 006 D10 034; **Renault:** 8200702959, 6001550769, 6001546844

APPLICATION / APLICACIÓN:

DACIA: Logan Saloon 1.4 2004->, Logan Saloon 1.6 2004->, Logan MCV Estate 1.4/1.6 2007->, Logan Express 1.4/1.6 2009->, Logan Pick-up 1.4/1.6 2008->, Sandero Hatch 1.4/1.6 2008->

RENAULT: Logan I 1.4/1.6 2004->, Logan I Estate 1.4/1.6 2007->, Sandero Stepway I 1.4/1.6 2009->

BOSCH



GE1056

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 168W
 Propeller diameter / Diámetro de la hélice: 320mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

BOSCH: F 006 KMO 402

APPLICATION / APLICACIÓN:

VW: Gol II Special 1.0Mi/1.0i, 1.0Mi 8v/16V Special 1.6Mi/1.8i/1.8mi, 2.0Mi/2.0i 16V GTI 1999>2005, Gol III 1.0Mi/ 1.0Mi 16V/ 1.0mi 16V, 1.0mi total flex / 1.6mi/ 1.8mi 2005, Gol IV 1.0/1.0 total flex/1.6/ 1.6 total flex 1.8/ 1.8 total flex 2005, Parati II 1.0 Mi 16V 1999>2005, Saveiro III 1.6mi total flex, 1.8mi, 1.8 total flex 2000>2005, Saveiro IV 1.6 total flex, 1.8 total flex >2005

RENAULT



GE1057

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 168W
 Propeller diameter / Diámetro de la hélice: 320mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

RENAULT: 7701051499

APPLICATION / APLICACIÓN:

RENAULT: Clio 1.0/ 1.6 16V 1997->

BOSCH



GE1058

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 4
 Motor diameter / Diámetro del motor: 76mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 102W
 Propeller diameter / Diámetro de la hélice: 279mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

BOSCH: 9 130 081 058

APPLICATION / APLICACIÓN:

FIAT: Fiorino Furgão 1.0/1.0 SPI/1.3/1.5 1988>1995, Fiorino Pick-up 1.0/1.0 SPI/1.3/1.5 1988>1995, Prêmio 1.3/1.5/1.6 1985>1992, Uno 1.1 Brio/1.3/1.5/1.6R 19/84>1995, Uno Mille 1.0 1984>1995

BOSCH



GE1059

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 252W
 Propeller diameter / Diámetro de la hélice: 360mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

BOSCH: 9 130 451 124; **GM:** 93217911

APPLICATION / APLICACIÓN:

CHEVROLET: Ipanema 1.8 EFI/2.0 EFI/2.0 MPFI 1993>1997, Kadett 1.8 EFI/2.0 EFI/2.0 GSI/2.0 MPFI 1996>1998, Monza 1.8 EFI/2.0 EFI 1993>1996, S10 2.2 EFI/2.2 MPFI/2.4 MPFI 1995>

VALEO



GE1060

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 11
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 228W
 Propeller diameter / Diámetro de la hélice: 280mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VALEO: 698603R; **GM:** 93360613

APPLICATION / APLICACIÓN:

CHEVROLET: Celta 1.0 8V MPFI 2001>2007, Celta 1.4 8V MPFI 2001>2006, Celta Life / Spirit/ Super 1.0 8V VHC 2002>2006, Celta Life / Spirit/ Super 1.4 8V VHC 20 02>2006

VALEO

GE1061
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 70mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 143W
 Propeller diameter / Diámetro de la hélice: 322mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

VALEO: 696054R, 698600R; GM: 93337577; **FIAT:** 46815900

APPLICATION / APLICACIÓN:

CHEVROLET: Prisma 1.0/1.4 2006>2012, Celta 1.0/1.4 2006->

FIAT: Fiorino 8V fire 1.0/1.3 2002>2007, Palio 1.0 8v/16v / 1.0 fire, 1.3 16v, 1.5 mpfi 2002>2007, Siena 1.0 8v/16v / 1.0 fire / 1.3 16v, 1.5 mpfi 2002>2007, Strada 1.0 8v/16v / 1.0 fire / 1.3 16v / 1.5 mpfi 2002>2007, Uno 1.0, 1.3 8v fire gasoline 2002>2007

VW

GE1062
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 11
 Motor diameter / Diámetro del motor: 82mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 160W
 Propeller diameter / Diámetro de la hélice: 303mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VW: 1H0 959 455 AB, 1H0 959 455 B, 1H0 959 455 J

APPLICATION / APLICACIÓN:

VW: Golf Mk3 Hatch/Estate 1.8/2.0 1991>1999, Vento 1.8/1.9/2.0 1991>1998

DENSO

GE1063
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 9
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: Horário
 Power / Potencia: 300W
 Propeller diameter / Diámetro de la hélice: 405mm
 Ps: with air conditioning, without deflector / con aire acondicionado, sin deflector

REPLACES / REEMPLAZA:

Denso: BC422750-8213RC; **Chevrolet:** 52047984, 52096866, 95962654

APPLICATION / APLICACIÓN:

CHEVROLET: Aveo hatchback 1.6 2011>, Aveo saloon 1.6 2011>, Sonic 1.6 2012>2017

VW

GE1064
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 250W
 Propeller diameter / Diámetro de la hélice: 391mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VOLKSWAGEN: 5U0.121.253E, 5U0.959.455B, 5U0.959.455C

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Fox 1.0/1.6 2007->, Gol GV 1.0/1.6 2008->, Golf 1.6 2006>2012, Polo 1.6 2006>2012, Saveiro GV 1.0/1.6 2008->, Space Fox 2006->, Voyage GV 1.0/1.6 2008->

HYUNDAI

GE1065
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 105mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Poder: 180W
 Propeller diameter / Diámetro de la hélice: 390mm
 Air conditioning / Aire acondicionado: with air / con aire
 Ps: with resistance - without deflector / con resistencia - sin deflector

REPLACES / REEMPLAZA:

HYUNDAI: 25380-1R050

APPLICATION / APLICACIÓN:

HYUNDAI: Veloster 1.6 2011>

VW



GE1066

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 80mm
 Rotation direction / Sentido de rotación: Anti-Clockwise / Anti-Horario
 Power / Potencia: 180W
 Propeller diameter / Diámetro de la hélice: 390mm
 Air conditioning / Aire acondicionado: with air / con aire
 PS: with resistance / con resistencia

REPLACES / REEMPLAZA:

VW: 1J0959455B, 6E0959455A

APPLICATION / APLICACIÓN:

VW: Bora Saloon/Estate 1.8/1.9 1998>2005, Fox hatch 1.2 2005->, Golf Mk4 Estate 1.9/2.0 1999>2006, Polo Mk4 hatch 1.4 16v 2006>2009

SKODA: Fabia Mk1 Hatch/Saloon/Estate 1.2/1.4/1.9 1999>2008, Fabia Mk2 Hatch/Estate 1.4 2006>2014, Octavia Mk1 Hatch/Estate 1.8/1.9 1996>2010, Roomster Mpv 1.4 2006>2015

VW



GE1067

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 110mm
 Rotation direction / Sentido de rotación: Anti-Clockwise / Anti-Horario
 Power / Potencia: 235W
 Propeller diameter / Diámetro de la hélice: 392mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

VW: 6Q0959455AD, 6R0959455E

APPLICATION / APLICACIÓN:

SEAT: Cordoba Mk2 Saloon 1.2/1.4/1.9 2002>2009, Ibiza Mk4 hatch 1.2/1.4/1.9 2002>2009, Ibiza Mk5 hatch 1.4/1.6 2008>, Ibiza Mk5 Sportcoupe 1.2/1.4/1.6 2008>, Ibiza IV ST 1.2/1.4/1.6 2010>

BOSCH



GE1068

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Motor diameter / Diámetro del motor: 100mm
 Rotation direction / Sentido de rotación: horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 335W
 Shaft diameter / Diámetro do eixo: 8mm
 Propeller diameter / Diámetro de la hélice: 375mm
 PS: with air conditioning / con aire acondicionado

REPLACES / REEMPLAZA:

Bosch: F 006 KM0 60D, F 006 KM0 614; **Fiat:** 46760459, 46554752, 60815453; **Gate:** V9010918

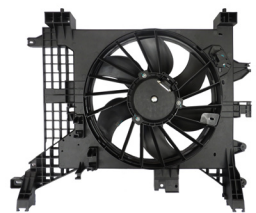
APPLICATION / APLICACIÓN:

FIAT: Brava 2001>2005, Ducato 2.8 2001>2003 (driver side), Marea 2001>2005

PEUGEOT: Boxer 2000> (driver side)

CITROËN: Jumper 200-> (driver side)

RENAULT



GE1069

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 100mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Poder: 384W
 Propeller diameter / Diámetro de la hélice: 375mm
 Air conditioning / Aire acondicionado: with air / con aire
 PS: with resistance / con resistencia

REPLACES / REEMPLAZA:

RENAULT: 214814567R

APPLICATION / APLICACIÓN:

DACIA: Duster 1.6 16V 2010>

FIAT



GE1070

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 8
 Motor diameter / Diámetro del motor: 122mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 220W
 Propeller diameter / Diámetro de la hélice: 367mm
 Air conditioning / Aire acondicionado: with air / con aire

REPLACES / REEMPLAZA:

FIAT: 51712739

APPLICATION / APLICACIÓN:

FIAT: Doblò 1.3, 1.6 16v fire gasoline, Doblò 1.6 16v gasoline 2002>2003, Doblò 1.8 8v flex 2006>2009, Doblò 1.8 8v gasoline

FIAT

GE1071
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 105mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Power / Potencia: 200W
 Propeller diameter / Diámetro de la hélice: 367mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

FIAT: 46811843

APPLICATION / APLICACIÓN:

FIAT: Doblò 1.3 16V 2002>2006, Doblò 1.6 16V 2002>2005, Doblò 1.8 8V 2004>2009

VALEO

GE1072
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Motor diameter / Diámetro del motor: 95mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 240W
 Propeller diameter / Diámetro de la hélice: 330mm
 Air conditioning / Aire acondicionado: With air / Con aire
 PS: With resistance / Con resistencia

REPLACES / REEMPLAZA:

VW/ Seat/ Skoda: 1S0959455B, 1S0121207E, 1S0121207J; **Valeo:** 696857

APPLICATION / APLICACIÓN:

VW: Up 1.0 TSI / EcoFuel 2011->, Load Up 1.0 EcoFuel 2014->

SEAT: Mii 1.0 EcoFuel 2011->

SKODA: Citigo 1.0 2011->

FIAT

GE1073
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Motor diameter / Diámetro del motor: 100mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 270W
 Propeller diameter / Diámetro de la hélice: 384mm
 Air conditioning / Aire acondicionado: With air / Con aire
 PS: With deflector / Con deflector

REPLACES / REEMPLAZA:

FIAT: 51846311, 51846313; **Valeo:** 700861R

APPLICATION / APLICACIÓN:

FIAT: Grand Siena 1.0 2013>, Grand Siena 1.4 8V 2013>, Mobi 2017>, Novo Fiorino 2011>, Novo Palio 1.0 2012>2017, Novo Palio 1.4 2012>2017, Novo Uno 2011>, Novo Uno Furgoneta 2011>2016

BOSCH

GE1074
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Power / Potencia: 246W

REPLACES / REEMPLAZA:

Fiat: 1358012080, 1347697080

APPLICATION / APLICACIÓN:

FIAT: Ducato Van 100 Multijet 2.2 D 2006>, 120 Multijet 2,3 D 2006>, 130 Multijet 2,3 D 2011>, 150 Multijet 2,3 D 2011>, 160 Multijet 3,0 D 2006> / Ducato Flatbed 100 Multijet 2,2 D 2006>, 110 Multijet 2,3 D 2011>, 120 Multijet 2,3 D 2006>, 130 Multijet 2,3 D 2006>, 150 Multijet 2,3 D 2011>, 160 Multijet 3,0 D 2006>

TOYOTA

GE1075
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 5
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 103W
 Propeller diameter / Diámetro de la hélice: 358mm
 Air conditioning / Aire acondicionado: with air / con aire
 Ps.: with resistance and deflector/ con resistencia y deflector

REPLACES / REEMPLAZA:

Fiat: 1358012080, 1347697080

APPLICATION / APLICACIÓN:

TOYOTA: Corolla hatch 1.4/1.6/1.8 2002>2007, Corolla saloon 1.4/1.6 2001>2007, Corolla estate 1.4/1.6 2002>2007, Corolla verso MK1 1.6/1.8 2001>2004

HONDA



GE1076

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 5
 Motor diameter / Diámetro del motor: 100mm
 Rotation Direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 300W
 Propeller diameter / Diámetro de la hélice: 305mm
 Ps: Same as GE1049 (but with deflector / con defletor), without resistence / sin resistencia

REPLACES / REEMPLAZA:

Honda: 19030-RNA-A51, 38605-PLC-1013

APPLICATION / APLICACIÓN:

HONDA: Civic Mk7 1.4 2005>2008, Civic Mk7 hatch 1.8 2005>, Civic Mk7 saloon 1.8 2005>2012

RENAULT



GE1077

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 6
 Motor diameter / Diámetro del motor: 76mm
 Rotation sense / Sentido de rotación: horario
 Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira
 Shaft diameter / Diámetro do eixo: 8mm
 Power / Potencia: 60W
 Propeller diameter / Diámetro de la hélice: 298mm

REPLACES / REEMPLAZA:

RENAULT: 7702298178

APPLICATION / APLICACIÓN:

RENAULT: Clio MK 2 hatch 1.2/1.5/1.9 1998>2009, Kangoo MK 1 van 1.2 1998>2001

GM



GE1078

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 100mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Poder: 260W
 Propeller diameter / Diámetro de la hélice: 325mm
 Ps: with air conditioning, with resistance

REPLACES / REEMPLAZA:

RADIATOR COOLING FAN: **CHEVROLET:** 94722524
 DEFLECTOR: **CHEVROLET:** 52028192 and old 94722522

APPLICATION / APLICACIÓN:

CHEVROLET: Classic 1.0/1.6 (Flex/Gasoline) 2012>2017

GM



GE1079

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 100mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Poder: 260W
 Propeller diameter / Diámetro de la hélice: 325mm
 Ps: with air conditioning, with resistance

REPLACES / REEMPLAZA:

Chevrolet: 94722524

APPLICATION / APLICACIÓN:

CHEVROLET: Classic 1.0/1.6 (Flex/Gasoline) 2012>2017

GM



GE1080

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 100mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Poder: 100W
 Propeller diameter / Diámetro de la hélice: 325mm
 Ps: without air conditioning, without resistance

REPLACES / REEMPLAZA:

Chevrolet: 94722525

APPLICATION / APLICACIÓN:

CHEVROLET: Classic 1.0/1.4 MFI (Flex/Gasolina) 2012>2017

GM
GE1081
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 100mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Poder: 100W
 Propeller diameter / Diámetro de la hélice: 325mm
 PS: without air conditioning

REPLACES / REEMPLAZA:

RADIATOR COOLING FAN: **CHEVROLET:** 94722525

DEFLECTOR: **CHEVROLET:** 94722522

APPLICATION / APLICACIÓN:

CHEVROLET: Classic 1.0/1.4 MFI (Flex/Gasolina) 2012>2017


FIAT
GE1082
FEATURES / CARACTERÍSTICAS

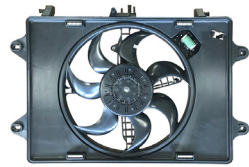
Number of blades / Numero de aspas: 7
 Air conditioning / Aire acondicionado: With air / Con aire
 PS: With resistance / Con resistencia

REPLACES / REEMPLAZA:

Fiat: 51840940, 51985154; **Bosch:** F006 B10 347, F006 B10 348

APPLICATION / APLICACIÓN:

FIAT: Doblò 1.4 16v / 1.8 8v / 1.8 16v


VW
GE1083
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Motor diameter / Diámetro del motor: 95mm
 Rotation direction / Sentido de rotación: horario
 Power / Potencia: 120W
 Propeller diameter / Diámetro de la hélice: 330mm
 Air conditioning / Aire acondicionado: Without air / Sin aire

REPLACES / REEMPLAZA:

VW: 1S0959455A

APPLICATION / APLICACIÓN:

VOLKSWAGEN: UP 1.0 2011>, UP 1.0 EcoFuel 2012>, Load UP 1.0 EcoFuel 2014>, UP 1.0 TSI 2016>

SEAT: Mii 1.0 EcoFuel 2011>

SKODA: Citigo 1.0 2011


FIAT
GE1084
FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Propeller diameter / Diámetro de la hélice: 384 mm
 Motor diameter / Diámetro del motor: 100 mm
 Rotation Sense / Sentido de rotación: Horario
 Power / Potencia: 270W
 Air conditioning / Aire acondicionado: With air / con aire
 PS: Without deflector, same GE1073 (with deflector) / Sin defletor, igual a GE1073 (con deflector).

REPLACES / REEMPLAZA:

Fiat: 51846311 , 51846313

Valeo: 700861R

APPLICATION / APLICACIÓN:

FIAT: Grand Siena Attractive 1.4 mpi fire 8v 2013>, Grand Siena Attractive 1.4 mpi fire 8v flex (tetrafuel) 2013>, Nova Fiorino 2011>2014, Novo Uno 2011>2016, Palio Attractive 1.0 mpi fire Evo 8v flex 2012>2015, Palio Attractive 1.0 mpi fire Evo 8v flex 2015>, Palio Attractive 1.4 mpi 8V Flex 2012>2015, Palio Attractive 1.4 mpi 8V Flex 2015>


GM
GE1085
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 113mm
 Rotation sense / Sentido de rotación: Clockwise / Horario
 Power / Poder: 300W
 Propeller diameter / Diámetro de la hélice: 360mm
 PS: with air conditioning, deflector and resistance

REPLACES / REEMPLAZA:

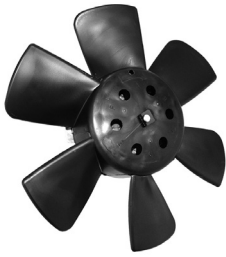
Chevrolet: 3125GM16P, 5000309, 52409926, 93341928, 93341929, GM16P, MP8125

APPLICATION / APLICACIÓN:

CHEVROLET: Meriva 1.4 / 1.8 Flex 2006>



VW



GE1086

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 73W
 Propeller diameter / Diámetro de la hélice: 274mm
 Air conditioning / Aire acondicionado: without air / sin aire

REPLACES / REEMPLAZA:

Toyota: 16363-23020, 16711-22100

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Golf Mk2 hatch 1.6 1983>1991, Passat Mk2 hatch 1.6 1980>1988, Passat Mk3/Mk4 saloon 1.6/1.8 1988>1996, Polo Mk2 hatch 1.3 1986>1990, Caddy Pickup 1.5/1.6/1.8 1982>1992

SEAT: Cordoba Mk1 saloon 1.4/1.6/1.8/2.0 1993>2002, Ibiza Mk2 hatch 1.0/1.3/1.4/1.6/2.0 1993>2002

VW



GE1087

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 4
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 168W
 Propeller diameter / Diámetro de la hélice: 275mm

REPLACES / REEMPLAZA:

VOLKSWAGEN / AUDI: 357959455A, 811959455P, 811959455E, 323959455

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Passat Mk2 hatch/saloon/estate 1.6/1.8 1983>1988, Passat Mk3/4 saloon/estate 1.6/1.8/1.9/2.0 1988>1996, Santana 1.8 1983>1984

AUDI: 80 Mk3 saloon 1.6/1.8 1986>1991, 100 Mk3 saloon/avant/estate 1.8 1983>1990

VW



GE1088

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 9
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 110W
 Propeller diameter / Diámetro de la hélice: 290mm

REPLACES / REEMPLAZA:

VOLKSWAGEN: 330959455A

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Passat Mk5 saloon/estate 1.9/2.0 2000>2005

VW



GE1089

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 8
 Motor diameter / Diámetro del motor: 127mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 246W
 Propeller diameter / Diámetro de la hélice: 280mm

REPLACES / REEMPLAZA:

VOLKSWAGEN / AUDI / SEAT: 8D0959455C, 8D0959455, 4B0959455

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Passat Mk5 saloon/estate 1.6/1.8/2.5 1996>200, Sharan 1.9/2.0 1995>2010

AUDI: A4 Mk1 saloon/avant/estate 1.6/1.8/2.5 1994>2001, A8 Mk1 Saloon 2.8 1994>1996

SEAT: Alhambra MPV 1.8/1.9/2.0 1996>2010

VW



GE1090

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 73W
 Propeller diameter / Diámetro de la hélice: 276mm

REPLACES / REEMPLAZA:

Audi: 811959455R

APPLICATION / APLICACIÓN:

AUDI: 80 Mk2 Saloon 1.9/2.0 1981>1984, 80 Mk3 Saloon 1.6/1.8/2.0 1986>1991, Coupe 2.0 1989>1996, Cabriolet 2.0 1993>1998, 80 Mk4 Saloon/Avant/Estate 1.6/2.0 1991>1994, 100 Mk3 Saloon/Avant/Estate 1.8 1983>1990

VW

GE1091
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 93W
 Propeller diameter / Diámetro de la hélice: 274mm

REPLACES / REEMPLAZA:

VW /Audi / Seat: 165959455AM, 130109237, 321959455N

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Golf Mk1 Hatch 1.5/1.6/1.8 1976>1983, Jetta Mk1/Mk2 Saloon 1.5/1.6/1.8 1978>1984, Passat Mk2 hatch/saloon/estate 1.3/1.6/1.9 1980>1988, Polo Classic Mk2 1.3 1986>1994, Santana 1.3/1.6/1.9 1981>1984

AUDI: 80 Mk2 Saloon 1.3/1.6/1.8, Coupe 1.6/1.8 1980>1988

SEAT: Cordoba Mk1 saloon/estate 1.6/1.8/2.0 1993>2002, Inca Van 1.4 1995>2003, Toledo Mk1 hatch 1.8/2.0 1991>1999

VW

GE1092
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 66W
 Propeller diameter / Diámetro de la hélice: 274mm

REPLACES / REEMPLAZA:

VW: 9137041079, BAT959455

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Caribe Beetle

VW

GE1093
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 10
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 93W
 Propeller diameter / Diámetro de la hélice: 303mm

REPLACES / REEMPLAZA:

VW: 357959455F

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Passat Mk3/ 4 Saloon/ Estate 1.8/ 1.9 1988>1997

VW

GE1094
FEATURES / CARACTERÍSTICAS

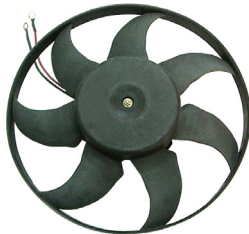
Number of blades / Número de palas: 4
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 81W
 Propeller diameter / Diámetro de la hélice: 275mm

REPLACES / REEMPLAZA:

VW: 353959455D

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Passat Mk3/4 Saloon/Estate 1.6/1.8/2.0 1988>1996

VW

GE1095
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 300W
 Propeller diameter / Diámetro de la hélice: 345mm

REPLACES / REEMPLAZA:

VW: 701959455L, 701959455K

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Transporter T4 Minibus 1.8/ 1.9/ 2.0/ 2.4/ 2.5/ 2.8 1990>2003, Transporter T4 Van 1.9/ 2.0/ 2.4/ 2.5 1990>2003, Transporter T4 Flatbed 1.9/ 2.4/ 2.5

VW

GE1096
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 6
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 57W
 Propeller diameter / Diámetro de la hélice: 274mm

REPLACES / REEMPLAZA:

VW: 165959455L, 191959455L, 165959455G

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Derby Mk1 Saloon 0.9/1.1/1.3 1977>1981, Golf Mk1 Hatch/Cabriolet 1.5/1.6 1974>1984, Jetta Mk1/Mk2 Saloon 1.5/1.6 1979>1984, Passat Mk1 Hatch/Estate 1.3/1.6 1973>1980, Polo Mk1 Hatch 1.1/1.3 1975>1981

VW



GE1097

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 198W
 Propeller diameter / Diámetro de la hélice: 310mm

REPLACES / REEMPLAZA:

VW: 7M0959455J

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Sharan 2.8 VR6 Syncro 1995>2000

VW



GE1098

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 9
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 96W
 Propeller diameter / Diámetro de la hélice: 290mm

REPLACES / REEMPLAZA:

VW: 330959455B

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Santana 2000/3000 1996>2014

VW



GE1099

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 83W
 Propeller diameter / Diámetro de la hélice: 342mm

REPLACES / REEMPLAZA:

VW: 3A0959455B; BERU: LE032

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Passat Mk3/ 4 Saloon/ Estate 1.6/ 1.8/ 1.9/ 2.0/ 2.8 1988>1996

VW



GE1100

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 10
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 180W
 Propeller diameter / Diámetro de la hélice: 280mm

REPLACES / REEMPLAZA:

Audi: 4A0959455C, 893959455F, 893959455G

APPLICATION / APLICACIÓN:

AUDI: A6 Mk1 Saloon/ Avant/ Estate 1.8/ 1.9/ 2.0/ 2.6/ 2.8 1994>1997, 80 Mk3 Saloon 2.0 16v 1990>1991, Coupe 2.0 16v / 2.8 1991>1996, Cabriolet 2.0 16v / 2.6, 2.8 1992>2000, 80 Mk4 Saloon/ Avant/ Estate 2.0/ 2.8 1991>1994, 100 Mk4 Saloon/ Avant/ Estate 2.0/ 2.6/ 2.8 1990>1994

VW



GE1101

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 126mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 258W
 Propeller diameter / Diámetro de la hélice: 305mm

REPLACES / REEMPLAZA:

VW / Audi: 8D0959455J

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Passat Mk5 Saloon 2.8 V6 1996>2000

AUDI: A4, A6

VW



GE1102

FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 11
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 168W
 Propeller diameter / Diámetro de la hélice: 282mm

REPLACES / REEMPLAZA:

VW: 701959455AM, 701959455C

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Transporter T4 Van/ Mini Bus/ Flatbed 1.9/ 2.0/ 2.4/ 2.5 1990>2003

VW

GE1103
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 79mm
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 66W
 Propeller diameter / Diámetro de la hélice: 317mm

REPLACES / REEMPLAZA:

VW: 1H0959455, 130107268

APPLICATION / APLICACIÓN:

VOLKSWAGEN: Corrado 1.8/2.0 1989>1995, Golf Mk3 Hatch/Estate/Cabriolet 1.4/1.6/1.8/1.9/2.0 1991>1997, Passat Mk3/Mk4 Saloon/Estate 1.6/1.8/2.0 1988>1996, Polo Mk2 Hatch/Coupe/Van 1.4 1990>1994, Vento 1.4/1.6/1.8/1.9/2.0 1991>1998

HYUNDAI

GE1104
FEATURES / CARACTERÍSTICAS

Number of blades / Número de palas: 7
 Motor diameter / Diámetro del motor: 105mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Poder: 180W
 Propeller diameter / Diámetro de la hélice: 390mm
 Air conditioning / Aire acondicionado: with air / con aire

Ps: with resistance / con resistencia

REPLACES / REEMPLAZA:

Hyundai: 25380-1R050

APPLICATION / APLICACIÓN:

HYUNDAI: Veloster 1.6 2011>

HONDA

GE1105
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Power / Potencia: 194.4W
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla

REPLACES / REEMPLAZA:

Honda: 18A001/420, 190305AAA01 (FAN ENGINE/ MOTOR DO VENTILADOR), 190205AAA01 (FAN PROPELLER/ HELICE DEL MOTOR), 190155AAA01 (DEFLECTOR)

APPLICATION / APLICACIÓN:

HONDA: Civic EX-L/EX-T/Touring 1.5 2016>2017, Civic EX/LX/SI/Sport/Turbo 1.5 2017

CHEVROLET

GE1106
FEATURES / CARACTERÍSTICAS

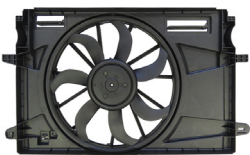
Number of blades / Numero de aspas: 7

REPLACES / REEMPLAZA:

Chevrolet: 39013323 (DEFLECTOR)

APPLICATION / APLICACIÓN:

CHEVROLET: Cruze 1.4 2016

CHEVROLET

GE1107
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7

REPLACES / REEMPLAZA:

Chevrolet: 39030262

APPLICATION / APLICACIÓN:

CHEVROLET: New Cruze manual 1.4 >2017

CHEVROLET

GE1108
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla

REPLACES / REEMPLAZA:

Chevrolet: 13427160; **Bosch:** 0 130 308 117

APPLICATION / APLICACIÓN:

CHEVROLET: CRUZE 1.4/1.6/1.8/1.7/2009>2013, CRUZE Schrägheck 1.4/1.6/1.8/1.7 2011>2013, ORLANDO 1.4/1.8 2011>2012, OPEL: ASTRA J 1.4 turbo /1.6/1.3/2.0 2009>2015, ASTRA J Stufenheck 1.4/1.6/1.3 2012>2016, ASTRA J GTC 1.4/1.6/1.7 2011>2015, ASTRA J Caravan 1.4/1.4 turbo/1.6/1.3/1.7/2.0 2010>2015, CASCADA 1.4/1.4 turbo/1.6 2013>2018, INSIGNIA A 1.4/1.6 2011>2017, INSIGNIA A Stufenheck 1.4/1.6 2011>2017, INSIGNIA A Country Tourer 1.6 2014>2017, INSIGNIA A Sports Tourer 1.4/1.6 2011>2014, ZAFIRA TOURER C 1.4/1.6/2.0 2011>2013

BOSCH



GE1109

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Air conditioning / aire acondicionado: With / Aire
 PS: With resistance / Con resistencia

REPLACES / REEMPLAZA:

Bosch: F 006 KM0 606; **Chevrolet:** 24431829, 24431830

APPLICATION / APLICACIÓN:

CHEVROLET: Astra 1.7/2.0/2.2 1998>2005, Zafira 2.0/2.0 1999>2005

FORD



GE1110

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Motor diameter / Diámetro del motor: 101mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 206W
 Propeller diameter / Diámetro de la hélice: 339mm
 Air conditioning / aire acondicionado: With / Aire
 PS: With deflector, similar GE1130 (without deflector) / Con deflector, igual GE1130 (sin deflector)

REPLACES / REEMPLAZA:

Ford: D3B5-8C607-AE, D3B5-8C607-AA, D3B5-8C607-AEM

APPLICATION / APLICACIÓN:

FORD: New Fiesta hatch/sedan 1.5/1.6 8/16V Motor Sigma 2013>, Novo Ka hatch/sedan 1.0/1.5 16V 2014>2018

VW



GE1111

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 9
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Power / Potencia: 400W
 Propeller diameter / Diámetro de la hélice: 361mm
 Air conditioning / aire acondicionado: With / Aire
 PS: Without deflector/ Sin deflector

REPLACES / REEMPLAZA:

VW: 1S0 959 455D

APPLICATION / APLICACIÓN:

VW: Up black/white/red 1.0 T. Flex 12V 5p 2014>2016, Up high 1.0 Total Flex 12V 5p 2014>2017, Up move 1.0 Total Flex 12V 5p 2014>2019, Up take 1.0 Total Flex 12V 5p 2014>2019, Up black/white/red I MOTION 1.0 Flex 5p 2014>2016, Up high I MOTION 1.0 T. Flex 12V 5p 2014>2017, Up move 1.0 T. Flex 12V 3p 2014>2015, Up move I MOTION 1.0 T. Flex 12V 3p 2014>2015, Up take 1.0 T. Flex 12V 3p 2014>2017, Up move I MOTION 1.0 T. Flex 12V 5p 2015>2019, Up cross 1.0 T. Flex 12V 5p 2015>2017, Up cross I MOTION 1.0 T. Flex 12V 5p 2015>2017, Up black/white/red 1.0 TSI T.Flex 12V 5p 2016>2017, Up cross 1.0 TSI Total Flex 12V 5p 2016>2019, Up high 1.0 TSI Total Flex 12V 5p 2016>2018, Up move 1.0 TSI Total Flex 12V 5p 2016>2019, Up SPEED 1.0 TSI T. Flex 12V 5p 2016>2017, Up Run 1.0 Total Flex 12V 5p 2017, Up Run I MOTION 1.0 Total Flex 12V 5p 2017, Up track 1.0 Total Flex 12V 5p 2017, Up Pepper 1.0 TSI T.Flex 12V 5p 2018>2019, Up 1.0 Total Flex 12V 5p 2020, Up Connect 1.0 TSI Total Flex 12V 5p 2020, Up Extreme 1.0 TSI Total Flex 12V 5p 2020

VW



GE1112

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 300W
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla

REPLACES / REEMPLAZA:

VW: 2GB121203; **Gate:** V5020939

APPLICATION / APLICACIÓN:

VW: Polo 1.0 Flex 2018>2019, Polo Comfortline 200 1.0 TSI Aut. 2018>2019, Polo Highline 200 1.0 TSI Aut. 2018>2019, Virtus Comfortline 200 1.0 TSI Aut. 2018>2019, Virtus Highline 200 1.0 TSI Aut. 2018>2019

VW



GE1113

FEATURES / CARACTERÍSTICAS

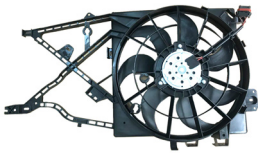
Number of blades / Numero de aspas: 8
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 288W
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla

REPLACES / REEMPLAZA:

VW: 2GB121203A; **Gate:** V5020953

APPLICATION / APLICACIÓN:

VW: Polo 1.6 MSI 16V 2018>2019, Virtus 1.6 MSI 16V 2018>2019

BOSCH

GE1114
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7

REPLACES / REEMPLAZA:
Bosch: 0 130 303 872, F 006 SA0 305; **Chevrolet:** 52478169

APPLICATION / APLICACIÓN:
CHEVROLET: Vectra 2.0/ 2.2 Elite / 2.2 Elegance 1997>2005

BOSCH

GE1115
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7

Rotation direction / Sentido de rotación: Clockwise / Horario

Power / Potencia: 180W

Propeller diameter / Diámetro de la hélice: 311mm

Aspirate or Blow / Aspira o Sopla: Blow / Sopla

REPLACES / REEMPLAZA:
Bosch: 0 130 303 873

APPLICATION / APLICACIÓN:
AUDI: A6 C6 Allroad 2006>2011

UNIVERSAL

GE1116
FEATURES / CARACTERÍSTICAS:

10 INCHES / 10 PULGADAS

Number of blades / Numero de aspas: 6

Power / Potencia: 80W

Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:
UNIVERSAL - 12V
UNIVERSAL

GE1117
FEATURES / CARACTERÍSTICAS:

10 INCHES / 10 PULGADAS

Number of blades / Numero de aspas: 6

Power / Potencia: 80W

Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:
UNIVERSAL - 24V
RENAULT

GE1126
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 6

Motor diameter / Diámetro del motor: 62mm

Rotation direction/ Sentido de rotación: Clockwise / Horario

Power / Potencia: 60W

Propeller diameter / Diámetro de la hélice: 301mm

Aspirate or Blow / Aspira o Sopla: Aspirate / Aspira

REPLACES / REEMPLAZA:
Renault: 7701042439, 7701043975, 7701043977, 7701043979, 7701045216, 7701046627, 7701050677, 7701050678; **Era:** 352102

APPLICATION / APLICACIÓN:
RENAULT: Clio Mk2 hatch 1.2/1.4/1.5/1.6/1.9 1998>2005, Clio Mk2 van 1.5 dCi 2001>, Kangoo Mk1 1.2/1.4/1.5/1.6/1.9 1997>

FORD

GE1127
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7

Motor diameter / Diámetro del motor: 101mm

Rotation direction/ Sentido de rotación: Clockwise / Horario

Power / Potencia: 206W

Propeller diameter / Diámetro de la hélice: 339mm

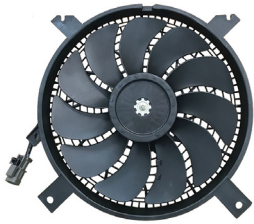
Air conditioning / aire acondicionado: With / Aire

PS: with module PWM / Con módulo PWM

REPLACES / REEMPLAZA:
Ford: 3M51-8C607-EC

APPLICATION / APLICACIÓN:
FORD: C-Max 1.6 2007>2010, Focus C-Max 1.6 2003>2007, Focus C-Max 1.6 Ti 2004>2007, Focus Mk2 hatch/saloon/estate 1.4/1.6/1.6 Ti 2004>2012

CHEVROLET



GE1128

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 11
 Propeller diameter / Diámetro de la hélice: 310mm
 Motor diameter / Diámetro del motor: 103mm
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 160W
 Air conditioning / Aire acondicionado: With air / con aire
 PS: With deflector, condenser air conditioning fan / Con deflector, ventilador del aire acondicionado del condensador

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

CHEVROLET: Tracker 2.0 2001>2009
SUZUKI: Grand Vítara 1998>2012

CITROËN/PEUGEOT



GE1129

FEATURES / CARACTERÍSTICAS

Number of blades / Número de aspas: 7
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla
 REPLACES / REEMPLAZA:
Citroën/ Peugeot: 9675280980, 9805347380; **Valeo:** MO848, 696860; **Gate:** V5020616

APPLICATION / APLICACIÓN:

CITROËN: C3 1.5 2013>2017, C3 1.6 2013>2017, C3 Aircross 1.5 2013>2017, C3 Aircross 1.6 2013>2017;
PEUGEOT: 208 1.5 2013>2017, 208 1.6 2013>2017

FORD



GE1130

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Motor diameter / Diámetro del motor: 101mm
 Rotation Direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 206W
 Propeller diameter / Diámetro de la hélice: 339mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: without deflector, similar GE1110 (with deflector) / sin deflector, igual GE1110 (con deflector)

REPLACES / REEMPLAZA:

Ford: D3B5-8C607-AE, D3B5-8C607-AA, D3B5-8C607-AEM

APPLICATION / APLICACIÓN:

FORD: New Fiesta hatch/sedan 1.5/1.6 8/16V Motor Sigma 2013>, Novo Ka hatch/sedan 1.0/1.5 16V 2014>2018

UNIVERSAL



GE1131

FEATURES / CARACTERÍSTICAS

10" - 12V
 Number of blades / Numero de aspas: 10
 Rotation Direction / Sentido de rotación: Clockwise / Horario
 Power / Potencia: 120W
 Propeller diameter / Diámetro de la hélice: 254mm
 Aspirate or Blow / Aspira o Sopla: Blow / Sopla
 PS: with deflector / con deflector

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL

UNIVERSAL



GE1132

FEATURES / CARACTERÍSTICAS

10" - 24V
 Number of blades / Numero de aspas: 10
 REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL

UNIVERSAL

GE1135

FEATURES / CARACTERÍSTICAS

12" - 12V

Number of blades / Numero de aspas: 10

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL
UNIVERSAL

GE1136

FEATURES / CARACTERÍSTICAS

12" - 24V

Number of blades / Numero de aspas: 10

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL
UNIVERSAL

GE1141

FEATURES / CARACTERÍSTICAS

10" - 12V

Number of blades / Numero de aspas: 10

Power / Potencia: 80W

Aspirate or blows / Aspira o sopla

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL
UNIVERSAL

GE1142

FEATURES / CARACTERÍSTICAS

10" - 24V

Number of blades / Numero de aspas: 10

Power / Potencia: 80W

Aspirate or blows / Aspira o sopla

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL
UNIVERSAL

GE1143

FEATURES / CARACTERÍSTICAS

11" - 12V

Number of blades / Numero de aspas: 10

Power / Potencia: 80W

Aspirate or blows / Aspira o sopla

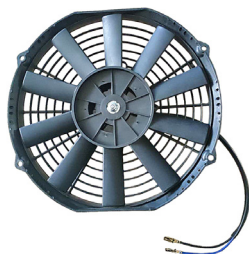
REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL

UNIVERSAL



GE1144

FEATURES / CARACTERÍSTICAS

11" - 24V
Number of blades / Numero de aspas: 10
Power / Potencia: 80W
Aspirate or blows / Aspira o sopla

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL

UNIVERSAL



GE1145

FEATURES / CARACTERÍSTICAS

12" - 12V
Number of blades / Numero de aspas: 10
Power / Potencia: 80W
Aspirate or blows / Aspira o sopla

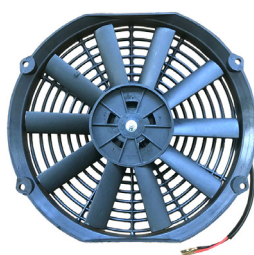
REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL

UNIVERSAL



GE1146

FEATURES / CARACTERÍSTICAS

12" - 24V
Number of blades / Numero de aspas: 10
Power / Potencia: 80W
Aspirate or blows / Aspira o sopla

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL

UNIVERSAL



GE1147

FEATURES / CARACTERÍSTICAS

14" - 12V
Number of blades / Numero de aspas: 10
Power / Potencia: 80W
Aspirate or blows / Aspira o sopla

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL

UNIVERSAL



GE1148

FEATURES / CARACTERÍSTICAS

14" - 24V
Number of blades / Numero de aspas: 10
Power / Potencia: 80W
Aspirate or blows / Aspira o sopla

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:

UNIVERSAL

UNIVERSAL

GE1149
FEATURES / CARACTERÍSTICAS

16" - 12V
 Number of blades / Numero de aspas: 10
 Power / Potencia: 80W
 Aspirate or blows / Aspira o sopla

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:
UNIVERSAL
UNIVERSAL

GE1150
FEATURES / CARACTERÍSTICAS

16" - 24V
 Number of blades / Numero de aspas: 10
 Power / Potencia: 80W
 Aspirate or blows / Aspira o sopla

REPLACES / REEMPLAZA:

...

APPLICATION / APLICACIÓN:
UNIVERSAL
VW

GE1151
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Rotation Direction / Sentido de rotación: Horário
 Power / Potencia: 640W
 Propeller diameter / Diámetro de la hélice: 474mm
 Rotation direction / Sentido de rotación: Horário
 PS: With deflector / Con deflector

REPLACES / REEMPLAZA:
VW: 2H0 121 203 K; NRF: 47921

APPLICATION / APLICACIÓN:
VW: Amarok BiTDI 2.0 2013 > 2017, Amarok 2.0 TDI 2011 > 2012, Amarok 2.0 TDI CS 2012 > 2014, Amarok 2.0 TDI CS 4Motion 2012 > 2014, Amarok 2.0 BiTDI CD Highline 4Motion 2010 > 2012

BOSCH

GE1154
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 5
 Aspirate or blows / Aspira o sopla: Blow / Sopla

REPLACES / REEMPLAZA:
Bosch: F 006 B10 123; **VW:** 7X0959455A, 7X0 959 455

APPLICATION / APLICACIÓN:
VW: Kombi 2006>2014

VALEO

GE1155
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Aspirate or blows / Aspira o sopla: Blow / Sopla

REPLACES / REEMPLAZA:
Valeo: 214819703R, 696886; **Renault:** 214819703R, 214812546R, 214817904R

APPLICATION / APLICACIÓN:
RENAULT: Sandero 1.0 2015>2018, Sandero 1.6 2015>2018, Duster 1.6 16V 2016>, Duster 2.0 16V 2016>, Captur 1.6 16V 2017>2019, Captur 2.0 16V 2017>2019, Logan 1.0 2015>2018, Logan 1.6 2015>2018, Oroch 1.6 16V 2016>, Oroch 2.0 16V 2016>

UNIVERSAL

GE1156
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 4
 Aspirate or blows / Aspira o sopla: Aspirate / Aspira

REPLACES / REEMPLAZA:
Bosch: 9 130 081 055; **Fiat:** 75201767; **Lancia:** 75201767, **VW:** 2TJ 959 455

APPLICATION / APLICACIÓN:
UNIVERSAL

TOYOTA



GE1157

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 5
Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
Power / Potencia: 90W

REPLACES / REEMPLAZA:

Toyota: 163610Y020, 163610Y030, 163610Y080, 163610Y150, 1636328150

APPLICATION / APLICACIÓN:

TOYOTA: CAMRY LE/SE/XLE 4cc 2.4L 2003>2006

RENAULT



GE1158

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
Rotation direction / Sentido de rotación: Clockwise / Horario
Motor diameter / Diámetro del motor: 113.45mm
Aspirate or blows / Aspira o sopla: Blow / Sopla

REPLACES / REEMPLAZA:

Renault: 214819703R

APPLICATION / APLICACIÓN:

RENAULT: Duster 1.6 / 2.0 16V 2016>, Logan 1.0 / 1.6 8V / 16V 2015>2018, Oroch 1.6 / 2.0 16V 2016>, Sandero 1.0 / 1.6 8V / 16V 2015>2018

FIAT



GE1159

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7 / 7
Aspirate or blows / Aspira o sopla: Blow / Sopla
Air conditioning: with air / Aire acondicionado, con aire
PS: with deflector / con deflector

REPLACES / REEMPLAZA:

Fiat: 52127332

APPLICATION / APLICACIÓN:

FIAT: Toro 2.0 2016>2021; **JEEP:** Renegade 2.0 2016>2021

GM



GE1161

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 8
Rotation direction / Sentido de rotación: Clockwise / Horario
Power / Potencia: 204W
Motor diameter / Diámetro del motor: 101mm
Aspirate or blows / Aspira o sopla: Blow / Sopla
Air conditioning: with air / Aire acondicionado, con aire
PS: without deflector / sin deflector

REPLACES / REEMPLAZA:

GM: 10839420, 89019144

APPLICATION / APLICACIÓN:

GM: Captiva Sport 2.4 16V 2011>2015

CHEVROLET



GE1162

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 8
Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
Power / Potencia: 186W

Motor diameter / Diámetro del motor: 101mm
Propeller diameter / Diámetro de la hélice: 384mm
Air conditioning: with air / Aire acondicionado, con aire
PS: without deflector / sin deflector

REPLACES / REEMPLAZA:

Chevrolet: 52146732, 52083726

APPLICATION / APLICACIÓN:

CHEVROLET: Cobalt 1.4/ 1.8 2017>2020, Spin 1.8 2017>, Onix 1.0/ 1.4 2017>2019, Prisma 2017>2019

GM



GE1163

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 10
Rotation direction / Sentido de rotación: Clockwise / Horario
Power / Potencia: 250W

Propeller diameter / Diámetro del hélice: 392mm
Air conditioning: with air / Aire acondicionado, con aire
PS: with deflector / con deflector

REPLACES / REEMPLAZA:

GM: 52144936; **Gate:** V5020821

APPLICATION / APLICACIÓN:

GM: Montana 1.4 2016>2021

VW

GE1164
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 9
 Power / Potencia: 400W
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Propeller diameter / Diámetro de la hélice: 361mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: with deflector / con deflector

REPLACES / REEMPLAZA:

VW: 1S0 959 455D

APPLICATION / APLICACIÓN:

VW: Up black/white/red 1.0 T. Flex 12V 5p 2014>2016, Up high 1.0 Total Flex 12V 5p 2014>2017, Up move 1.0 Total Flex 12V 5p 2014>2019, Up take 1.0 Total Flex 12V 5p 2014>2019, Up black/white/red I MOTION 1.0 Flex 5p 2014>2016, Up high I MOTION 1.0 T. Flex 12V 5p 2014>2017, Up move 1.0 T. Flex 12V 3p 2014>2015, Up move I MOTION 1.0 T. Flex 12V 3p 2014>2015, Up take 1.0 T. Flex 12V 3p 2014>2017, Up move I MOTION 1.0 T. Flex 12V 5p 2015>2019, Up cross 1.0 T. Flex 12V 5p 2015>2017, Up cross I MOTION 1.0 T. Flex 12V 5p 2015>2017, Up black/white/red 1.0 TSI TFlex 12V 5p 2016>2017, Up cross 1.0 TSI Total Flex 12V 5p 2016>2019, Up high 1.0 TSI Total Flex 12V 5p 2016>2018, Up move 1.0 TSI Total Flex 12V 5p 2016>2019, Up SPEED 1.0 TSI T. Flex 12V 5p 2016>2017, Up Run 1.0 Total Flex 12V 5p 2017, Up Run I MOTION 1.0 Total Flex 12V 5p 2017, Up track 1.0 Total Flex 12V 5p 2017, Up Pepper 1.0 TSI T. Flex 12V 5p 2018>2019, Up 1.0 Total Flex 12V 5p 2020, Up Connect 1.0 TSI Total Flex 12V 5p 2020, Up Extreme 1.0 TSI Total Flex 12V 5p 2020

FIAT

GE1165
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 10
 Power / Potencia: 168W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Motor diameter / Diámetro del motor: 365mm

REPLACES / REEMPLAZA:

Fiat: 51857316; **Bosch:** F 006 B10 173, F 006 B10 172

APPLICATION / APLICACIÓN:

FIAT: Palio 1.0 EVO 2012>2017, Palio 1.0 Fire 2004>2017, Palio 1.3 Fire 2004>2005, Palio 1.4 EVO 2011>2017, Palio 1.4 Fire 2006>2010, Palio 1.8 mpi 2004>2010, Palio 1.8R mpi 2006>2010, Palio Essence 1.6 2011>2017, Palio Rua 1.0 Fire 2015, Palio Sporting 1.6 2012>2017, Palio Way 1.0 Fire 2015>2017, Palio Weekend 1.3 mpi 2004>2005, Palio Weekend 1.4 mpi Fire 2006>2020, Palio Weekend 1.5 mpi 2004, Palio Weekend 1.8 2004>2017, Palio Weekend Locker 1.8 2009>2020, Palio Weekend Trekking 1.6 2011>2016, Siena 1.0 mpi Fire 2004>2013, Siena 1.3 mpi 2004>2005, Siena 1.4 mpi Fire 2006>2013, Siena 1.5 mpi 2004, Siena 1.8 mpi 2004>2010, Siena Essence 1.6 2011>2012, Siena Sporting 1.6 2011, Siena Tetrafuel 1.4 mpi Fire 2007>2012

GM

GE1166
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Power / Potencia: 162W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Motor diameter / Diámetro del motor: 310mm

REPLACES / REEMPLAZA:

GM: 52475780, 52478168; **Bosch:** F 006 KM0 612

APPLICATION / APLICACIÓN:

GM: Vectra 2.0 1993>1996, Vectra 2.0 GSI 1993>1996, Vectra 2.0 Confort 1996>2005, Vectra 2.0 CD 1996>1997, Vectra 2.2 Elite 1998>2002, Vectra 2.2 Elegance 1997>2005

GM

GE1168
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 8 + 8
 Power / Potencia: 200W + 250W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Air conditioning: with air / Aire acondicionado, con aire
 PS: with deflector / con deflector

REPLACES / REEMPLAZA:

GM: 93358515; **Bosch:** F 006 KM0 60C

APPLICATION / APLICACIÓN:

GM: Blazer 2.4 2001>2011, S10 2.4 2001>2011

BOSCH

GE1170
FEATURES / CARACTERÍSTICAS

24V
 Number of blades / Numero de aspas: 6
 Power / Potencia: 220W
 Rotation direction / Sentido de rotación: Counter-Clockwise / Antihorario
 Propeller diameter / Diámetro de la hélice: 317mm
 PS: without deflector / sin deflector

REPLACES / REEMPLAZA:

Bosch: 9 130 451 127, 9 131 451 543

APPLICATION / APLICACIÓN:

UNIVERSAL

BMW



GE1174

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 9
 Power / Potencia: 540W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 490mm
 Motor diameter / Diámetro del motor: 165mm
 Aspirate or blows / Aspira o sopla: Blow / Sopla
 Air conditioning: with air / Aire acondicionado, con aire
 PS: with deflector / con deflector

REPLACES / REEMPLAZA:

BMW: 17427640509, 17428621191, 17427600558

APPLICATION / APLICACIÓN:

BMW: 116 i/ 118 i/ 125 i 2011>2019, 120 i 2015>2016, 118 d/ 120 d/ 125 d/ 320 d 2011>2019, 220 i 2013>, 228 i 2014>, 218 d 2014>2015, 220 d/ 225 d 2014>, 316 i 2012>2016, 320 i 2012>2019, 328 i 2011>2018, 325 d 2013>2018, 316 d/ 318 d 2012>2019, 420 i/ 428 i 2013>2017, 418 d 2014>2017, 425 d 2014>2018, 420 d 2013>

BMW



GE1175

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 9
 Power / Potencia: 600W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 490mm
 Motor diameter / Diámetro del motor: 165mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: without deflector / sin deflector

REPLACES / REEMPLAZA:

BMW: 17427600558, 760840704, 17427640509, 17428621191, 17428641963

APPLICATION / APLICACIÓN:

BMW: 116 i/ 118 i/ 125 i 2011>2019, 120 i 2015>2016, 118 d/ 120 d/ 125 d/ 320 d 2011>2019, 220 i 2013>, 228 i 2014>, 218 d 2014>2015, 220 d/ 225 d 2014>, 316 i 2012>2016, 320 i 2012>2019, 328 i 2011>2018, 325 d 2013>2018, 316 d/ 318 d 2012>2019, 420 i/ 428 i 2013>2017, 418 d 2014>2017, 425 d 2014>2018, 420 d 2013>

RENAULT



GE1183

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 9
 Power / Potencia: 84W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 306mm
 Motor diameter / Diámetro del motor: 69mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: with deflector / con deflector

REPLACES / REEMPLAZA:

Renault: 214814297R, 214813179R

APPLICATION / APLICACIÓN:

RENAULT: Kwid 2017>

RENAULT



GE1184

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 9
 Power / Potencia: 84W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 306mm
 Motor diameter / Diámetro del motor: 69mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: without deflector / sin deflector

REPLACES / REEMPLAZA:

Renault: 214814297R, 214813179R

APPLICATION / APLICACIÓN:

RENAULT: Kwid 2017>

FORD



GE1189

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 4
 Power / Potencia: 240W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 273mm
 Motor diameter / Diámetro del motor: 76mm
 Air conditioning: without air / Aire acondicionado, sin aire
 PS: without deflector / sin deflector

REPLACES / REEMPLAZA:

Bosch: 9130451196, 9130451195, 9130451038; **Ford:** 5429/59455/B

APPLICATION / APLICACIÓN:

FORD: Escort Hobby 1.0 1993>1996, Escort Hobby 1.6 1993>1996

FORD

GE1190
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 6
 Power / Potencia: 240W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 305mm
 Motor diameter / Diámetro del motor: 126mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: without deflector / sin deflector

REPLACES / REEMPLAZA:

Bosch: 9130451082, 547959455E

APPLICATION / APLICACIÓN:

FORD: Escort 1.6 1992>1997, Escort 1.8 1992>1997, Escort XR3 2.0 1992>1996, Verona 1.6 1992>1996, Verona 1.8 1992>1996, Verona 2.0 1992>1996

CHEVROLET

GE1194
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Power / Potencia: 228W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 390mm
 Motor diameter / Diámetro del motor: 154mm
 Air conditioning: without air / Aire acondicionado, sin aire

REPLACES / REEMPLAZA:

GM: 90570739, 93277989, 93315724; **Bosch:** F006KM0605

APPLICATION / APLICACIÓN:

CHEVROLET: Astra 1.8 1998>2009, Astra 2.0 1998>2009, Zafira 2.0 2001>2009 Vectra 2.0 2005>2009

CHEVROLET

GE1195
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 8
 Power / Potencia: 264W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 428mm
 Motor diameter / Diámetro del motor: 111mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: with deflector / con deflector

REPLACES / REEMPLAZA:

Chevrolet: 26287392

APPLICATION / APLICACIÓN:

CHEVROLET: Onix 1.0 turbo 2020>

CHEVROLET

GE1196
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 8
 Power / Potencia: 264W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 428mm
 Motor diameter / Diámetro del motor: 111mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: without deflector / sin deflector

REPLACES / REEMPLAZA:

Chevrolet: 26287392

APPLICATION / APLICACIÓN:

CHEVROLET: Onix 1.0 turbo 2020>

NISSAN

GE1197
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Power / Potencia: 175W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 410mm
 Motor diameter / Diámetro del motor: 111,2mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: with deflector / con deflector

REPLACES / REEMPLAZA:

Nissan: 214813HU0B; **Mahle:** EM595001

APPLICATION / APLICACIÓN:

NISSAN: March 1.0/ 1.6 2014>, Versa 1.0 2014>

NISSAN

GE1198
FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
 Power / Potencia: 175W
 Rotation direction / Sentido de rotación: Clockwise / Horario
 Propeller diameter / Diámetro de la hélice: 410mm
 Motor diameter / Diámetro del motor: 111,2mm
 Air conditioning: with air / Aire acondicionado, con aire
 PS: without deflector / sin deflector

REPLACES / REEMPLAZA:

Nissan: 214813HU0B

APPLICATION / APLICACIÓN:

NISSAN: March 1.0/ 1.6 2014>, Versa 1.0 2014>

NISSAN



GE1199

FEATURES / CARACTERÍSTICAS

Number of blades / Numero de aspas: 7
Power / Potencia: 216W
Rotation direction / Sentido de rotación: Clockwise / Horario
Propeller diameter / Diámetro de la hélice: 399mm
Aspirate or blows / Aspira o sopla: Blow / Sopla
PS: with deflector / con deflector

REPLACES / REEMPLAZA:

Nissan: 214815RA0A, 214815RB0A

APPLICATION / APLICACIÓN:

NISSAN: Kicks 1.6 2017>

COOLING | ENFRIAMIENTO

RADIATOR COOLING FAN | ELECTROVENTILADOR

COOLING | ENFRIAMIENTO

RADIATOR COOLING FAN | ELECTROVENTILADOR



COOLING / AIR CONDITIONING
ENFRIAMIENTO / AIRE ACONDICIONADO

RESISTENCE
RESISTENCIA

No. 10

International - Cooling / Air Conditioning Catalog - 07/2023-2024

Internacional - Catálogo de Enfriamiento / Aire Acondicionado - 07/2023-2024

COOLING | ENFRIAMIENTO

RESISTENCE | RESISTENCIA

GE3001


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,666Ω
REPLACE / REEMPLAZA:
 6S659A819AA, 96FB9A819AC, PPWA-122
APPLICATION / APLICACIONE:
Fiat: Ka 1.0/1.6 1999>2007

GE3002


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,307Ω
REPLACE / REEMPLAZA:
 0 67782831, PPWA-067
APPLICATION / APLICACIONE:
Fiat: Palio 1.0/1.2/1.3/1.4/1.5/1.6/1.8 1996>2010

GE3003

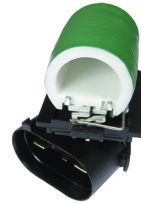

FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,513Ω
REPLACE / REEMPLAZA:
 5U0959493A
APPLICATION / APLICACIONE:
VW: Gol 1.0/1.6 2005>2014

GE3004


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,465Ω
REPLACE / REEMPLAZA:
VW: 377959493E, PPWA040
APPLICATION / APLICACIONE:
VW: Gol 1.8 1984>1997

GE3005

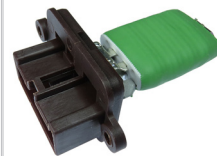

FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,313Ω
REPLACE / REEMPLAZA:
Fiat: 1334788080, PPWA-105
APPLICATION / APLICACIONE:
Fiat: Ducato 1998>2017, Palio 2004>2017, Palio Weekend 2013>2020, Strada 2013>2020;
Peugeot: Boxer 2002>;
Citroën: Jumper 2002>

GE3006


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,112Ω
Resistance / Resistencia: T1 - T3: 0,316Ω
Resistance / Resistencia: T1 - T4: 0,679Ω
REPLACE / REEMPLAZA:
GM: 93341907, HRAH-RW1 38/10
APPLICATION / APLICACIONE:
Opel: Corsa C Hatch 1.0 (F08, F68)/1.2 (F08, F68)/1.2 Twinport (F08, F68)/1.4 Twinport (F08, F68)/1.4 (F08, F68) 2000>2009

GE3007


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,234Ω
REPLACE / REEMPLAZA:
Fiat: 7521262, PPWA-89
APPLICATION / APLICACIONE:
Fiat: Brava Hatch 1.2 16V 80/ 2000>2002

GE3008


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,526Ω
Resistance / Resistencia: T1 - T3: 0,084Ω
Resistance / Resistencia: T1 - T4: 2,075Ω
REPLACE / REEMPLAZA:
Fiat: 7078695, PPWA-118
APPLICATION / APLICACIONE:
Fiat: Palio Weekend Estate 1.2 (178DYA1A, 178DXS1A)/1.2/1.6 16V (178DXD1A)/1.6 16V/1.7 TD/1.9 D/1.9 JTD/ 2001>2012,
 Strada Pickup 1.2/1.3 D Multijet/1.7 TD/ 2003>2006

GE3009


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,432Ω
Resistance / Resistencia: T1 - T3: 1,407Ω
Resistance / Resistencia: T1 - T4: 3,453Ω
REPLACE / REEMPLAZA:
VW: 377959493; **Fiat:** PPWA-121
APPLICATION / APLICACIONE:
Fiat: Palio Palio 1.0/1.2/1.3/1.4/1.5/1.6/1.8 1996>2017

GE3010

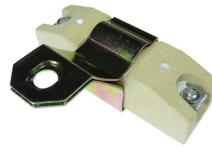

FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,225Ω
REPLACE / REEMPLAZA:
GM: 93337584
APPLICATION / APLICACIONE:
GM: Celta 1.0/1.4 1999>2006

GE3011



FEATURES: COOLING FAN RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
 Resistance / Resistencia: T1 - T2: 0,749Ω
 REPLACE / REEMPLAZA:
 VW: 325.959.493-1, PPWA-036
 APPLICATION / APLICACIONE:
 VW: Santana 1.8 1984>1989

GE3012



FEATURES: COOLING FAN RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
 Resistance / Resistencia: T1 - T2: 0,401Ω
 REPLACE / REEMPLAZA:
 VW: 325.959.493-2, PPWA-041
 APPLICATION / APLICACIONE:
 VW: Santana 1.8/2.0 1998>2006

GE3013



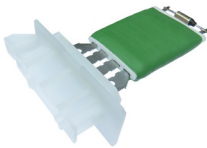
FEATURES: COOLING FAN RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
 Resistance / Resistencia: T1 - T2: 0,415Ω
 REPLACE / REEMPLAZA:
 Ford: 4M359A819AA, EZT31018
 APPLICATION / APLICACIONE:
 Ford: Courier 1.6 1999>2013

GE3014



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,287Ω
 Resistance / Resistencia: T1 - T3: 1,999Ω
 Resistance / Resistencia: T1 - T4: 2,406Ω
 Resistance / Resistencia: T1 - T5: 2,414Ω
 REPLACE / REEMPLAZA:
 Citroën/ Peugeot: FR1420051
 APPLICATION / APLICACIONE:
 Citroën: Picasso 1.6/2.0 2000>2012

GE3015



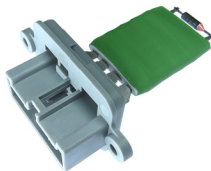
FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 2,654Ω
 Resistance / Resistencia: T1 - T3: 0,872Ω
 Resistance / Resistencia: T1 - T4: 0,361Ω
 REPLACE / REEMPLAZA:
 GM: 90535076; Meat & Doria: K109067
 APPLICATION / APLICACIONE:
 GM: Corsa 1.0 Vhc - 2002>2012

GE3016



FEATURES: COOLING FAN RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
 Resistance / Resistencia: T1 - T2: 0,301Ω
 REPLACE / REEMPLAZA:
 Fiat: 50003504, PPWA-068
 APPLICATION / APLICACIONE:
 Fiat: Tempra 2.0 1992>1998

GE3017



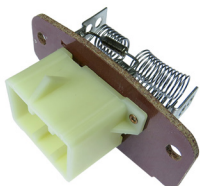
FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,380Ω
 Resistance / Resistencia: T1 - T3: 0,748Ω
 Resistance / Resistencia: T1 - T4: 1,922Ω
 REPLACE / REEMPLAZA:
 VW: 377959493A, PPWA-122
 APPLICATION / APLICACIONE:
 VW: Fox 2003>

GE3018



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,484Ω
 Resistance / Resistencia: T1 - T3: 1,328Ω
 Resistance / Resistencia: T1 - T4: 3,445Ω
 Resistance / Resistencia: T2 - T3: 0,959Ω
 Resistance / Resistencia: T2 - T4: 2,983Ω
 Resistance / Resistencia: T3 - T4: 3,046Ω
 REPLACE / REEMPLAZA:
 VW: PPWA-038, ZBC905.051-A
 APPLICATION / APLICACIONE:
 VW: Gol 1.6/1.8/2.0 1992>1996

GE3019



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,372Ω
 Resistance / Resistencia: T1 - T3: 2,645Ω
 Resistance / Resistencia: T1 - T4: 0,957Ω
 REPLACE / REEMPLAZA:
 Ford: E9UH19A706-AA
 APPLICATION / APLICACIONE:
 Ford: F250 4.2/3.9 1998>2003

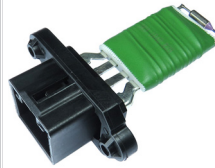
GE3020



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,818Ω
 Resistance / Resistencia: T1 - T3: 2,246Ω
 Resistance / Resistencia: T1 - T4: 0,293Ω
 REPLACE / REEMPLAZA:
 Audi/ VW: 6Q0959263A, S8810001
 APPLICATION / APLICACIONE:
 Audi: A1 1.2 TFSI/1.4 TFSI/2.0 TFSI quattro/1.6 TDI/2.0 TDI/2010>2015, A1 Sportback: 1.2 TFSI/1.4 TFSI/1.6 TFSI/2.0 TDI/2011>2015, A2 Hatch: 1.4/1.6 FSI/1.2 TDI/1.4 TDI/2000>2005

GE3021


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,630Ω
Resistance / Resistencia: T1 - T3: 3,164Ω
REPLACE / REEMPLAZA:
Fiat: 7078745, 7082388, PPWA-119
APPLICATION / APLICACIONE:
Fiat: Palio Weekend Estate 1.2 (178DYA1A, 178DXS1A)/1.2/1.6 16V (178DXD1A)/1.6 16V/1.7 TD/1.9 D/1.9 JTD/ 2001>2012

GE3022


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 1,847Ω
Resistance / Resistencia: T1 - T3: 1,420Ω
Resistance / Resistencia: T1 - T4: 1,122Ω
REPLACE / REEMPLAZA:
Ford: EZT 31060
APPLICATION / APLICACIONE:
Ford: Fiesta 1.0/1.6 2002>2010

GE3023


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,983Ω
Resistance / Resistencia: T1 - T3: 2,404Ω
REPLACE / REEMPLAZA:
VW: PPWA-37, ZBC905.051
APPLICATION / APLICACIONE:
VW: Gol 1.6/1.8/2.0 1984>1997

GE3024


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,219Ω
REPLACE / REEMPLAZA:
GM: M51001400
APPLICATION / APLICACIONE:
GM: Spin 1.8 2012>2017

GE3025


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,706Ω
Resistance / Resistencia: T1 - T3: 1,122Ω
Resistance / Resistencia: T1 - T4: 0,442Ω
REPLACE / REEMPLAZA:
Ford: 1311115, 3M5H-18B647-BA, SX4H18B647AA
APPLICATION / APLICACIONE:
Ford: Cougar Coupe 2.0 16V/2.5 V6 24V/2.5 ST 200/ 2000>201,
Focus Mk 1 Hatch 1.4 16V/1.6 16V/1.8 DI / TDDi/1.8 Turbo DI / TDDi/1.8 TDCi/1.8 16V/2.0 16V/ST170/RS/ 2001>2004, Focus Mk 1 Saloon 1.4 16V/1.6 16V/1.8 16V/1.8 Turbo DI / TDDi/1.8 TDCi/2.0 16V/ 2001>2005, Focus Mk 1 Estate 1.4 16V/1.6 16V/1.8 16V/2.0 16V/ST170/1.8 DI / TDDi/1.8 Turbo DI / TDDi/1.8 TDCi/ 2001>2004, Mondeo Mk 1 Hatch 1.6 i 16V/1.8 i 16V/1.8 i 16V 4x4/2.0 i 16V 4x4/2.0 i 16V/2.5 i 24V/1.8 TD/ 1993>1996, Mondeo Mk 1 Saloon 1.6 i 16V/1.8 i 16V/2.0 i 16V 4x4/2.0 i 16V/2.5 i 24V/1.8 TD/ 1993>1996, Mondeo Mk 2 Hatch 1.6 i/1.6 i 16V/1.8 i/2.0 i/2.5 24V/2.5 ST 200/1.8 TD/ 2000>200, Mondeo Mk 2 Saloon 1.6 i/1.6 i 16V/1.8 i/2.0 i/2.5 24V/2.5 ST 200/1.8 TD/ 2000>200, Mondeo Mk 2 Estate 1.6 i/1.6 i 16V/1.8 i/2.0 i/2.5 24V/2.5 ST 200/1.8 TD/ 1996>200, Mondeo Mk 3 Hatch: 1.8 16V/1.8 SCi/2.0 16V/2.5 V6 24V/3.0 V6 24V/ ST220/2.0 16V DI / TDDi / TDCi/2.0 16V TDDi / TDCi/2.0 TDCi/2.2 TDCi/ 2000>2007, Mondeo Mk 3 Saloon 1.8 16V/1.8 SCi/2.0 16V/2.5 V6 24V/3.0 V6 24V/ST220/2.0 16V DI / TDDi / TDCi/2.0 16V TDDi / TDCi/2.0 TDCi/2.2 TDCi/ 2000>2007, Mondeo Mk 3 Estate 1.8 16V/1.8 SCi/2.0 16V/2.5 V6 24V/3.0 V6 24V/ST220/2.0 16V DI / TDDi / TDCi/2.0 16V TDDi / TDCi/2.0 TDCi/2.2 TDCi/ 2000>2007, Tourneo Connect Mpv 1.8 16V/1.8 TDCi /TDDi /DI/1.8 TDCi/ 2002>2013

GE3026


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 7,678Ω
Resistance / Resistencia: T1 - T3: 8,102Ω
Resistance / Resistencia: T1 - T4: 9,162Ω
REPLACE / REEMPLAZA:
1845791
APPLICATION / APLICACIONE:
Opel: Astra F Hatch 1.4 i (F08, M08, F68, M68)/1.4 Si (F08, M08, F68, M68)/1.4 i 16V (F08, M08, F68, M68)/1.6 i (F08, M08, F68, M68)/1.6 Si (F08, M08, F68, M68)/1.6 i 16V (F08, M08, F68, M68)/1.8 i (F08, M08, F68, M68)/1.8 i 16V (F08, M08, F68, M68)/2.0 i (F08, M08, F68, M68)/2.0 i 16V (F08, M08, F68, M68)/2.0 GSi 16V (F08, M08, F68, M68)/1.7 D (F08, M08, F68, M68)/1.7 TD (F08, M08, F68, M68)/1.7 TDS (F08, M08, F68, M68)/ 1991>1998, Astra F Saloon 1.4 i (F19, M19)/1.4 Si (F19, M19)/1.4 i 16V (F19, M19)/1.6 i (F19, M19)/1.6 Si (F19, M19)/1.6 i 16V (F19, M19)/1.8 i (F19, M19)/1.8 i 16V (F19, M19)/2.0 i (F19, M19)/2.0 i 16V (F19, M19)/1.7 D (F19, M19)/1.7 TD (F19, M19)/1.7 TDS (F19, M19)/ 1991>1998, Astra F Estate 1.4 i (F35, M35)/1.4 Si (F35, M35)/1.4 i 16V (F35, M35)/1.6 i (F35, M35)/1.6 Si (F35, M35)/1.6 i 16V (F35, M35)/1.8 i (F35, M35)/1.8 i 16V (F35, M35)/2.0 i (F35, M35)/2.0 i 16V (F35, M35)/1.7 D (F35, M35)/1.7 TD (F35, M35)/1.7 TDS (F35, M35)/ 1991>1998, Astra F Convertible 1.4 Si/1.4 i 16V/1.6 i/1.8 i 16V/2.0 i/ 1993>1996, Calibra A 2.0 i (M07)/2.0 i 4x4 (M07)/2.0 i 16V (M07)/2.0 i 16V 4x4 (M07)/2.0 i Turbo 4x4 (M07)/2.5 i V6 (M07)/ 1989>1997, Vectra A Hatch 1.6 i (F68, M68)/1.6 i Cat (F68, M68)/1.6 S/1.8 S (F68, M68)/1.8 i (F68, M68)/1.8 i Cat (F68, M68)/2.0 (F68, M68)/2.0 i (F68, M68)/2.0 i Cat (F68, M68)/2.0 i GT (F68, M68)/2.0 i 16V (F68, M68)/2.0 i 16V Cat (F68, M68)/2.5 V6 (F68, M68)/1.7 D (F68, M68)/1.7 TD (F68, M68)/ 1988>1995, Vectra A Saloon 1.6 (F19, M19)/1.6 i (F19, M19)/1.8 S (F19, M19)/1.8 S 4x4 (F19, M19)/1.8 i Cat (F19, M19)/2.0 (F19, M19)/2.0 i (F19, M19)/2.0 i Cat (F19, M19)/2.0 i 4x4 (F19, M19)/2.0 i Cat 4x4 (F19, M19)/2.0 i 16V (F19, M19)/2.0 i 16V 4x4 (F19, M19)/2000/GT 16V (F19, M19)/2000/GT 16V Cat (F19, M19)/2000 16V 4x4 (F19, M19)/2000/GT 16V Cat 4x4 (F19, M19)/2.0 i Turbo 4x4 (F19, M19)/2.5 V6 (F19, M19)/1.7 D (F19, M19)/1.7 TD (F19, M19)/ 1988>1995;
Saab: 9-3 Hatch 2.0 i/2.0 Turbo/2.0 SE Turbo/2.3 i/2.3 Turbo/2.2 TiD/ 2000>2002, 9-3 Cabrio 2.0 i/2.0 Turbo/2.0 SE Turbo/2.3 i/2.3 Turbo/ 2001>2003, 900 Mk 2 Hatch 2.0 i/2.0 -16 Turbo/2.3 -16/2.5 -24 V6/ 1993>1998, 900 Mk 2 Coupe 2.0 i/2.0 -16 Turbo/2.3 -16/2.5 -24 V6/ 1993>1998, 900 Mk 2 Cabrio 2.0 i/2.0 -16 Turbo/2.3 -16/ 1993>1998

GE3027



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 2,311Ω
 Resistance / Resistencia: T1 - T3: 3,264Ω
 Resistance / Resistencia: T1 - T4: 4,345Ω
 REPLACE / REEMPLAZA:
 VW: EP4705, PPWA-112
 APPLICATION / APLICACIONE:
 VW: Santana 1.8 1984>1989

GE3028



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 5,200Ω
 Resistance / Resistencia: T1 - T3: 1,782Ω
 REPLACE / REEMPLAZA:
 PPWA-088
 APPLICATION / APLICACIONE:
 GM: Monza 1.6/1.8/2.0 1984>1996

GE3029



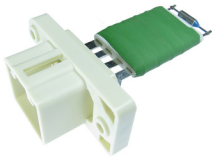
FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,417Ω
 Resistance / Resistencia: T1 - T3: 1,093Ω
 REPLACE / REEMPLAZA:
 Fiat: 7078760, PPWA-120
 APPLICATION / APLICACIONE:
 Fiat: Palio 1.0/1.2/1.3/1.6/1.8 1998>2010

GE3030



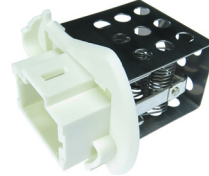
FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,040Ω
 Resistance / Resistencia: T1 - T3: 4,014Ω
 REPLACE / REEMPLAZA:
 Fiat: 7078745, PPWA119
 APPLICATION / APLICACIONE:
 Fiat: Palio Weekend 1998>, Siena 1998>, Strada 1998>

GE3031



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,251Ω
 Resistance / Resistencia: T1 - T3: 1,127Ω
 Resistance / Resistencia: T1 - T4: 0,824Ω
 REPLACE / REEMPLAZA:
 Ford/ VW: 3M5H-18B, 647 - AC
 APPLICATION / APLICACIONE:
 Ford: Focus 1.6/1.8/2.0 2003>2007

GE3032



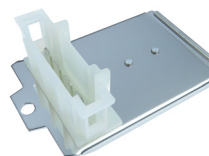
FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,815Ω
 Resistance / Resistencia: T1 - T3: 0,354Ω
 Resistance / Resistencia: T1 - T4: 0,355Ω
 Resistance / Resistencia: T1 - T5: 0,349Ω
 Resistance / Resistencia: T1 - T6: 0,487Ω
 Resistance / Resistencia: T1 - T7: 0,353Ω
 Resistance / Resistencia: T1 - T8: 0,351Ω
 REPLACE / REEMPLAZA:
 Renault: 4415550, 7701057557, 931181462
 APPLICATION / APLICACIONE:
 Nissan: Interstar Minibus dCi 80/dCi 90/dCi 100/dCi 120/dCi 140/dCi 150/ 2002>2006, Interstar Van dCi 90/dCi 100/dCi 120/dCi 150/dCi 140/ 2002>, Interstar Flatbed dCi 100/dCi 120/dCi 150/dCi 140/ 2003>;
 Opel: Movano Minibus 1.9 DTI (JD)/2.2 DTI (JD)/2.5 DTI (JD)/2.5 CDTI (JD)/2.5 D (JD)/2.8 DTI (JD)/3.0 DTI (JD)/ 2000>2001, Movano Van 1.9 DTI (FD)/2.2 DTI (FD)/2.5 DTI (FD)/2.5 CDTI (FD)/2.5 D (FD)/2.8 DTI (FD)/3.0 DTI (FD)/ 2000>201, Movano Flatbed 2.2 DTI (ED, HD, UD0, UD4)/2.5 DTI (ED, HD, UD0, UD4)/2.5 CDTI (ED, HD, UD0, UD4)/2.5 D (ED, HD, UD0, UD4)/2.8 DTI (ED, HD, UD0, UD4)/3.0 DTI (ED, HD, UD0, UD4)/ 2000>2001;
 Renault: Master Mk 2 Minibus 1.9 dTi/1.9 dCi 80/2.2 dCi 90/2.5 dCi 120/2.5 dCi/3.0 dCi 140 (JD0T)/ 2000>, Master Mk 2 Van 1.9 dTi/1.9 dCi 80/2.2 dCi 90/2.5 dCi 100 (FD0U, FD0V)/2.5 dCi/2.5 dCi 120/3.0 dCi 140 (HD0S, FD0S, HD1S)/ 2000>, Master Mk 2 Flatbed 2.2 dCi 90/2.5 dCi 100 (ED4V, ED8V)/2.5 dCi 120/2.5 dCi/3.0 dCi 140 (ED0S, UD0S)/ 2000>

GE3033



FEATURES: CONTROL UNIT, BLOWER RESISTOR
 CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
 DIGITAL AIR | AIRE DIGITAL
 3-WAY CONNECTOR | CONECTOR 3 VÍAS
 REPLACE / REEMPLAZA:
 Audi/ VW: 1JO907521, 5DS006467-01, 657364M
 APPLICATION / APLICACIONE:
 Audi: A4 1.8/2.4/2.8 1994>2000

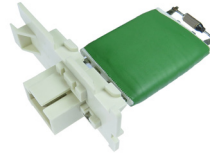
GE3034



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,215Ω
 Resistance / Resistencia: T1 - T3: 3,233Ω
 Resistance / Resistencia: T1 - T4: 0,268Ω
 REPLACE / REEMPLAZA:
 VW: 701959263A, 7M01959263G, 7M01959263E, 95NW-18B647-BD
 APPLICATION / APLICACIONE:
 VW: Golf 1.6/1.8/2.0 1996>1998

GE3035

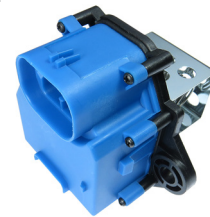

FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,902Ω
Resistance / Resistencia: T1 - T3: 2,309Ω
Resistance / Resistencia: T1 - T4: 0,233Ω
REPLACE / REEMPLAZA:
VW: 7E0959263C, 7L0907521B
APPLICATION / APLICACIONE:
VW: Amarok 2.0 TSI/2.0 BiTDI 4motion/ 2010>2016, Touareg 3.2 V6/4.2 V8/4.2 V8 FSI/6.0 W12/2.5 R5 TDI/3.0 V6 TDI/5.0 V10 TDI/5.0 R50 TDI/ 2002>2010, Transporter T5 Minibus 2.0/3.2 V6/3.2 V6 4motion/1.9 TDI/2.0 TDI/2.0 TDI 4motion/2.5 TDI/2.5 TDI 4motion/ 2003>2015

GE3036


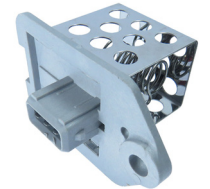
FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 2,427Ω
Resistance / Resistencia: T1 - T3: 3,965Ω
REPLACE / REEMPLAZA:
VW: 2R2959263
APPLICATION / APLICACIONE:
VW: Truck Constellation 24V 24250 24280 31320

GE3037

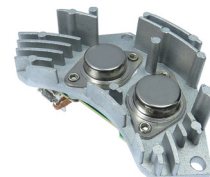

FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
9 WAY CONNECTOR | CONECTOR 9 VÍAS
REPLACE / REEMPLAZA:
Renault: 09732914D, 73412602, 7701040562, FW26625AT
APPLICATION / APLICACIONE:
Renault: Megane Mk 1 Hatch 1.4 Eco (BA0T)/1.4 e (BA0E, BA0V)/1.6 i (BA0L)/1.6 e (BA0F, BA0S)/2.0 i (BA0G)/2.0 16V (BA0H)/1.9 D Eco (BA0A, BA0U, BA0R)/1.9 dT (B/SA0K, B/SA0Y)/1.9 TDI/1.9 dTi (BA08, BA0N)/ 1996>1999, Megane Mk 1 Coupe 1.6 e (DA0F)/2.0 i (DA0G)/2.0 16V (DA0H)/1.9 dTi (DA0N)/ 1996>1999, Megane Convertible 1.6 e (EA0F)/2.0 (EA0G)/2.0 16V (EA0H)/ 1996>1999, Scenic Mk 1 Mpv 1.4 i (JA0E)/1.6 i (JA0L)/1.6 e (JA0F)/2.0 i (JA0G)/1.9 D (JA0J)/1.9 dT (JA0K, JA0Y)/1.9 dTi (JA0N)/ 1996>1999

GE3038


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
2 4/2-WAY CONNECTOR | 2 CONECTOR DE 4/2 VÍAS
REPLACE / REEMPLAZA:
Citroën/ Peugeot: 1308CX, 9662240180
APPLICATION / APLICACIONE:
Citroën: Berlingo Multispace Mpv Mk 2: 1.6 HDi 90/ 2010>, C4 Hatch 1.4 16V/1.6 16V/2.0 16V/1.6 HDi/2.0 HDi/ 2004>2011, C4 li 1.4 VTi 95/1.6 VTi 120/1.6 VTi 120 LPG/1.6 THP 155/1.6 HDi 90/1.6 HDi 110/2.0 HDi / BlueHDi 150/ 2009>2016, C4 Picasso Mpv 1.6 THP 155/1.8 i 16V/2.0 i 16V/1.6 HDi/1.6 HDi 110/2.0 HDi 138/2.0 HDi 165/ 2006>2013, Ds4 1.6 VTi 120/1.6 THP 155/1.6 THP 200/1.6 HDi 110/2.0 HDi 165/ 2011>2015, Ds5 1.6 THP 155/1.6 THP 200/1.6 HDi 110/2.0 HDi 165/2.0 HDi 165 Hybrid4 4x4/ 2011>2015, Dispatch Mk 2 Mpv 2.0 HDi 95/2.0 HDi 125/ 2011>;
Peugeot: 307 Hatch 1.4/1.4 16V/1.6 16V/2.0 16V/1.4 HDi/1.6 HDi/ 1.6 HDi 110/2.0 HDi 90/2.0 HDi 110/2.0 HDi 135/ 2000>2009, 307 Estate: 1.4/ 2002>2003, 307 Sw Estate 1.4/ 2002>2003, 307 Cc Convertible 1.6 16V/2.0 16V/2.0 HDi 135/ 2003>2009, 308 Sw Estate 1.6 HDi/ 2009>2014, 5008 1.6 HDi/2.0 HDi 136 / BlueHDi 136/ 2010>2017

GE3039


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,060Ω
Resistance / Resistencia: T1 - T3: 0,602Ω
REPLACE / REEMPLAZA:
Citroën: 1267A9, 9641212580
APPLICATION / APLICACIONE:
Citroën: Berlingo Multispace Mpv Mk 1 1.1 i (MFHDZ, MFHFX)/1.4 bivalent/1.4 i (MFKFX, MFKFW, GJKFWB, GJKFWC, GFKFWC)/1.4 i bivalent (MFKFW)/1.6 16V (MFNFU)/1.8 i (MFLFX)/1.8 i 4WD (MFLFX)/1.8 D (MFA9A)/1.9 D (MFWJZ)/1.9 D 4WD (MFWJZ)/1.9 D (MFDJY)/2.0 HDi 90 (MFRHY)/ 2000>2011, C5 Mk 1 Hatch 1.8 16V (DC6FZB, DC6FZE)/2.0 16V (DCRFNC, DCRFNF)/2.0 16V HPI (DCRLZB)/3.0 V6 (DCXFXC, DCXFXF)/2.0 HDi (DCRHYB)/2.0 HDi (DCRHZB, DCRHZE)/2.2 HDi (DC4HXB, DC4HXE)/ 2001>2004, C5 Mk 1 Estate 1.8 16V (DE6FZB, DE6FZE)/2.0 16V (DERFNF, DERFNC, RERFNC)/2.0 16V HPI (DERLZB)/3.0 V6 (DEXFXC, DEXFXF)/3.0 Carlsson/2.0 HDi (DERHYB)/2.0 HDi (DERHSB, DERHSE)/2.2 HDi (DE4HXB, DE4HXE)/ 2001>2004, C8 Mpv 2.0/2.2/3.0 V6/2.0 HDi/2.2 HDi/ 2002>, Xsara Hatch 1.4 i/1.6 16V/2.0 16V/1.4 HDi/1.9 TD/2.0 HDi 90/2.0 HDi 109/ 2000>2005, Xsara Estate 1.4 i/1.6 16V/2.0 16V/1.4 HDi/1.9 D/2.0 HDi 90/2.0 HDi 109/ 2000>2005, Xsara Coupe 1.4 i/1.6 16V/2.0 16V/2.0 i 16V/1.4 HDi/1.9 D/2.0 HDi 90/2.0 HDi 109/ 2000>2005, Xsara Picasso Mpv 1.6/1.8 16V/2.0 16V/1.6 HDi/2.0 HDi/ 2000>2012;
Fiat: Ulysse Mk 2 2.0 (179BXA11, 179BXA1A)/3.0/2.0 JTD/2.0 D Multijet/2.2 JTD/ 2002>2011;
Lancia: Phedra 2.0 (179AXA11, 179AXA1A)/3.0 V6/2.0 JTD/2.0 JTD (179AXB1A)/2.0 D Multijet/2.2 JTD (179AXC1A)/2.2 JTD/ 2002>2010
Peugeot: 406 Saloon 1.6/1.8 16V/2.0 16V/2.0 16V HPI/2.0 Turbo/2.2/3.0 24V/3.0 V6/1.9 TD/2.0 HDi 90/2.0 HDi 110/2.1 TD 12V/2.2 HDi/ 2000>2004, 406 Estate 1.8 16V/2.0 16V/2.0 16V HPI/2.2/2.0 HDi 90/2.0 HDi 110/ 2000>2004, 607 Saloon 2.0/2.2 16V/3.0 V6 24V/2.0 HDi/2.2 HDi/ 2000>2006, 807 Mpv 2.0/2.0 16V/2.2/3.0 V6/2.0 HDi/ 2002>, Partner Mk 1 Mpv 1.1/1.4/1.6 16V/1.6 HDi 75/1.6 HDi 90/1.9 D/2.0 HDi/ 2000>2015

GE3040


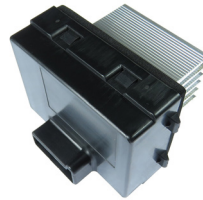
FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
6-WAY CONNECTOR | CONECTOR DE 6 VÍAS
REPLACE / REEMPLAZA:
Citroën: 644178
APPLICATION / APLICACIONE:
Citroën: Ciberlingo 1.6/1.8 2002>2007

GE3041



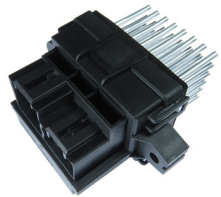
FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
3-WAY CONNECTOR | CONECTOR 3 VÍAS
REPLACE / REEMPLAZA:
Mercedes-Benz: 210 821 1551, 5HL 351321-131
APPLICATION / APLICACIONE:
MB: E-Class Saloon E 200 (210.035)/E 200 Kompressor (210.048)/E 200 Kompressor (210.045)/E 230 (210.037)/E 240 (210.061)/E 40 (210.062)/E 280 (210.053)/E 280 (210.063)/E 280 4-matic (210.081)/E 320 (210.055)/E 320 (210.065)/E 320 4-matic (210.082)/E 420 (210.072)/ E 430 (210.070)/E 430 4-matic (210.083)/E 50 AMG (210.072)/ E 55 AMG (210.074)/E 200 D (210.003)/E 200 CDI (210.007)/ E 220 D (210.004)/E 220 CDI (210.006)/E 250 D (210.010)/E 250 Turbo-D (210.015)/E 270 CDI (210.016)/E 290 Turbo-D (210.017)/E 300 D (210.020) 2000>1999, E-Class Estate E 200 T (210.235)/E 200 T Kompressor (210.248)/E 200 T Kompressor (210.245)/E 230 T (210.237)/E 240 T (210.261)/E 240 T (210.262)/E 280 T (210.263)/E 280 T 4-matic (210.281)/E 320 T (210.265)/E 320 T 4-matic (210.282)/E 420 T (210.272)/E 430 T (210.270)/E 430 T 4-matic (210.283)/E 55 T AMG (210.274)/E 220 T CDI (210.206)/E 250 T D (210.210)/E 250 T Turbo-D (210.215)/E 270 T CDI (210.216)/E 290 T Turbo-D (210.217)/E 300 T Turbo-D (210.225)/E 320 T CDI (210.226)/2000>1999

GE3042



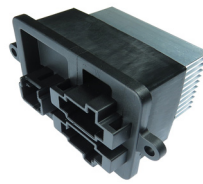
FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
5-WAY CONNECTOR | CONECTOR DE 5 VÍAS
REPLACE / REEMPLAZA:
Ford: 8E5Z19E624A
APPLICATION / APLICACIONE:
Ford: Fusion 2.3/ 2.5/ 3.0 2006>2012

GE3043



FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
5-WAY CONNECTOR | CONECTOR DE 5 VÍAS
REPLACE / REEMPLAZA:
Bosch: F 011 500 070;
Citroën/ Peugeot: 135 017 03, 135 032 01
APPLICATION / APLICACIONE:
GM: Cruze 1.6/ 2009>;
Opel: Astra J 1.4 (68)/1.4 Turbo (68)/1.4 LPG (68)/1.6 (68)/1.6 SIDI (68)/1.6 Turbo (68)/1.3 CDTI (68)/1.6 CDTI (68)/1.7 CDTI (68)/2.0 CDTI (68)/2.0 BiTurbo CDTI (68)/ 2009>2015, Astra J Saloon 1.4 (69)/1.4 Turbo (69)/1.4 LPG (69)/1.6 (69)/1.6 SIDI (69)/1.6 Turbo (69)/1.3 CDTI (69)/1.6 CDTI (69)/1.7 CDTI (69)/ 2012>2016, Astra J Gtc 1.4 (08)/1.6 SIDI (08)/1.6 (08)/1.8 (08)/2.0 (08)/1.6 CDTI (08)/1.7 CDTI (08)/2.0 CDTI (08)/2.0 BiTurbo CDTI (08)/ 2011>2015, Astra J Sports Tourer 1.4 Turbo (35)/1.4 LPG (35)/1.6 (35)/1.6 SIDI (35)/1.6 Turbo (35)/1.3 CDTI (35)/1.6 CDTI (35)/1.7 CDTI (35)/2.0 CDTI (35)/2.0 BiTurbo CDTI (35)/ 2010>2015, Cascada 1.4 (67)/1.4 Turbo (67)/1.6 SIDI (67)/1.6 (67)/2.0 CDTI (67)/ 2013>2019, Insignia Hatch 1.4 (68)/1.4 LPG (68)/1.6 (68)/1.6 SIDI (68)/1.6 Turbo (68)/1.8 (68)/2.0 Turbo (68)/2.0 E85 Turbo (68)/2.0 Turbo 4x4 (68)/2.8 V6 Turbo 4x4 (68)/2.8 V6 Turbo OPC 4x4 (68)/1.6 CDTI (68)/2.0 CDTI (68)/2.0 CDTI 4x4 (68)/2.0 Biturbo CDTI (68)/2.0 Biturbo CDTI 4x4 (68)/ 2008>2017, Insignia Saloon 1.4 (69)/1.4 LPG (69)/1.6 (69)/1.6 SIDI (69)/1.6 Turbo (69)/1.8 (69)/2.0 Turbo (69)/2.0 Turbo E85 (69)/2.0 Turbo 4x4 (69)/2.8 V6 Turbo 4x4 (69)/2.8 V6 Turbo OPC 4x4 (69)/1.6 CDTI (69)/2.0 CDTI (69)/2.0 CDTI 4x4 (69)/2.0 Biturbo CDTI 4x4 (69)/2.0 Biturbo CDTI (69)/ 2008>2017, Insignia A Sports Tourer 1.4 (35)/1.4 LPG (35)/1.6 (35)/1.6 SIDI (35)/1.6 Turbo (35)/1.8 (35)/2.0 Turbo (35)/2.0 E85 Turbo (35)/2.0 Turbo 4x4 (35)/2.8 V6 Turbo 4x4 (35)/2.8 V6 Turbo OPC 4x4 (35)/1.6 CDTI (35)/2.0 CDTI (35)/2.0 CDTI 4x4 (35)/2.0 Biturbo CDTI (35)/2.0 Biturbo CDTI 4x4 (35)/ 2008>2017, Meriva B Mpv 1.4 (75)/1.4 LPG (75)/1.3 CDTI (75)/1.6 CDTI (75)/1.7 CDTI (75)/ 2010>2017, Mokka / Mokka X 1.4 (_76)/1.4 LPG (_76)/1.4 4x4 (_76)/1.6 (_76)/1.6 CDTI (_76)/1.6 CDTI 4x4 (_76)/1.7 CDTI (_76)/1.7 CDTI 4x4 (_76)/ 2012>2015, Zafira Tourer C 1.4 (75)/1.4 LPG (75)/1.6 CNG (75)/1.6 (75)/1.6 SIDI (75)/1.8 (75)/1.6 CDTI (75)/2.0 CDTI (75)/2.0 BiTurbo CDTI (75)/ 2011>

GE3044



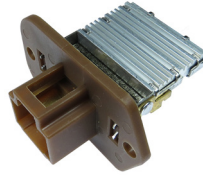
FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
3 2-WAY CONNECTOR | 3 CONECTOR DE 2 VÍAS
REPLACE / REEMPLAZA:
Denso: A43002400; **Fiat:** 51918027
APPLICATION / APLICACIONE:
Fiat: Toro 1.8 2016

GE3045



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
REPLACE / REEMPLAZA:
Ford: AB3919A706AA
APPLICATION / APLICACIONE:
Ford: Ranger: 2.2 TDCi/2.2 TDCi 4x4/3.2 TDCi 4x4/ 2011>

GE3046



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 3,333Ω
Resistance / Resistencia: T1 - T3: 5,435Ω
REPLACE / REEMPLAZA:
 97907-2B000
APPLICATION / APLICACIONE:
Hyundai: Santa Fé: 2.4/2.0 CRDi/2.0 CRDi 4x4/ 2010>2012

GE3047

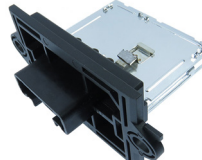

FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
DIGITAL AIR | AIRE DIGITAL
4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
REPLACE / REEMPLAZA:
Honda: 077800-0960, 79330-SDG-W51
APPLICATION / APLICACIONE:
Honda: Cr-V Mk 3 Suv: 2.0 i-VTEC 4WD (RE5, RE2)/2.4 i-VTEC 4WD (RE7)/2.2 i-CTDi 4WD (RE6)/ 2006>2012

GE3048


FEATURES: CONTROL UNIT, COOLING FAN RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) ELECTROVENTILADOR
DIGITAL AIR | AIRE DIGITAL
2 2/3 WAY CONNECTOR | CONECTOR 2 2/3 VÍAS
REPLACE / REEMPLAZA:
Toyota: 499300-3341, 89257-12010
APPLICATION / APLICACIONE:
Toyota: Corolla 1.6/1.8 2002>2008

GE3049

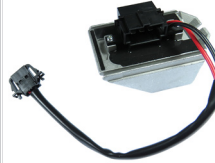

FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
4-WAY CONNECTOR | CONECTOR 4 VÍAS
REPLACE / REEMPLAZA:
Nissan: 27150-4M401
APPLICATION / APLICACIONE:
Nissan: Frontier 2.5 2008>2016

GE3050


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,433Ω
Resistance / Resistencia: T1 - T3: 1,439Ω
Resistance / Resistencia: T1 - T4: 3,016Ω
REPLACE / REEMPLAZA:
Nissan: 27150-ED000, 27150-ED50A
APPLICATION / APLICACIONE:
Nissan: Livina/Grand Livina 1.6/1.8 2009>2014

GE3051

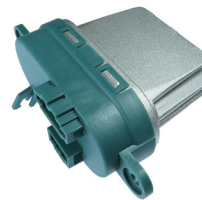

FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 1,279Ω
Resistance / Resistencia: T1 - T3: 1,176Ω
Resistance / Resistencia: T1 - T4: 0,862Ω
REPLACE / REEMPLAZA:
Ford: AV1H813647AB
APPLICATION / APLICACIONE:
Ford: Ecosport 1.5/1.6/2.0 2008>2018

GE3052


FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
ELECTRONIC AIR | AIRE ELECTRONICO
6-WAY CONNECTOR | CONECTOR DE 6 VÍAS
2-WAY WHIP | LÁTIGO DE 2 VIAS
REPLACE / REEMPLAZA:
VW: 6Q1 907 521
APPLICATION / APLICACIONE:
Audi: A2 Hatch 1.4/1.6 FSI/1.2 TDI/1.4 TDI/ 2000>2005;
Seat: Cordoba Mk 2 Saloon 1.2/1.2 12V/1.4 16V/1.6/1.6 16V/2.0/1.4 TDI/1.9 SDI/1.9 TDI/ 2002>2009, Ibiza Mk 4 Hatch 1.2/1.2 12V/1.4 16V/1.6/1.6 16V/1.8 T FR/1.8 T Cupra R/2.0/1.4 TDI/1.9 SDI/1.9 TDI/1.9 TDI Cupra R/ 2002>2009, Ibiza Mk 5 Hatch 1.2/1.4/1.4 TSI/1.6/1.4 TDI/1.6 TDI/1.9 TDI/2.0 TDI/ 2008>2015, Ibiza Iv St 1.2 TSI/1.2/1.4/1.2 TDI/1.6 TDI/ 2010>2015;
Skoda: Fabia Mk 2 Hatch 1.2/1.2 TSI/1.4/1.6/1.2 TDI/1.4 TDI/1.6 TDI/1.9 TDI/ 2006>2014, Fabia Mk 2 Estate 1.2/1.2 TSI/1.4/1.6/1.2 TDI/1.4 TDI/1.6 TDI/1.9 TDI/ 2007>2014, Roomster Mpv 1.2/1.2 TSI/1.4/1.6/1.4 TDI/1.6 TDI/1.9 TDI/ 2006>2015;
VW: Polo Mk 4/4F Hatch 1.2/1.2 12V/1.4 16V/1.4 FSI/1.6 16V/1.8 GTI/1.8 GTI Cup Edition/1.4 TDI/1.9 SDI/1.9 TDI/ 2001>2009, Polo Mk 4 Saloon 1.4/ 2002>2012, Polo 1.2/1.2 TSI/1.4 (6R1)/1.2 TDI/1.6 TDI/ 2009>2014

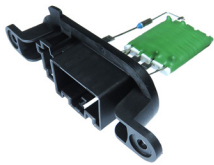
GE3053


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,233Ω
REPLACE / REEMPLAZA:
Fiat: 51799364, 55702358
APPLICATION / APLICACIONE:
Abarth: Grande Punto 1.4 (199.AXN1B)/ 2007>2010;
Fiat: Bravo Mk 2 Hatch 1.4 (198AXA1B)/1.4 LPG (198AXA1B)/1.4 T-Jet (198AXG1B)/1.4 16V (198AXS1B)/1.4 T-Jet (198AXF1B)/1.9 D Multijet (198AXD1A)/1.9 D Multijet (198AXB1A)/1.9 D Multijet (198AXC1B)/2.0 D Multijet (198AXPIB)/ 2006>2014, Grande Punto 1.2/1.4 (199AXB1A)/1.4 (199AXB11, 199AXB1A, 199BXB1A, 199AXL1A)/1.4 LPG/1.4 T-Jet (199AXM1A, 199BXM1A, 199BXN1A)/1.3 D Multijet/1.3 D Multijet (199.AXD11, 199.AXD1A, 199.AXD1B,...)/1.6 D Multijet/1.9 D Multijet/ 2005>2015, 500: 0.9 (312AXG1A, 312.AXG11)/1.2 (312AXA1A)/1.2 LPG (312AXA1A)/1.4 (312AXC1B, 312CXC1B)/1.3 D Multijet (312AXB1A)/ 2007>

GE3054


FEATURES: CONTROL UNIT, COOLING FAN RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) ELECTROVENTILADOR
ELECTRONIC AIR | AIRE ELECTRONICO
2 2/4-WAY CONNECTOR | CONECTOR 2 2/4 VÍAS
REPLACE / REEMPLAZA:
VW: 1625-5YY0063.D, 52420686, 7L0 907 521B
APPLICATION / APLICACIONE:
Audi: Q7 3.0 TFSI quattro/3.0 TDI quattro/4.2 TDI quattro/ 2006>2015;
Seat: Alhambra 1.4 TSI/2.0 TSI/2.0 TDI/2.0 TDI 4Drive/ 2010>2011
VW: Alhambra 1.4 TSI/2.0 TSI/2.0 TDI/2.0 TDI 4Drive/ 2010>2011, Amarok 2.0 TSI/2.0 BiTDI 4motion/ 2010>2016, Sharan 2.0 TSI/2.0 TDI/2.0 TDI 4motion/ 2010>2019, Touareg 3.2 V6/4.2 V8/4.2 V8 FSI/6.0 W12/2.5 R5 TDI/3.0 V6 TDI/5.0 V10 TDI/5.0 R50 TDI/ 2002>2010, Transporter T5 Minibus 2.0/3.2 V6/3.2 V6 4motion/1.9 TDI/2.0 TDI/2.0 TDI 4motion/2.5 TDI/2.5 TDI 4motion/ 2003>2015

GE3055



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
2 5/2-WAY CONNECTOR | 2 CONECTOR DE 5/2 VÍAS
REPLACE / REEMPLAZA:
Renault: 271500889R, A51004200
APPLICATION / APLICACIONE:
Dacia: Dokker Estate 1.2 TCe (KEMO, KEAY)/1.6/1.6 LPG/1.5 dCi / Blue dCi 75 (KEAJ, KEAH, KEJW)/1.5 dCi (KEAJ, KEAH)/1.5 Blue dCi 95 (KEJL)/ 2012>, Dokker Express Box 1.2 TCe 115 (FEMO)/1.2 TCe 115 (FEAY)/1.6/1.6 LPG/1.5 dCi 75 / Blue dCi 75 (FEJW, FEAH)/1.5 dCi (FEAJ)/ 2012>, Lodgy 1.2 TCe (JSAY, JSMO)/1.6/1.6 LPG/1.6 SCe 100/1.5 dCi/1.5 Blue dCi 95 (JSJL)/1.5 Blue dCi 115 (JSJT)/ 2012>

GE3056



FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,287Ω
REPLACE / REEMPLAZA:
Denso: 51905875; **Fiat:** KRA51002400, M51001800
APPLICATION / APLICACIONE:
Fiat: Grand Siena/ Siena 1.0/1.4/1.6 2012>2016

GE3057



FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
2-WAY CONNECTOR | CONECTOR DE 2 VÍAS
REPLACE / REEMPLAZA:
Nissan: 27226-70T03, 277614BA0A, 70T032E243, 70T038E17
APPLICATION / APLICACIONE:
Nissan: Juke 1.2 DIG-T/1.6/1.6 DIG-T/1.6 DIG-T 4x4/1.6 DIG-T NISMO/1.6 DIG-T NISMO 4x4/1.6 DIG-T NISMO RS 4x4/1.6 DIG-T NISMO RS/1.5 dCi/ 2010>2014, Qashqai 1.6/2.0/2.0 All-wheel Drive/1.5 dCi/1.6 dCi/1.6 dCi All-wheel Drive/2.0 dCi/2.0 dCi All-wheel Drive/ 2007>2013, X-Trail 2.0 FWD/2.0/2.5 4x4/2.0 dCi 4x4/2.0 dCi FWD/2.0 dCi/ 2007>2013

GE3058



FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
DIGITAL AIR | AIRE DIGITAL
2 2/3 WAY CONNECTOR | CONECTOR 2 2/3 VÍAS
REPLACE / REEMPLAZA:
Ford: 1750865, A6005-007-00, AV6N-19E624-BA/BA
APPLICATION / APLICACIONE:
Ford: Focus 1.6/2.0 2013>2019

GE3059



FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,688Ω
REPLACE / REEMPLAZA:
Renault: 8200045082
APPLICATION / APLICACIONE:
Dacia: Logan Saloon 1.6 Bifuel/1.6 (LSOB, LSOD, LSOE, LSOH)/1.5 dCi (LSOK)/ 2004>, Logan Mcv Estate 1.6 16V Hi-Flex/ 2009>;
Renault: Clio Mk 3 Hatch 1.2 16V (BR0R, BR1D, BR1L, CR0R)/1.2 16V (BR02, BR0J, BR11, CR02, CR0J, CR11)/1.2 16V/1.4 16V/1.6 16V (BR09, BR0T, CR09, CR0T)/1.6 16V (BR05, BR0B, BR0Y, BR15, BR1J, BR1M, BR1Y, CR0B,...)/2.0 16V (BR0C, BR0K, CR0C, CR0K)/2.0 16V Sport (CR0N, CR1P)/1.5 dCi (C/BR0G, C/BR1G)/1.5 dCi (BR17, CR17)/1.5 dCi (BR0H, CR0H, CR1S, BR1S)/ 2005>2007, Espace Mk 4 2.0 (JK09)/2.0 Turbo (JK0A, JK0B, JK0N)/2.0 (JK0A, JK1D, JK0N)/3.5 V6 (JK00, JK0F, JK0P, JK0S, JK0W)/1.9 dCi (JK0U)/1.9 dCi (JK0U, JK0G)/2.0 dCi (JK02, JK03)/2.0 dCi (JK01, JK02, JK1J, JK1K, JK1H)/2.0 dCi (JK03, JK04, JK1C, JK1G, JK1J, JK1K)/2.2 dCi (JK07)/2.2 dCi (JK0H)/3.0 dCi (JK0J, JK0V)/3.0 dCi (JK0E, JK0Y)/ 2002>2005, Laguna Mk 1 Hatch 1.6 16V (B568, B561)/1.8 (B56S/T/0)/1.8 (B56Z)/1.8 16V (B563, B564)/2.0 16V (B56D/M)/3.0 24V (B56V)/1.9 dTi (B56J)/2.2 dT (B569)/ 1995>201, Laguna Mk 1 Estate 1.6 16V (K568)/1.8 (K56S/T/0)/1.8 (K56Z)/1.8 16V (K563, K564)/2.0 (K56C/H)/2.0 16V (K56D/M)/3.0 24V (K56V)/3.0 (K56R, K565)/1.9 dTi (K56J)/2.2 d (K56F/2, S56F)/2.2 dT (K569)/ 1995>201, Laguna Mk 2 Hatch 1.6 16V (BG0A, BG0L)/1.6 16V (BG1G, BG1H)/1.8 16V (BG06, BG0J, BG0M)/1.8 16V (BG0B, BG0M)/1.8 16V (BG0B, BG0C, BG0J, BG0M, BG0V)/2.0 16V (BG00, BG0K, BG0P, BG0W)/2.0 16V IDE (BG0N)/2.0 16V Turbo (BG0S, BG1L, BG1M)/2.0 16V (BG03, BG0Z, BG0T, BG1Y)/2.0 16V (BG1Y)/3.0 V6 24V (BG01, BG02, BG0D, BG0Y)/1.9 dCi (BG05)/1.9 dCi (BG0R)/1.9 dCi (BG0E)/1.9 dCi (BG1A, BG1W)/1.9 dCi (BG08, BG0G)/1.9 dCi (BG1A, BG1V)/2.0 dCi (BG1T)/2.0 dCi (BG14, BG1S)/2.2 dCi/2.2 dCi (BG0F)/ 2001>2007, Laguna Mk 2 Estate 1.6 16V (KG0A, KG0L)/1.6 16V/1.8 16V (KG0J)/1.8 16V (KG0B, KG0M)/1.8 16V/2.0 16V (KG00, KG0K, KG0W, KG0P)/2.0 16V IDE (KG0N)/2.0 16V Turbo (KG0S, KG1L, KG03)/2.0 16V (KG03, KG0Z, KG0T, KG1Y)/2.0 16V (KG1Y)/3.0 V6 24V (KG0D)/1.9 dCi (KG05)/1.9 dCi (KG0E, KG0R)/1.9 dCi (KG0E)/1.9 dCi (KG1A, KG1W)/1.9 dCi (KG0G)/1.9 dCi (KG1V)/2.0 dCi (KG1T)/2.0 dCi (KG1S)/2.2 dCi/2.2 dCi (KG0F)/ 2001>2007, Megane Mk 1 Hatch 1.4 Eco (BA0T)/1.4 e (BA0E, BA0V)/1.6 i (BA0L)/1.6 e (BA0F, BA0S)/2.0 i (BA0G)/2.0 16V (BA0H)/1.9 D Eco (BA0A, BA0U, BA0R)/1.9 dT (B/SA0K, B/SA0Y)/1.9 TDI/1.9 dTi (BA08, BA0N)/ 1996>1999, Megane Classic Saloon 1.4 (LA0E, LA0V)/1.6 i (LA0L)/1.6 e (LA0F, LA0S)/2.0 i (LA07, LA0G)/1.9 D (LA0A, LA0U, LA0R)/1.9 dT (LA0K, LA0Y)/1.9 TDI/1.9 dTi (LA08, LA0N)/ 1996>1999, Scenic Mk 1 Mpv 1.4 i (JA0E)/1.6 i (JA0L)/1.6 e (JA0F)/1.6 16V (JA0B, JA04, JA11)/2.0 i (JA0G)/1.9 D (JA0J)/1.9 dT (JA0K, JA0Y)/1.9 dTi (JA0N)/ 1996>1999, Modus Hatch 1.2 (FP0C, FP0K, FP0P)/1.2 (JP0C, JP0K, FP0C, FP0K, FP0P, JP0P, JP0T)/1.2 16V (JP0W)/1.4 (JP01, JP0J)/1.6 (JP0L, JP0V)/1.6 (JP03, JP0B, JP0U, JP0Y, JP1G)/1.5 dCi (FP0G, JP0G)/1.5 dCi 75/1.5 dCi (FP0F, JP0F)/1.5 dCi (JP0G, JP0H)/ 2004>, Vel Satis Mpv 2.0 16V Turbo (BJ0K)/2.0 16 V Turbo/3.5 V6 (BJ0R, BJ0V, BJ0U)/2.0 dCi (BJ03)/2.0 dCi (BJ03, BJ0B)/2.2 dCi (BJ0M)/2.2 dCi (BJ0H)/2.2 dCi (BJ0E, BJ0F, BJ0G, BJ0H)/2.2 dCi (BJ0E, BJ0F)/3.0 dCi (BJ0J, BJ0N)/3.0 dCi (BJ0S)/ 2002>

GE3060



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 1,753Ω
Resistance / Resistencia: T1 - T3: 3,020Ω
Resistance / Resistencia: T1 - T4: 0,637Ω
REPLACE / REEMPLAZA:
VW: 5U0819022, BC2468107370RC
APPLICATION / APLICACIONE:
VW: Gol 1.0 2005>2014

GE3061



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 1,497Ω
Resistance / Resistencia: T1 - T3: 3,245Ω
Resistance / Resistencia: T1 - T4: 0,983Ω
REPLACE / REEMPLAZA:
Nissan: 27150EY00A, 4226E80
APPLICATION / APLICACIONE:
Nissan: Np300 Navara Pickup 2.3 dCi (D231)/2.3 dCi 4x4 (D231)/ 2015>

COOLING | ENFRIAMIENTO

GE3062


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,465Ω
Resistance / Resistencia: T1 - T3: 0,880Ω
Resistance / Resistencia: T1 - T4: 1,757Ω
REPLACE / REEMPLAZA:
 ...
APPLICATION / APLICACIONE:
 Universal

GE3063


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,098Ω
Resistance / Resistencia: T1 - T3: 0,620Ω
Resistance / Resistencia: T1 - T4: 0,983Ω
Resistance / Resistencia: T1 - T5: 1,992Ω
REPLACE / REEMPLAZA:
GM: 1845784, 90230931
APPLICATION / APLICACIONE:
Opel: Omega A Saloon: 1.8 N (F19, M19, N19)/ 1986>1988

RESISTENCE | RESISTENCIA

GE3064


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,840Ω
REPLACE / REEMPLAZA:
Hyundai: 2J1306C
APPLICATION / APLICACIONE:
Hyundai: Hb-20 1.0

GE3065

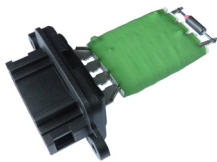

FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 1,555Ω
Resistance / Resistencia: T1 - T3: 0,545Ω
Resistance / Resistencia: T1 - T4: 0,255Ω
REPLACE / REEMPLAZA:
Audi/ VW: 1JO-819-022A
APPLICATION / APLICACIONE:
Audi: A4 1.8/2.4 1995>2000

GE3066


FEATURES: CONTROL UNIT, COOLING FAN RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) ELECTROVENTILADOR
2 2/3-WAY CONNECTORS | 2 CONECTORES DE 2/3 VÍAS
REPLACE / REEMPLAZA:
 1TD959455
APPLICATION / APLICACIONE:
VW: Jetta 2.5 2006>2007

GE3067


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,882Ω
REPLACE / REEMPLAZA:
Ford: 541959493, PPWA-092
APPLICATION / APLICACIONE:
Ford: Verona 1.6/1.8 1990>1993

GE3068


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 2,460Ω
Resistance / Resistencia: T1 - T3: 1,050Ω
Resistance / Resistencia: T1 - T4: 0,303Ω
REPLACE / REEMPLAZA:
Renault: 6001552013
APPLICATION / APLICACIONE:
Renault: Logan 1.0/1.6 2007>2013

GE3069


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
MIN. VOLTAGE 4.2 V | VOLTAJE MIN. 4,2 V
MAX. 5.2 V | MAX. 5,2 V
4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
REPLACE / REEMPLAZA:
Mitsubishi: MR576271
APPLICATION / APLICACIONE:
Mitsubishi: Pajero li 3.2 2000>2007

GE3070


FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
TRANSISTORIZED | TRANSISTORIZADO
MIN. VOLTAGE 2.2 V | VOLTAJE MIN. 2,2 V
MAX. 3.7 V | MAX. 3,7 V
4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
REPLACE / REEMPLAZA:
Honda: 79330-S5J-M01
APPLICATION / APLICACIONE:
Honda: Accord Mk 8 Saloon 2.0 i (CU1)/2.4 i (CU2)/2.2 i-DTEC (CU3)/ 2008>2015, Accord Mk 8 Estate 2.0 i (CW1)/2.4 i (CW2)/2.2 i-DTEC (CW3)/ 2008>, Civic Mk 6 Hatch 1.4 i/1.4 iS (EP1)/1.6 i/2.0 i Sport/2.0 Type-R/1.7 CTDi/ 2001>2005, Civic Mk 6 Saloon 1.3 IMA (ED9, ES9)/1.4 (ES4)/1.6/ 2000>2005, Civic Mk 6 Coupe 1.6 i/1.7 i/1.7 i VTEC/ 2001>2005, Cr-V Mk 2 Suv: 2.0 (RD5)/2.2 CTDi (RD9)/ 2001>2007, Stream Mpv 1.7 16V (RN1)/2.0 16V (RN3)/ 2001>2006,
Suzuki: Sx4 1.5 (RW 415)/1.5 VVT (RW 415)/1.5 VVT 4x4 (RW 415)/1.6 VVT (RW 416)/1.6 VVT 4x4 (RW 416)/1.6 DDiS (RW 416D)/1.9 DDiS (RW 419D)/1.9 DDiS 4x4 (RW 419D)/2.0 DDiS (RW 420D)/2.0 DDiS 4x4 (RW 420D)/ 2006>2010

GE3071


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
1R68
0R26 OHM
0R51
4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
REPLACE / REEMPLAZA:
Nissan: 1916E39
APPLICATION / APLICACIONE:
Nissan: Frontier 2.8 2002>2005

GE3072



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 2,402Ω
 Resistance / Resistencia: T1 - T3: 3,632Ω
 Resistance / Resistencia: T1 - T4: 8,934Ω
 REPLACE / REEMPLAZA:
 Mercedes-Benz: SK504010705
 APPLICATION / APLICACIONE:
 MB: Axor 2006>

GE3073



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,655Ω
 Resistance / Resistencia: T1 - T3: 1,027Ω
 Resistance / Resistencia: T1 - T4: 1,503Ω
 REPLACE / REEMPLAZA:
 Honda: 79330-SAA-J01
 APPLICATION / APLICACIONE:
 Honda: Jazz Mk 2 Hatch 1.2 i-DSI (GD5, GE2)/1.3 iDSi (GD1)/2002>2008

GE3074



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,004Ω
 Resistance / Resistencia: T1 - T3: 0,155Ω
 Resistance / Resistencia: T1 - T4: 0,393Ω
 Resistance / Resistencia: T1 - T5: 1,210Ω
 REPLACE / REEMPLAZA:
 ...
 APPLICATION / APLICACIONE:
 Truck (Universal)

GE3075



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 2,795Ω
 Resistance / Resistencia: T1 - T3: 0,301Ω
 Resistance / Resistencia: T1 - T4: 0,644Ω
 REPLACE / REEMPLAZA:
 GM: 15094285
 APPLICATION / APLICACIONE:
 GM: S10 2.4/2.8 2003>2012

GE3077



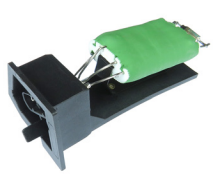
FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,420Ω
 Resistance / Resistencia: T1 - T3: 2,265Ω
 REPLACE / REEMPLAZA:
 ...
 APPLICATION / APLICACIONE:
 Truck (Universal)

GE3078



FEATURES: COOLING FAN RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
 Resistance / Resistencia: T1 - T2: 0,313Ω
 REPLACE / REEMPLAZA:
 Fiat: EZT31280
 APPLICATION / APLICACIONE:
 Fiat: Stilo 1.8/2.4 2002>2008

GE3079



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,022Ω
 Resistance / Resistencia: T1 - T3: 0,962Ω
 Resistance / Resistencia: T1 - T4: 0,671Ω
 REPLACE / REEMPLAZA:
 BMW: 64118391749
 APPLICATION / APLICACIONE:
 BMW: 3-Series Saloon 316 i/318 i/318 is/320 i/323 i/325 i/328 i/M3 3.2/318 tds/325 td/325 tds/ 1990>1998, 3-Series Compact 318 tds/1995>200, 3-Series Coupe 316 i/318 is/320 i/323 i/325 i/328 i/M3 3.0/M3 3.2/ 1991>1999, 3-Series Convertible 318 i/320 i/323 i/325 i/328 i/M3 3.0/M3 3.2/ 1993>1999, 3-Series Estate 316 i/318 i/320 i/323 i/328 i/318 tds/325 tds/ 1995>1999

GE3080



FEATURES: BLOWER RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,900Ω
 Resistance / Resistencia: T1 - T3: 0,650Ω
 Resistance / Resistencia: T1 - T4: 0,479Ω
 REPLACE / REEMPLAZA:
 ...
 APPLICATION / APLICACIONE:
 Mitsubishi: L-200 2.5 2004>2011

GE3081



FEATURES: CONTROL UNIT, BLOWER RESISTOR
 CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 53,01kΩ
 Resistance / Resistencia: T1 - T3: 1,131kΩ
 REPLACE / REEMPLAZA:
 Mitsubishi: 27150-1N760, 7802A006, 92495-V92204
 APPLICATION / APLICACIONE:
 Nissan: Almera Hatch 1.4 S,GX,LX/1.4/ 1995>2000

GE3082



FEATURES: COOLING FAN RESISTOR
 CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
 Resistance / Resistencia: T1 - T2: 1,051Ω
 REPLACE / REEMPLAZA:
 VW: PPWA039, ZBC959.493
 APPLICATION / APLICACIONE:
 VW: Gol 1.6/1.8 1985>1997

GE3083

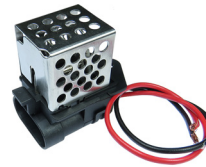

FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 3,379Ω
Resistance / Resistencia: T1 - T3: 0,269Ω
Resistance / Resistencia: T1 - T4: 0,981Ω
REPLACE / REEMPLAZA:
Ford: 3259592631, PPWA-113
APPLICATION / APLICACIONE:
Ford: Versailles 1.8/2.0 1991>1996

GE3084


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,263Ω
REPLACE / REEMPLAZA:
VW: 377.971.505.F, PPWA094
APPLICATION / APLICACIONE:
VW: Gol 1.0/1.6/1.8/2.0 1995>2006

GE3085


FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,484Ω
REPLACE / REEMPLAZA:
VW: 327.971.505.1, PPWA-095
APPLICATION / APLICACIONE:
VW: Santana 1.8 1984>1989

GE3086


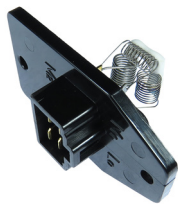
FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,192Ω
REPLACE / REEMPLAZA:
GM: 3134503070, 94718195
APPLICATION / APLICACIONE:
VW: Santana 1.8 1984>1989

GE3087

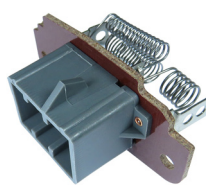

FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: RESISTENCIA, ELECTROVENTILADOR
Resistance / Resistencia: T1 - T2: 0,290Ω
REPLACE / REEMPLAZA:
Ford: 91AB9A819AC
APPLICATION / APLICACIONE:
Ford: Escort Mk 5 Hatch 1.3/1.4/1.6 i 16V/1.6/1.8 16V XR3i/1.8 XR3i 16V 4x4/RS 2000/RS 2000 4x4/1.8 D/1.8 TD/ 1990>1995, Escort Mk 5 Estate 1.3/1.4/1.6 i 16V/1.6/1.8 16V/1.8 D/1.8 TD/ 1990>1995, Escort Mk 5 Convertible 1.4/1.4 i/1.6 i 16V/1.6 16V XR3i/1.8 16V XR3i/ 1990>1995, Escort Mk 6 Saloon 1.3/1.4/1.6 i 16V/1.8 i 16V/1.8 D/1.8 TD/ 1993>1995, Escort Mk 7 Hatch 1.3/1.4/1.6 i 16V/1.6 16V/1.6 16V 4x4/1.8 16V/RS 2000/RS 2000 4x4/1.8 D/1.8 Turbo D/1.8 TD/ 1995>1998, Escort Mk 7 Saloon 1.3/1.4/1.6 i 16V/1.8 16V/1.8 D/1.8 Turbo D/1.8 TD/ 1995>1999, Escort Mk 7 Estate 1.3/1.4/1.6 i 16V/1.6 16V/1.8 16V/1.8 D/1.8 Turbo D/1.8 TD/ 1995>1999, Escort Mk 7 Convertible 1.4/1.6 16V XR3i/1.8 16V XR3i/1.8 Turbo D/1.8 TD/ 1995>1999, Escort Mk 7 Hatch 1.6 16V/1.8 TD/ 1998>2000, Escort Mk 7 Estate 1.6 16V/1.8 TD/ 1999>2000, Orion Mk 3 Saloon 1.3/1.4/1.6/1.8 i 16V/ 1990>1993

GE3088


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 1,626Ω
Resistance / Resistencia: T1 - T3: 1,034Ω
Resistance / Resistencia: T1 - T4: 1,787Ω
REPLACE / REEMPLAZA:
Toyota: 8713802060
APPLICATION / APLICACIONE:
Toyota: Hilux 2.7/2.5/3.0 2008>2015

GE3089


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: IO - M1: 1,045Ω
Resistance / Resistencia: M1 - 2M: 0,711Ω
Resistance / Resistencia: M2 - H1: 0,321Ω
Resistance / Resistencia: IO - H1: 2,075Ω
REPLACE / REEMPLAZA:
Honda: 79330-SR3-A01
APPLICATION / APLICACIONE:
Honda: Civic 1.5/1.6 1991>1995

GE3090


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,293Ω
Resistance / Resistencia: T1 - T3: 0,915Ω
Resistance / Resistencia: T1 - T4: 2,569Ω
REPLACE / REEMPLAZA:
Ford: F57H19A706-BA
APPLICATION / APLICACIONE:
Ford: Ranger 2.3/2.5/2.8/4.0 1997>2009

GE3091



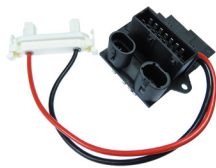
FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 2,119Ω
Resistance / Resistencia: T1 - T3: 3,066Ω
Resistance / Resistencia: T1 - T4: 3,436Ω
REPLACE / REEMPLAZA:
Fiat: 1306600080
APPLICATION / APLICACIONE:
Fiat: Ducato Minibus 2.0 Panorama/Combinato/2.0 4x4/1.9 D/1.9 TD/1.9 D Combinato/1.9 TD Combinato/1.9 TD Panorama/Combinato/2.0 JTD/2.5 D Combinato/2.5 TDI Panorama/Combinato/2.5 TDI 4x4/2.8 D/2.8 TDI/2.8 TDI 4x4/2.8 JTD/2.8 JTD 4x4/ 2000>2002, Ducato Van: 2.0/1.9 D/1.9 TD/1.9 TD CAT/2.0 4x4/2.5 D/2.5 TDI/2.5 TDI 4x4/2.8 JTD/2.8 JTD 4x4/2.8 D/2.8 D 4x4/2.8 TDI/2.8 TDI 4x4/ 2000>2002, Ducato Flatbed 2.0/1.9 D/1.9 TD/1.9 TD CAT/2.5 D 4x4/2.5 TD/2.5 D/2.5 TDI/2.5 TDI 4x4/2.8 JTD/2.8 JTD 4x4/2.8 iD/2.8 4x4/2.8 D/2.8 TDI/ 2000>1998, Ducato Minibus 2.0/2.0 4x4/2.0 Bipower/2.0 JTD/2.3 JTD/2.8 JTD/2.8 JTD 4x4/ 2002>2006, Ducato Van: 2.0/2.0 Bipower/2.0 JTD/2.0 4x4/2.3 JTD/2.8 JTD/2.8 JTD 4x4/2.8 JTD Power/ 2002>2006, Ducato Flatbed 2.0/2.0 JTD/2.3 JTD/2.8 JTD/2.8 JTD 4x4/2.8 JTD Power/ 2002>2006

GE3092



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
0R25
0R7 OHM
2R85
REPLACE / REEMPLAZA:
Renault: 7701046943
APPLICATION / APLICACIONE:
Renault: Scenic Mk 1 Mpv 1.4 i (JA0E)/1.6 i (JA0L)/1.6 e (JA0F)/2.0 i (JA02, JA0G)/2.0 i (JA0G)/1.9 D (JA0J)/1.9 dTi (JA0N)/ 1996>1999, Scenic Mk 1 Re-Style Mpv 1.4 16V (JA0D, JA1H, Ja0W, JA10)/1.9 D (JA0J, FA0J)/ 1999>2003

GE3093



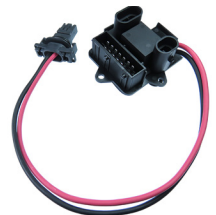
FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,003Ω
Resistance / Resistencia: T1 - T3: 2711kΩ
Resistance / Resistencia: T1 - T4: 2712kΩ
REPLACE / REEMPLAZA:
Renault: 7701206351
APPLICATION / APLICACIONE:
Renault: Clio Mk 2 Hatch 1.2 (BB0A, BB0F, BB10, BB1K, BB28, BB2D, BB2H, CB0A,...)/1.4 (B/CB0C, B/CB0S)/1.4 16V (B/CB0L)/1.4 16V (B/CB0P)/1.6 (B/CB0D)/1.6 16V (BB01, BB0H, BB0T, BB14, BB1D, BB1R, BB2KL, BB3G...)/2.0 16V Sport (CB0M)/1.9 D (B/CB0E)/1.9 dTi (B/CB0U)/ 2000>2008, Thalia 1 1.2 16V/1.4/1.4 16V/1.5 dCi/ 2000>

GE3094



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
0R41
1R72 OHM
3R70
REPLACE / REEMPLAZA:
Renault: 7701207717
APPLICATION / APLICACIONE:
Renault: Megane Mk 2 Hatch 1.4 16V/1.4 16V (BM0B, CM0B)/ 1.6/1.6 Flex-Fuel/1.6 16V/1.6 16V (BM0C, CM0C)/2.0 16V (BM0U, CM0U)/2.0 16V Turbo/2.0/2.0 Renault Sport/1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)/1.5 dCi (BM1F, CM1F)/1.5 dCi (BM02, BM13, BM2A, CM02, CM13)/1.5 dCi (BM16, CM16)/1.5 dCi (BM1E, CM1E)/ 1.9 dCi/1.9 dCi (BM0G, CM0G)/2.0 dCi (BM1K, CM1K)/2.0 dCi/ 2002>2009, Megane Mk 2 Saloon 1.4/1.6/1.6 16V (LM1R, LM0C)/ 2.0/1.5 dCi (LM0F, LM0T, LM2B)/1.5 dCi (LM1F)/1.5 dCi (LM02, LM13, LM2A)/1.5 dCi (LM16)/1.5 dCi (LM1E)/1.9 dCi/1.9 dCi (LM14, LM1D)/1.9 dCi (LM0G, LM1G, LM2C)/2.0 dCi/ 2003>2010, Megane Mk 2 Estate 1.4/1.6 16V/1.6 16V Hi-Flex/1.6/2.0/1.5 dCi (KM0F, KM0T, KM2B)/1.5 dCi (KM1F)/1.5 dCi (KM02, KM13)/1.5 dCi (KM16)/1.5 dCi (KM16, KM1E)/1.9 dCi/2.0 dCi/ 2003>2009, Megane Mk 2 Convertible 1.6 16V/1.6/2.0/2.0 16V Turbo/1.5 dCi (EM16)/1.5 dCi (EM1E)/1.9 dCi/2.0 dCi/ 2003>2009

GE3095



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
0R25
0R70 OHM
2R85
REPLACE / REEMPLAZA:
Renault: 4L3Z19A706AA, 7701046941, 7701048356
APPLICATION / APLICACIONE:
Renault: Scenic Mk 1 Mpv 1.4 i (JA0E)/1.6 i (JA0L)/1.6 e (JA0F)/2.0 i (JA02, JA0G)/2.0 i (JA0G)/1.9 D (JA0J)/1.9 dTi (JA0N)/ 1996>1999, Scenic Mk 1 Re-Style Mpv 1.4 16V (JA0D, JA1H, Ja0W, JA10)/1.6 (JA00, JA16, JA15, JA19, JA1V, JA2B, JA2C, JA0B)/1.6 BiFuel (JA04)/1.8 16V (JA12, JA1R, JA1M, JA1A)/1.9 D (JA0J, FA0J)/1.9 dTi (JA1U)/1.9 dTi (JA0N)/1.9 dCi (JA05, JA1F)/1.9 dCi RX4/ 2000>2003

GE3096



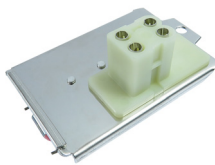
FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,013Ω
Resistance / Resistencia: T1 - T3: 0,370Ω
REPLACE / REEMPLAZA:
...
APPLICATION / APLICACIONE:
Volvo: Truck 1984>

GE3097

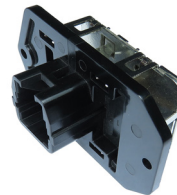

FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 2,949Ω
Resistance / Resistencia: T1 - T3: 3,806Ω
Resistance / Resistencia: T1 - T4: 16,939Ω
Resistance / Resistencia: T1 - T6: 4,765Ω
REPLACE / REEMPLAZA:
Scania: 1738098, 1425070
APPLICATION / APLICACIONE:
Scania: Serie 4

GE3098


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
7-WAY CONNECTOR | CONECTOR DE 7 VÍAS
REPLACE / REEMPLAZA:
GM: 52475432, 52484323, 90560362
APPLICATION / APLICACIONE:
Opel: Astra G Hatch 1.2 16V (F08, F48)/1.4 (F08, F48)/1.4 16V (F08, F48)/1.6 (F08, F48)/1.6 16V (F08, F48)/1.8 16V (F08, F48)/2.0 16V (F08, F48)/2.0 16V OPC (F08, F48)/2.2 16V (F08, F48)/1.7 DTI 16V (F08, F48)/1.7 CDTI (F08, F48)/2.0 DI (F08, F48)/2.0 DTI 16V (F08, F48)/2.2 DTI (F08, F48)/ 2000>2009, Astra G Saloon 1.2 16V (F69)/1.4 (F69)/1.4 16V (F69)/1.6 (F69)/1.6 16V (F69)/1.8 16V (F69)/2.0 16V (F69)/2.2 16V (F69)/1.7 DTI 16V (F69)/1.7 CDTI (F69)/2.0 DI (F69)/2.0 DTI 16V (F69)/2.2 DTI (F69)/ 2000>2009, Astra G Estate 1.2 16V (F35)/1.4 16V (F35)/1.6 (F35)/1.6 CNG (F35)/1.6 16V (F35)/1.8 16V (F35)/2.0 16V (F35)/2.0 OPC (F35)/2.2 16V (F35)/1.7 DTI 16V (F35)/1.7 CDTI (F35)/2.0 DI (F35)/2.0 DTI 16V (F35)/2.2 DTI (F35)/ 2000>2004, Astra G Coupe 1.6 16V (F07)/1.8 16V (F07)/2.0 16V Turbo (F07)/2.2 16V (F07)/2.2 DTI (F07)/ 2000>2005, Astra G Convertible 1.6 16V (F67)/1.6 (F67)/1.8 16V (F67)/2.0 OPC (F67)/2.0 16V Turbo (F67)/2.2 16V (F67)/2.2 DTI (F67)/ 2001>2005, Astra G Classic Caravan 1.4 (F35)/ 2007>2009, Astra H Hatch: 1.2 (L48)/1.4 (L48)/1.6 (L48)/1.6 Turbo (L48)/1.8 (L48)/2.0 Turbo (L48)/1.3 CDTI (L48)/1.7 CDTI (L48)/1.9 CDTI (L48)/1.9 CDTI 16V (L48)/ 2004>2014, Astra H Gtc Hatch 1.4 (L08)/1.6 (L08)/1.6 Turbo (L08)/1.8 (L08)/2.0 Turbo (L08)/1.3 CDTI (L08)/1.7 CDTI (L08)/1.9 CDTI (L08)/1.9 CDTI 16V (L08)/ 2005>2010, Astra H Saloon 1.6 (L69)/1.8 (L69)/1.3 CDTI (L69)/1.7 CDTI (L69)/ 2006>2014, Astra H Estate 1.4 (L35)/1.6 (L35)/1.6 Turbo (L35)/1.8 (L35)/2.0 Turbo (L35)/1.3 CDTI (L35)/1.7 CDTI (L35)/1.9 CDTI (L35)/1.9 CDTI 16V (L35)/ 2004>2014, Astra H Convertible 1.6 (L67)/1.6 Turbo (L67)/1.8 (L67)/2.0 Turbo (L67)/1.9 CDTI (L67)/ 2005>2010, Zafira A Mpv 1.6 CNG (F75)/1.6 16V (F75)/1.8 16V (F75)/2.0 OPC (F75)/2.2 16V (F75)/2.0 DI 16V (F75)/2.0 DI (F75)/2.0 DTI 16V (F75)/2.2 DTI 16V (F75)/ 2000>2005

GE3099


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 1948Ω
Resistance / Resistencia: T1 - T3: 0,919Ω
Resistance / Resistencia: T1 - T4: 0,282Ω
REPLACE / REEMPLAZA:
VW: 30919024
APPLICATION / APLICACIONE:
Audi: 80 Mk 3 Saloon 1.4/1.6/1.8/1.8 S/1.8 S quattro/1.8 E/1.8 E quattro/1.8 quattro/2.0/2.0 quattro/2.0 E/2.0 E quattro/2.0 E 16V/2.0 E 16V quattro/1.6 D/1.6 TD/1.9 D/ 1986>1991, Coupe 1.8/2.0/2.0 16 V/2.0 20 V/2.0 20 V quattro/2.2 quattro/2.3/2.3 quattro/2.3 20V/2.3 20V quattro/2.6/2.6 quattro/2.8/2.8 quattro/ 1988>1996, Cabriolet 2.0 E/2.3 E/2.8/ 1991>1998, 80 Mk 4 Saloon 1.6/1.6 E/2.0/2.0 E/2.0 E quattro/2.0 E 16V/2.0 E 16V quattro/2.3 E/2.3 E quattro/2.6/2.6 quattro/2.8/2.8 quattro/1.9 TD/1.9 TD/ 1991>1994, 80 Mk 4 Avant/Estate 1.6 E/2.0/2.0 E/2.0 E 16V/2.0 E 16V quattro/S2 quattro/2.3 E/2.3 E quattro/2.6/2.6 quattro/2.8/2.8 quattro/1.9 TD/1.9 TD/ 1991>1996, 90 Mk 2 Saloon 2.0/2.0 20 V/2.0 20 V quattro/2.2 E/2.2 E quattro/2.3 E/2.3 E quattro/2.3 E 20V/2.3 E 20V quattro/1.6 TD/ 1987>1991;
Seat: Toledo Mk 1 Hatch 1.6 i/1.8 i/1.8 16V/2.0 i/2.0 i 16V/1.9 D/1.9 TD/1.9 TD/ 1991>1999;
VW: Corrado 1.8 16V/1.8 G60/2.0 i/2.0 i 16V/2.9 VR6/ 1988>1995, Golf Mk 2 Hatch 1.0/1.3/1.3 Cat/1.6/1.8/1.8 Syncro/1.8 i Cat/1.8 GTI/1.8 GTI Cat/1.8 GTI 16V/1.8 GTI G60/1.8 GTI G60 Syncro/1.6 D/1.6 TD/ 1983>1992, Jetta Mk 2 Saloon 1.3/1.3 Cat/1.6/1.8/1.8 Cat/1.8 Syncro/1.8 16V/1.6 D/1.6 TD/ 1984>1992, Passat Mk 3/4 Saloon 1.6/1.8/1.8 16V/1.8 G60 Syncro/2.0/2.0 Syncro/2.0 16V/2.8 VR6/1.6 TD/1.9 D/1.9 TD/ 1988>1996, Passat Mk 3/4 Estate 1.6/1.8/1.8 16V/1.8 G60 Syncro/2.0/2.0 Syncro/2.0 16V/2.8 VR6/1.6 TD/1.9 D/1.9 TD/ 1988>1997

GE3100


FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 2,754Ω
Resistance / Resistencia: T1 - T3: 0,510Ω
Resistance / Resistencia: T1 - T4: 0,955Ω
REPLACE / REEMPLAZA:
Mitsubishi: 246810-5050
APPLICATION / APLICACIONE:
Mitsubishi: Pajero 3.8 2003>2014

GE3101



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 3,911Ω
Resistance / Resistencia: T1 - T3: 2,605Ω
Resistance / Resistencia: T1 - T4: 5,549Ω
REPLACE / REEMPLAZA:
Hyundai: 971282D000
APPLICATION / APLICACIONE:
Hyundai: Tucson 2.0/2.7 2004>2012

GE3102



FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
DIGITAL AIR | AIRE DIGITAL
MIN. VOLTAGE 1.4 V | VOLTAJE MIN. 1,4 V
MAX. 2.0 V | MAX. 2,0 V
4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
REPLACE / REEMPLAZA:
Renault: 7710454870
APPLICATION / APLICACIONE:
Renault: Master 2.5 2004>2012

GE3104



FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
MIN. VOLTAGE 1.0V | VOLTAJE MIN. 1,0 V
MAX. 9.0V | MAX. 9,0 V
6-WAY CONNECTOR | CONECTOR DE 6 VÍAS
REPLACE / REEMPLAZA:
Renault: 34Z110961257
APPLICATION / APLICACIONE:
Renault: Fluence 1.6/2.0 2012>2018

GE3105



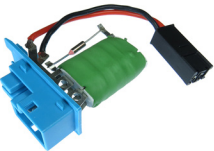
FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
MIN. VOLTAGE 1.0V | VOLTAJE MIN. 1,0 V
MAX. 4.6V | MAX. 4,6 V
ELECTRONIC FAN | VENTILADOR ELECTRONICO
6-WAY CONNECTOR | CONECTOR DE 6 VÍAS
REPLACE / REEMPLAZA:
GM: 52488563
APPLICATION / APLICACIONE:
GM: Astra 2010>2012

GE3106



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,029Ω
Resistance / Resistencia: T1 - T3: 20,86Ω
Resistance / Resistencia: T1 - T4: 2,780Ω
Resistance / Resistencia: T1 - T5: 3,130Ω
REPLACE / REEMPLAZA:
GM: 90559834
APPLICATION / APLICACIONE:
Opel: Astra G Hatch 1.2 16V (F08, F48)/1.4 (F08, F48)/1.4 16V (F08, F48)/1.6 (F08, F48)/1.6 16V (F08, F48)/1.8 16V (F08, F48)/2.0 16V (F08, F48)/2.0 16V OPC (F08, F48)/2.0 OPC (F08, F48)/2.2 16V (F08, F48)/1.7 DTI 16V (F08, F48)/2.0 DTI 16V (F08, F48)/2000>2009, Astra G Saloon 1.2 16V (F69)/1.4 (F69)/1.4 16V (F69)/1.6 (F69)/1.6 16V (F69)/1.8 16V (F69)/2.0 16V (F69)/2.2 16V (F69)/1.7 DTI 16V (F69)/1.7 CDTI (F69)/2.0 DI (F69)/2.0 DTI 16V (F69)/2.2 DTI (F69)/ 2000>2009, Astra G Estate 1.2 16V (F35)/1.4 16V (F35)/1.6 (F35)/1.6 CNG (F35)/1.6 16V (F35)/1.8 16V (F35)/2.0 16V (F35)/2.0 OPC (F35)/2.2 16V (F35)/1.7 DTI 16V (F35)/1.7 CDTI (F35)/2.0 DI (F35)/2.0 DTI 16V (F35)/2.2 DTI (F35)/ 2000>2004, Astra G Coupe 1.6 16V (F07)/1.8 16V (F07)/2.0 16V Turbo (F07)/2.2 16V (F07)/2.2 DTI (F07)/ 2000>2005, Astra G Convertible 1.6 16V (F67)/1.6 (F67)/1.8 16V (F67)/2.0 OPC (F67)/2.0 16V Turbo (F67)/2.2 16V (F67)/2.2 DTI (F67)/ 2001>2005, Astra G Classic Caravan 1.4 (F35)/ 2007>2009, Astra H Hatch 1.2 (L48)/1.4 (L48)/1.6 (L48)/1.6 Turbo (L48)/1.8 (L48)/2.0 Turbo (L48)/1.3 CDTI (L48)/1.7 CDTI (L48)/1.9 CDTI (L48)/1.9 CDTI 16V (L48)/ 2004>2014, Astra H Gtc Hatch 1.4 (L08)/1.6 (L08)/1.6 Turbo (L08)/1.8 (L08)/2.0 Turbo (L08)/1.3 CDTI (L08)/1.7 CDTI (L08)/1.9 CDTI (L08)/1.9 CDTI 16V (L08)/ 2005>2010, Astra H Saloon 1.6 (L69)/1.8 (L69)/1.3 CDTi (L69)/1.7 CDTi (L69)/ 2006>2014, Astra H Estate 1.4 (L35)/1.6 (L35)/1.6 Turbo (L35)/1.8 (L35)/2.0 Turbo (L35)/1.3 CDTi (L35)/1.7 CDTi (L35)/1.9 CDTi (L35)/1.9 CDTi 16V (L35)/ 2004>2014, Astra H Convertible 1.6 (L67)/1.6 Turbo (L67)/1.8 (L67)/2.0 Turbo (L67)/1.9 CDTi (L67)/ 2005>2010, Zafira A Mpv 1.6 CNG (F75)/1.6 16V (F75)/1.8 16V (F75)/2.0 OPC (F75)/2.2 16V (F75)/2.0 DI 16V (F75)/2.0 DTI 16V (F75)/2.2 DTI 16V (F75)/ 2000>2005

GE3107



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 2,675Ω
Resistance / Resistencia: T1 - T3: 0,380Ω
Resistance / Resistencia: T1 - T4: 0,978Ω
REPLACE / REEMPLAZA:
GM: 90463851
APPLICATION / APLICACIONE:
Opel: Vectra B Hatch 1.6 i (F68)/ 1995>2003

GE3108



FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR
4R3
2R8 OHM
5R8
TRANSISTORIZED | TRANSISTORIZADO
3-WAY CONNECTOR | CONECTOR 3 VÍAS
REPLACE / REEMPLAZA:
Hyundai: 97235-3K000
APPLICATION / APLICACIONE:
Hyundai: Genesis Coupe 2.0 T/3.8 V6/ 2008>2014, Grandeur 2.7/ 2011>, Ix 55 3.0 V6 CRDi 4WD/ 2011>2012, Sonata Mk 5 2.0 VVTi GLS/2.4/3.3/2.0 CRDi/ 2005>2010, Tucson 2.0/2.0 All-wheel Drive/2.7 All-wheel Drive/2.0 CRDi/2.0 CRDi All-wheel Drive/ 2004>2010;
Kia: Magentis Mk 2 Saloon 2.0/2.7/2.0 CRDi/ 2005>2008, Picanto Mk 1 1.0/1.1/1.1 CRDi/ 2004>, Sportage Mk 2 Suv 2.0 i 16V/2.0 16V 4WD/2.7 V6 4WD/2.0 CRDi 4WD/2.0 CRDi/ 2004>

GE3110


FEATURES: CONTROL UNIT, BLOWER RESISTOR

CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR

REAR AIR | AIRE TRASERO

6R60

2R5 OHM

4-WAY CONNECTOR | CONECTOR DE 4 VIAS

REPLACE / REEMPLAZA:

Kia: 971791F210; **Meat & Doria:** K109182

APPLICATION / APLICACIONE:

Hyundai: Tucson 2.0/2.0 All-wheel Drive/2.7 All-wheel Drive/2.0 CRDi/2.0 CRDi All-wheel Drive/ 2004>2010;

Kia: Carens Mk 3 2.0 CVVT/2.0 CRDi 115/2.0 CRDi 140/ 2006>, Sedona Mk 3 2.7 V6/2.9 CRDi/ 2006>, Rio Mk 2 Saloon 1.4 16V/1.5 CRDi/1.6 CVVT/ 2005>, Rio Mk 2 Saloon 1.4 16V/1.6 16V/1.5 CRDi/ 2005>, Sorento Mk 1 Suv 2.4/3.5 V6 4WD/2.5 CRDi/ 2002>, Sportage Mk 2 Suv 2.0 i 16V/2.0 16V 4WD/2.7 V6 4WD/2.0 CRDi/2.0 CRDi 4WD/ 2004>

GE3111


FEATURES: CONTROL UNIT, BLOWER RESISTOR

CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR

4R2

3R2 OHM

5R8

4-WAY CONNECTOR | CONECTOR DE 4 VIAS

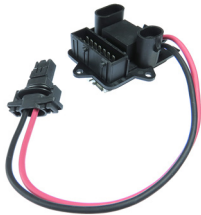
REPLACE / REEMPLAZA:

Kia: 971792 J000

APPLICATION / APLICACIONE:

Hyundai: Genesis Coupe 2.0 T/3.8 V6/ 2008>2014, I20 1.4 CRDi/ 2008>2012, Ix 35 1.6/1.7 CRDi/2.0 CRDi/ 2010>, I40 Cw 1.6 GDI/2.0 GDI/1.7 CRDi/ 2011>, Veloster 1.6 GDI/ 2011>2017;

Kia: Rio Iii 1.25 CVVT/ 2011>, Sorento Ii 2.0 CRDi/2.0 CRDi 4WD/ 2010>, Sportage 1.6 GDI/1.7 CRDi/2.0 CRDi/2.0 CRDi AWD/ 2010>

GE3112


FEATURES: BLOWER RESISTOR

CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR

0R44

0R89 OHM

3R03

CONNECTORS 12/2 / WHIP 2 WAYS | CONECTORES 12/2 / WHIP 2 VIAS

REPLACE / REEMPLAZA:

Renault: 7701067033

APPLICATION / APLICACIONE:

Renault: Clio 1.0/1.6 2000.2009

GE3113


FEATURES: BLOWER RESISTOR

CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR

0R34

0R97 OHM

3R01

REPLACE / REEMPLAZA:

...

APPLICATION / APLICACIONE:

Hyundai: Hb20 1.0/1.6 2012>2013

GE3114


FEATURES: CONTROL UNIT, COOLING FAN RESISTOR

CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) ELECTROVENTILADOR

...

REPLACE / REEMPLAZA:

Citroën/ Peugeot: 6441S7; **Behr:** F8840002

APPLICATION / APLICACIONE:

Citroën: C3 II (SC_) 1.1 BiFuel 2010>, C3 II (SC_) 1.1 i 2009>2013, C3 II (SC_) 1.4 2009>2016, C3 II (SC_) 1.4 HDi 70 2009>, C3 II (SC_) 1.4 VTi 95 2009>, C3 II (SC_) 1.6 HDi 2009>2016, C3 II (SC_) 1.6 HDi 110 2009>, C3 II (SC_) 1.6 HDi 90 2009>, C3 II (SC_) 1.6 VTi 120 2009>, C4 Coupé (LA_) 1.4 16V 2004>2011, C4 Coupé (LA_) 1.6 16V 2004>2011, C4 Coupé (LA_) 1.6 HDi 2004>2011, C4 Coupé (LA_) 1.6 HDi 2004>2011, C4 Coupé (LA_) 1.6 THP 150 2008>2011, C4 Coupé (LA_) 1.6 VTi 120 2008>2011, C4 Coupé (LA_) 2.0 16V 2004>2007, C4 Coupé (LA_) 2.0 16V 2004>2010, C4 Coupé (LA_) 2.0 HDi 2004>2010, C4 Coupé (LA_) 2.0 HDi 2008>2011, C4 I (LC_) 1.4 16V 2004>2011, C4 I (LC_) 1.6 16V 2004>2011, C4 I (LC_) 1.6 HDi 2004>2011, C4 I (LC_) 1.6 HDi 2004>2011, C4 I (LC_) 1.6 THP 140 2008>2011, C4 I (LC_) 1.6 THP 150 2008>2011, C4 I (LC_) 1.6 VTi 120 2008>2011, C4 I (LC_) 2.0 16V 2004>2007, C4 I (LC_) 2.0 16V 2004>2011, C4 I (LC_) 2.0 16V 2004>2011, C4 I (LC_) 2.0 HDi 2008>2011, C4 I Sedan 1.6 16V 2006>2011, C4 I Sedan 1.6 HDi 2006>2011, C4 I Sedan 2.0 16V 2006>2011, C5 III (RD_) 1.6 HDi 110 2008>, C5 III (RD_) 1.6 HDi 110 2010>, C5 III (RD_) 1.6 HDi 115 2012>, C5 III (RD_) 1.6 THP 155 2009>, C5 III (RD_) 1.6 VTi 120 2010>, C5 III (RD_) 1.8 16V 2008>, C5 III (RD_) 2.0 16V 2008>, C5 III (RD_) 2.0 16V BioFlex 2008>, C5 III (RD_) 2.0 HDi 2008>, C5 III (RD_) 2.0 HDi 140 2008>, C5 III (RD_) 2.0 HDi 165 2009>, C5 III (RD_) 2.2 HDi 2008>, C5 III (RD_) 2.2 HDi 200 2010>, C5 III (RD_) 2.7 HDi 2008>, C5 III (RD_) 3.0 HDi 240 2009>2014, C5 III (RD_) 3.0 V6 2008>, C5 III Break (RW_) 1.6 HDi 110 2008>, C5 III Break (RW_) 1.6 HDi 110 2010>, C5 III Break (RW_) 1.6 HDi 115 2012>, C5 III Break (RW_) 1.6 THP 155 2009>, C5 III Break (RW_) 1.6 VTi 120 2010>, C5 III Break (RW_) 1.8 16V 2008>, C5 III Break (RW_) 2.0 16V 2008>, C5 III Break (RW_) 2.0 16V BioFlex 2008>, C5 III Break (RW_) 2.0 HDi 2008>, C5 III Break (RW_) 2.0 HDi 140 2009>, C5 III Break (RW_) 2.0 HDi 165 2009>, C5 III Break (RW_) 2.2 HDi 2008>, C5 III Break (RW_) 2.2 HDi 200 2010>, C5 III Break (RW_) 2.7 HDi 2008>, C5 III Break (RW_) 3.0 HDi 240 2009>2014, C5 III Break (RW_) 3.0 V6 2008>, C6 (TD_) 2.2 HDi 2006>2012, C6 (TD_) 2.7 HDi 2005>2011, C6 (TD_) 3.0 HDi 2009>2012, C6 (TD_) 3.0 V6 2005>2012, DS3 1.4 HDi 70 2010>2015, DS3 1.4 VTi 95 2010>2015, DS3 1.6 HDi 110 2009>2015, DS3 1.6 HDi 90 2009>2015, DS3 1.6 Racing 2011>2015, DS3 1.6 THP 150 2010>2015, DS3 1.6 THP 155 2010>2015, DS3 1.6 VTi 120 2010>2015

GE3115



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS:

...
REPLACE / REEMPLAZA:
GM: 94749639
APPLICATION / APLICACIONE:
GM: Astra Hatch Advantage 2.0 8V 2P Flex- Automatico 2010>2011, Astra Hatch Advantage 2.0 8V 4P Flex- Manual 2010>2011, Astra Sed. Advant. 2.0 8V Mphi Flexp. 4P 2010>2011, Astra Sed. Advant. 2.0 8V Mphi Flexp. Aut 2010>2011

GE3116



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: RESISTENCIA, MOTOR DEL VENTILADOR

...
REPLACE / REEMPLAZA:
Behr: P2942001, 13985
APPLICATION / APLICACIONE:
Citroën: C3 1.0 VTI Petrol Hatchback 2012>2016, C3 1.1 BiFuel Petrol Hatchback 2010>2020, C3 1.1 i Petrol Hatchback 2009>2013, C3 1.2 THP Petrol Hatchback 2014>2020, C3 1.2 VTI Petrol Hatchback 2012>2016, C3 1.4 HDi Diesel Hatchback 2009>2020, C3 1.4 LPG Petrol Hatchback 2010>2020, C3 1.4 Petrol Hatchback 2009>2016, C3 1.4 VTI Petrol Hatchback 2009>2016, C3 1.4 VTI Petrol Hatchback 2009>2020, C3 1.6 BlueHDi Diesel Hatchback 2014>2020, C3 1.6 BlueHDi Diesel Hatchback 2015>2016, C3 1.6 HDi Diesel Hatchback 2009>2020, C3 1.6 HDi Diesel Hatchback 2009>2020, C3 1.6 HDi Diesel Hatchback 2009>2016, C3 1.6 VTI Petrol Hatchback 2009>2016, C3 Aircross 1.2 PureTech Petrol SUV 2017>2020, C3 Aircross 1.2 PureTech Petrol SUV 2017>2020, C3 Aircross 1.5 BlueHDi Diesel SUV 2018>2020, C3 Aircross 1.6 BlueHDi Diesel SUV 2017>2020, C3 Aircross 1.6 HDi Diesel SUV 2017>2020, C3 Aircross PureTech Petrol SUV Van 2019>2020, DS3 1.2 THP Petrol Convertible 2015, DS3 1.2 VTI Petrol Convertible 2015, DS3 1.4 HDi Diesel Hatchback 2015, DS3 1.6 BlueHDi Diesel Convertible 2015, DS3 1.6 BlueHDi Diesel Hatchback 2015, DS3 1.6 HDi Diesel Hatchback 2015, DS3 1.6 HDi Diesel Convertible 2015, DS3 1.6 Racing Petrol Convertible 2015, DS3 1.6 THP Petrol Convertible 2015

GE3117



FEATURES: CONTROL UNIT, BLOWER RESISTOR
CARACTERÍSTICAS: UNIDAD DE CONTROL (RESISTENCIA) MOTOR DEL VENTILADOR

...
REPLACE / REEMPLAZA:
Citroën: 9827870080, 9662872380, 98372A
APPLICATION / APLICACIONE:
Citroën: C2 1.6 VTS 2004>2009, C3 I 1.4 i 2002>2010, C3 I 1.6 16V 2002>2010;
Peugeot: 508 I 1.6 THP 2011>2018

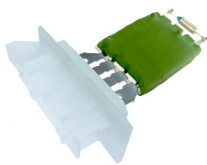
GE3118



FEATURES: BLOWER RESISTOR
CARACTERÍSTICAS: MOTOR DEL VENTILADOR

...
REPLACE / REEMPLAZA:
Volvo: 21639684, 3090911, 9ML3513322161
APPLICATION / APLICACIONE:
Volvo: FH 12 1993>2006, FM12 2001>2006, NH12 1999>2006

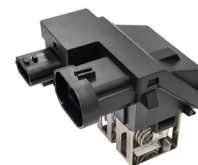
GE3119



FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: MOTOR DEL VENTILADOR

...
REPLACE / REEMPLAZA:
VW: 5U0820022, 5U0820021B
APPLICATION / APLICACIONE:
Volvo: Fox 1.0 2009>2018, Gol 1.0 2010>2018, Voyage 1.0 2012>2022, Fox 1.6 2009>2021, Gol 1.6 2012>2018, Saveiro 1.6 2009>, Spacefox 1.6 2010>2019, Voyage 1.6 2012>2021

GE3120



FEATURES: COOLING FAN RESISTOR
CARACTERÍSTICAS: MOTOR DEL VENTILADOR

...
REPLACE / REEMPLAZA:
Nissan: 34F301009; **Renault:** 255507773R
APPLICATION / APLICACIONE:
Nissan: Kicks 1.6 2017>2022



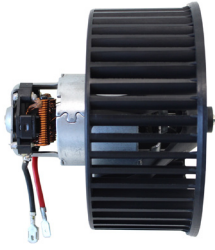
COOLING / AIR CONDITIONING
ENFRIAMIENTO / AIRE ACONDICIONADO

BLOWER
MOTOR DE VENTILADOR INTERNO

No. 10

International - Cooling / Air Conditioning Catalog - 07/2023-2024

Internacional - Catálogo de Enfriamiento / Aire Acondicionado - 07/2023-2024

BOSCH

GE4000

REPLACES / REEMPLAZA:
BOSCH: F 006 MG0 000
 APPLICATION / APLICACIÓN:
VW: Gol, Parati, Saveiro 1.0/ 1.6/ 1.8/ 2.0

RENAULT

GE4001

REPLACES / REEMPLAZA:
RENAULT: 272100975R; **VALEO:** 715251
 APPLICATION / APLICACIÓN:
RENAULT: Logan li 1.2 2012>, Logan li 1.2 Lpg 2012>, Logan li 1.5 Dci 2012>, Logan li 1.5 Dci / Blue Dci 75 2012>, Logan li Tce 90 2012>, Logan Mcv li 1.2 2015>, Logan Mcv li 1.2 2013>, Logan Mcv li 1.2 Lpg 2013>, Logan Mcv li 1.5 Dci 2013>, Logan Mcv li Tce 90 2013>, Sandero li 1.0 Sce 75 2016>, Sandero li 1.2 2015>, Sandero li 1.2 2012>, Sandero li 1.2 Lpg 2012>, Sandero li 1.5 Dci 2012>, Sandero li 1.5 Dci 75 / Blue Dci 75 2012>, Sandero li Tce 90 2012>, Sandero li Tce 90 Lpg 2015>

HONDA

GE4002

REPLACES / REEMPLAZA:
HONDA: 79310-sr3-a01
 APPLICATION / APLICACIÓN:
HONDA: Civic V Coupé 1.5 l Lsi 1993>1995, Civic V Coupé 1.6 l Vtec 1994>1996, Civic V Hatchback 1.3 16V 1991>1995, Civic V Hatchback 1.5 l 16V 1991>1995, Civic V Hatchback 1.6 16V Vtec 1991>1995, Civic V Hatchback 1.6 Vti 16V 1991>1995, Civic V Sedan 1.5 l 16V 1991>1995, Civic V Sedan 1.6 16V Vtec 1991>1995, Civic V Sedan 1.6 Vti 1991>1995, Civic Vi Aerodeck 1.4 16V 1998>2001, Civic Vi Aerodeck 1.5 16V 1998>2001, Civic Vi Aerodeck 1.6 16V 1998>2001, Civic Vi Aerodeck 1.8 16V 1998>2001, Civic Vi Aerodeck 2.0 l D 1998>2001, Civic Vi Fastback 1.4 l 1995>2001, Civic Vi Fastback 1.5 16V 1997>2001, Civic Vi Fastback 1.5 l Vtec-E 1994>1997, Civic Vi Fastback 1.6 16V 1997>2001, Civic Vi Fastback 1.6 Vti 1997>2001, Civic Vi Fastback 1.6 l 1994>1997, Civic Vi Fastback 1.6 l Vtec 1994>1997, Civic Vi Fastback 1.8 16V 1997>2001, Civic Vi Fastback 2.0 l Td 1997>2001, Civic Vi Hatchback 1.4 l 1995>2001, Civic Vi Hatchback 1.4 l S 1995>2001, Civic Vi Hatchback 1.5 l 1995>2001, Civic Vi Hatchback 1.6 Vti 1995>2001, Civic Vi Hatchback 1.6 l 1995>2001, Civic Vi Sedan 1.4 l 1995>2001, Civic Vi Sedan 1.5 l 1995>2001, Civic Vi Sedan 1.6 Vti 1995>2001, Civic Vi Sedan 1.6 l Vtec 1995>2001

HONDA

GE4003

REPLACES / REEMPLAZA:
HONDA: 79310-S5J-M01
 APPLICATION / APLICACIÓN:
HONDA: Civic 2001>2006 - 12V

HONDA

GE4004

REPLACES / REEMPLAZA:
HONDA: 79310-SAD-M01; **BOSCH:** F 006 B10 060
 APPLICATION / APLICACIÓN:
HONDA: Fit 2003>2008 - 12 V

HONDA

GE4005

REPLACES / REEMPLAZA:
HONDA: 79310-SNJ-A01; **BOSCH:** F 006 B10 111
 APPLICATION / APLICACIÓN:
HONDA: New Civic 2007>2011 - 12 V

FIAT

GE4008

REPLACES / REEMPLAZA:
FIAT: 7088614, 7088222, 7082288; **DENSO:** 5A373030AM
 APPLICATION / APLICACIÓN:
FIAT: Palio Weekend 1.9 D 2001>, Palio Weekend 1.9 Jtd 2001>, Strada Pick-Up 1.2 2003>, Strada Pick-Up 1.9 Jtd 2003>

PEUGEOT/CITROËN

GE4009

REPLACES / REEMPLAZA:
PEUGEOT/ CITROËN: 6441R0
 APPLICATION / APLICACIÓN:
PEUGEOT: 206, 207;
CITROËN: C3, Picasso Novo

FIAT



GE4010

REPLACES / REEMPLAZA:

FIAT: 7088219

APPLICATION / APLICACIÓN:

FIAT: Palio 1.2 1997>2002, Palio 1.2 1999>2000, Palio Weekend 1.2 1996>2001, Palio Weekend 1.2 2001>, Palio Weekend 1.2 1997>2004, Palio Weekend 1.6 16V 2001>2012, Palio Weekend 1.6 16V 1996>2001, Palio Weekend 1.7 Td 1996>2001, Palio Weekend 1.9 D 2001>, Palio Weekend 1.9 Jtd 2001>, Strada Pick-Up 1.2 2003>, Strada Pick-Up 1.2 1999>2006, Strada Pick-Up 1.3 D Multijet 2006>, Strada Pick-Up 1.7 Td 1999>2006, Strada Pick-Up 1.9 D 2000>, Strada Pick-Up 1.9 Jtd 2003>

RENAULT



GE4011

REPLACES / REEMPLAZA:

RENAULT: 6001552011, 6001552012;

MAGNETI MARELLI: FA971001MM

APPLICATION / APLICACIÓN:

RENAULT: Logan 2008>, Sandero 2008>

VW



GE4012

REPLACES / REEMPLAZA:

VW: 2H1 820 021, 17771BA11

APPLICATION / APLICACIÓN:

VW: Amarak 2010>

RENAULT



GE4013

REPLACES / REEMPLAZA:

RENAULT: 7702295103

APPLICATION / APLICACIÓN:

RENAULT: Scenic 1.6/2.0 1999>2009

VW



GE4015

REPLACES / REEMPLAZA:

VW: 2R2 819 015

APPLICATION / APLICACIÓN:

VW: CONSTELLATION (All) - 24V

BOSCH



GE4021

REPLACES / REEMPLAZA:

BOSCH: 9 130 081 021

APPLICATION / APLICACIÓN:

AGRALE-DEUTZ: 1800 D 1988>1998 GM: Ipanema 1.8 1989>1991, Ipanema 2.0 1989>1991, Kadett 1.8 1989>1991, Kadett 2.0 1991>1997, Kadett GS 2.0 1989>1995, Monza 1.6 1984>1986, Monza 1.8 1984>1991, Monza 2.0 1986>1991, Monza Hatch 1.6 1982>1986, Monza Hatch 1.8 1984>1988, Monza Hatch 2.0 1987>1988

PEUGEOT/CITROËN



GE4024

REPLACES / REEMPLAZA:

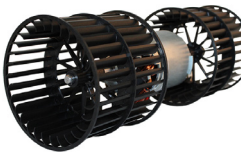
PEUGEOT/ CITROËN: 6441S6;

MEAT & DORIA: 6441S6

APPLICATION / APLICACIÓN:

CITROËN: C4 Coupé 1.4 16V 2004>2011, C4 Coupé 1.6 16V 2004>2011, C4 Coupé 1.6 Hdi 2004>2011, C4 Coupé 1.6 Thp 150 2008>2011, C4 Coupé 1.6 Vti 120 2008>2011, C4 Coupé 2.0 16V 2004>2007, C4 Coupé 2.0 16V 2004>2010, C4 Coupé 2.0 Hdi 2004>2010, C4 Coupé 2.0 Hdi 2008>2011, C4 I 1.4 16V 2004>2011, C4 I 1.6 16V 2004>2011, C4 I 1.6 Hdi 2004>2011, C4 I 1.6 Thp 140 2008>2011, C4 I 1.6 Thp 150 2008>2011, C4 I 1.6 Vti 120 2008>2011, C4 I 2.0 16V 2004>2007, C4 I 2.0 16V 2004>2011, C4 I 2.0 16V 2004>2008, C4 I 2.0 Hdi 2004>2011, C4 I 2.0 Hdi 2008>2011, PEUGEOT: 307 1.4 16V 2003>2007, 307 1.6 16V 2000>2007, 307 1.6 Hdi 2005>2009, 307 1.6 Hdi 110 2004>2009, 307 2.0 16V 2005>2007, 307 2.0 Hdi 135 2003>2007, 307 Break 1.4 16V 2003>2007, 307 Break 1.6 16V 2002>2008, 307 Break 1.6 Hdi 2005>2008, 307 Break 1.6 Hdi 110 2004>2008, 307 Break 2.0 16V 2005>2008, 307 Break 2.0 Hdi 135 2004>2008, 307 Cc 1.6 16V 2003>2009, 307 Cc 2.0 16V 2004>2009, 307 Cc 2.0 16V 2003>2009, 307 Cc 2.0 Hdi 135 2005>2009, 307 Sw 1.4 16V 2003>2007, 307 Sw 1.6 16V 2002>2008, 307 Sw 1.6 Hdi 110 2003>2007, 307 Sw 2.0 16V 2005>2008, 307 Sw 2.0 Hdi 135 2004>2008

BOSCH



GE4029

REPLACES / REEMPLAZA:

BOSCH: 9 130 081 029, **FORD:** 5760293000000, 81AG18565AA

APPLICATION / APLICACIÓN:

FORD: Escort 1.6/1.8 1983>1992, Verona 1.6/1.8 1983>1992

FIAT

GE4040

REPLACES / REEMPLAZA:
FIAT: K410003R
 APPLICATION / APLICACIÓN:
FIAT: Tipo (with air conditioning)

TOYOTA

GE4041

REPLACES / REEMPLAZA:
TOYOTA: 2727008041
 APPLICATION / APLICACIÓN:
TOYOTA: Rav4 2006>2016

BOSCH

GE4047

REPLACES / REEMPLAZA:
BOSCH: 9 130 081 047
 APPLICATION / APLICACIÓN:
MERCEDES-BENZ: Bus O370 R, RS E RSD, 371R, RS, RSD - 24 V

BOSCH

GE4049

REPLACES / REEMPLAZA:
BOSCH: 9 130 451 049; **MERCEDES BENZ:** A 386 830 70 08
 APPLICATION / APLICACIÓN:
MERCEDES BENZ: L 2635 1992>2002, LS 1625 1990>2000, LS 1630 1990>2000, LS 1935 1990>2005, LS 1941 1990>2000, O 370 RS 1984>1994, O 371 UL 1993>2003, O 400 R 1993>2003, O 400 RS 1992>2002, O 400 RSD 1992>2002, O 400 RSL 1992>2002

MITSUBISHI

GE4050

REPLACES / REEMPLAZA:
MITSUBISHI: MR398725; **DENSO:** 194000-5102
 APPLICATION / APLICACIÓN:
MITSUBISHI: Pajero Iii 2.5 Tdi 2000>2006, Pajero Iii 3.2 Di-D 2000>2006, Pajero Iii 3.5 2000>2007

GM

GE4067

REPLACES / REEMPLAZA:
GM: 90376564, 93242359; **DELCO:** 18080670;
SIEMENS: 1BB52
 APPLICATION / APLICACIÓN:
GM: Omega 2.0/2.0/3.0 1992>1998

BOSCH

GE4068

REPLACES / REEMPLAZA:
BOSCH: 9 130 451 068
 APPLICATION / APLICACIÓN:
MERCEDES-BENZ: Bus O371 R, RS, RSD, O371 U, UP - 24 V

BOSCH

GE4074

REPLACES / REEMPLAZA:
BOSCH: 9 130 451 074
 APPLICATION / APLICACIÓN:
FIAT: Uno 1.1 1988>1989, Uno 1.4 1994>1995, Uno 1.5 1987>1993, Uno 1.6 1989>1993, Uno 1050 1984>1985, Uno 1300 1984>1991, Uno Furgoneta 1.3 2004>0, Uno Furgoneta 1.5 1997>2004, Uno Mille 1.0 1990>1993, Uno Mille Eletronic 1.0 1993>1995

DENSO

GE4084

REPLACES / REEMPLAZA:
DENSO: AY272700-8084; **TOYOTA:** 8710302330
 APPLICATION / APLICACIÓN:
TOYOTA: Corolla 2014>2015

DENSO

GE4093

REPLACES / REEMPLAZA:
BOSCH: F006 B10 093; **DENSO:** BC1163407270
 APPLICATION / APLICACIÓN:
TOYOTA: Hilux 2.5 16V 2005>2015, Hilux 3.0 16V 2005>2015

VW



GE4102

REPLACES / REEMPLAZA:

VW: 1J1819021, 1J1819021A, 1J1819021B, 1J1819021C; **VALEO:** 698262

APPLICATION / APLICACIÓN:

AUDI: A3 1.6 1996>2003, A3 1.6 2000>2003, A3 1.8 1996>2003, A3 1.8 T 1996>2003, A3 1.8 T 1998>2003, A3 1.8 T Quattro 1996>2003, A3 1.8 T Quattro 1998>2003, A3 1.9 Tdi 1996>2001, A3 1.9 Tdi 2000>2003, A3 1.9 Tdi 1997>2001, A3 1.9 Tdi Quattro 2000>2003, A3 S3 Quattro 1999>2002, A3 S3 Quattro 2001>2003, Tt 1.8 T 2002>2006, Tt 1.8 T 2005>2006, Tt 1.8 T 1998>2006, Tt 1.8 T Quattro 1998>2006, Tt 1.8 T Quattro 2005>2006, Tt 3.2 V6 Quattro 2003>2006, Tt Roadster 1.8 T 2001>2006, Tt Roadster 1.8 T 1999>2006, Tt Roadster 1.8 T 2005>2006, Tt Roadster 1.8 T Quattro 2000>2006, Tt Roadster 1.8 T Quattro 2005>2006, Tt Roadster 1.8 T Quattro 1999>2006, Tt Roadster 3.2 V6 Quattro 2003>2006, SEAT: Arosa 1.0 1997>2004, Arosa 1.4 1997>2004, Arosa 1.4 16V 2000>2004, Arosa 1.4 Tdi 2000>2004, Arosa 1.7 Sdi 1997>2004, Cordoba 1.4 16V 2000>2002, Cordoba 1.8 T 20V Cupra 2000>2002, Cordoba 1.9 Sdi 1999>2002, Cordoba Vario 1.4 16V 1999>2002, Cordoba Vario 1.9 Sdi 1999>2002, Ibiza li 1.4 16V 2000>2002, Ibiza li 1.8 T 20V Cupra 2000>2002, Ibiza li 1.9 Sdi 1999>2002, Leon 1.4 16V 1999>2006, Leon 1.6 1999>2006, Leon 1.6 16 V 2000>2006, Leon 1.8 20V 1999>2006, Leon 1.8 20V T 1999>2006, Leon 1.8 20V T 4 1999>2006, Leon 1.8 T Cupra R 2002>2006, Leon 1.8 T Cupra R 2003>2006, Leon 1.9 Sdi 1999>2006, Leon 1.9 Tdi 1999>2006, Leon 1.9 Tdi 2003>2006, Leon 1.9 Tdi 2000>2006, Leon 1.9 Tdi Syncro 2002>2006, Leon 2.8 Cupra 4 2001>2006, Toledo li 1.4 16V 2000>2002, Toledo li 1.6 1998>2004, Toledo li 1.6 16V 2000>2006, Toledo li 1.8 20V 1998>2004, Toledo li 1.8 20Vt 2000>2004, Toledo li 1.9 Tdi 1999>2004, Toledo li 1.9 Tdi 1998>2004, Toledo li 1.9 Tdi 2003>2006, Toledo li 1.9 Tdi 2000>2004, Toledo li 2.3 V5 1998>2000, Toledo li 2.3 V5 20V 2000>2003, SKODA: Octavia I 1.4 1999>2001, Octavia I 1.4 16V 2000>2010, Octavia I 1.6 1996>2004, Octavia I 1.6 1997>2007, Octavia I 1.6 2000>2010, Octavia I 1.8 1996>2000, Octavia I 1.8 T 1997>2010, Octavia I 1.8 T 4X4 2001>2006, Octavia I 1.9 Sdi 1997>2003, Octavia I 1.9 Sdi 1996>2010, Octavia I 1.9 Tdi 1996>2010, Octavia I 1.9 Tdi 1997>2006, Octavia I 1.9 Tdi 2002>2004, Octavia I 2.0 1999>2007, Octavia I Rs 1.8 T 2001>2006, Octavia I Combi 1.4 16V 2000>2010, Octavia I Combi 1.6 1998>2004, Octavia I Combi 1.6 1998>2007, Octavia I Combi 1.6 2000>2010, Octavia I Combi 1.8 20V 1998>2000, Octavia I Combi 1.8 T 1998>2010, Octavia I Combi 1.8 T 4X4 2001>2006, Octavia I Combi 1.9 Sdi 1998>2003, Octavia I Combi 1.9 Tdi 1998>2010, Octavia I Combi 1.9 Tdi 2000>2010, Octavia I Combi 1.9 Tdi 1998>2006, Octavia I Combi 1.9 Tdi 2002>2004, Octavia I Combi 1.9 Tdi 4X4 1999>2006, Octavia I Combi 1.9 Tdi 4X4 2000>2006, Octavia I Combi 2.0 1999>2007, Octavia I Combi 2.0 4X4 2000>2004, Octavia I Combi Rs 1.8 T 2002>2006;

VW: Bora 1.4 16V 2000>2005, Bora 1.6 1998>2005, Bora 1.6 2000>2005, Bora 1.6 16V 2000>2005, Bora 1.6 Fsi 2002>2005, Bora 1.8 1998>2005, Bora 1.8 4Motion 1999>2005, Bora 1.8 T 2000>2005, Bora 1.8 T 2002>2005, Bora 1.8 T 2002>2005, Bora 1.9 Sdi 1998>2005, Bora 1.9 Tdi 1998>2005, Bora 1.9 Tdi 2000>2005, Bora 1.9 Tdi 1998>2001, Bora 1.9 Tdi 1998>2002, Bora 1.9 Tdi 4Motion 1998>2002, Bora 1.9 Tdi 4Motion 2000>2005, Bora 1.9 Tdi 4Motion 1999>2001, Bora 2.0 1998>2013, Bora 2.0 4Motion 2000>2005, Bora 2.3 V5 1998>2000, Bora 2.3 V5 2000>2005, Bora 2.3 V5 4Motion 1998>2000, Bora 2.3 V5 4Motion 2000>2005, Bora 2.8 V6 4Motion 1999>2005, Bora Variant 1.4 16V 2001>2005, Bora Variant 1.6 1999>2005, Bora Variant 1.6 1999>2005, Bora Variant 1.6 2000>2005, Bora Variant 1.6 16V 2000>2005, Bora Variant 1.6 Fsi 2002>2005, Bora Variant 1.8 4Motion 1999>2005, Bora Variant 1.8 T 2000>2005, Bora Variant 1.8 T 2002>2005, Bora Variant 1.9 Tdi 2004>2005, Bora Variant 1.9 Tdi 2000>2005, Bora Variant 1.9 Tdi 1999>2001, Bora Variant 1.9 Tdi 2001>2005, Bora Variant 1.9 Tdi 4Motion 2000>2005, Bora Variant 1.9 Tdi 4Motion 1999>2001, Bora Variant 1.9 Tdi 4Motion 2001>2005, Bora Variant 2.0 1999>2005, Bora Variant 2.0 4Motion 2000>2005, Bora Variant 2.3 V5 1999>2000, Bora Variant 2.3 V5 2000>2005, Bora Variant 2.3 V5 4Motion 1999>2000, Bora Variant 2.3 V5 4Motion 2000>2005, Bora Variant 2.8 V6 4Motion 1999>2005, Golf Iv 1.4 16V 1997>2004, Golf Iv 1.6 1997>2004, Golf Iv 1.6 2000>2005, Golf Iv 1.6 16V 2000>2005, Golf Iv 1.6 Fsi 2002>2005, Golf Iv 1.8 1997>2005, Golf Iv 1.8 4Motion 1998>2005, Golf Iv 1.8 T 1997>2005, Golf Iv 1.8 T Gti 2001>2005, Golf Iv 1.9 Sdi 1997>2005, Golf Iv 1.9 Tdi 1997>2004, Golf Iv 1.9 Tdi 2000>2005, Golf Iv 1.9 Tdi 1998>2001, Golf Iv 1.9 Tdi 4Motion 1998>2002, Golf Iv 1.9 Tdi 4Motion 2000>2005, Golf Iv 1.9 Tdi 4Motion 1999>2001, Golf Iv 2.0 1998>2004, Golf Iv 2.0 4Motion 2000>2005, Golf Iv 2.3 V5 1997>2000, Golf Iv 2.3 V5 2000>2005, Golf Iv 2.3 V5 4Motion 1998>2000, Golf Iv 2.3 V5 4Motion 2000>2005, Golf Iv 2.8 V6 4Motion 1999>2005, Golf Iv 3.2 R32 4Motion 2002>2005, Golf Iv Variant 1.4 16V 1999>2006, Golf Iv Variant 1.6 1999>2002, Golf Iv Variant 1.6 2000>2006, Golf Iv Variant 1.6 16V 2000>2006, Golf Iv Variant 1.6 Fsi 2002>2006, Golf Iv Variant 1.8 4Motion 1999>2006, Golf Iv Variant 1.8 T 2000>2006, Golf Iv Variant 1.9 Sdi 1999>2006, Golf Iv Variant 1.9 Tdi 1999>2006, Golf Iv Variant 1.9 Tdi 2000>2006, Golf Iv Variant 1.9 Tdi 1999>2001, Golf Iv Variant 1.9 Tdi 4Motion 1999>2002, Golf Iv Variant 1.9 Tdi 4Motion 2000>2006, Golf Iv Variant 1.9 Tdi 4Motion 1999>2001, Golf Iv Variant 2.0 1999>2006, Golf Iv Variant 2.0 4Motion 2000>2006, Golf Iv Variant 2.0 Bi-Fuel 2002>2006, Golf Iv Variant 2.3 V5 1999>2006, Golf Iv Variant 2.3 V5 2000>2006, Golf Iv Variant 2.3 V5 4Motion 1999>2006, Golf Iv Variant 2.3 V5 4Motion 2000>2006, Golf Iv Variant 2.8 V6 4Motion 1999>2006, Lupo 1.0 1998>2000, Lupo 1.0 1998>2005, Lupo 1.2 Tdi 3L 1999>2005, Lupo 1.4 2000>2005, Lupo 1.4 16V 1998>2005, Lupo 1.4 16V 1999>2005, Lupo 1.4 Fsi 2001>2005, Lupo 1.4 Tdi 1999>2005, Lupo 1.6 Gti 2000>2005, Lupo 1.7 Sdi 1998>2005, New Beetle 1.4 2001>2010, New Beetle 1.6 1999>2000, New Beetle 1.6 2000>2010, New Beetle 1.8 T 1999>2010, New Beetle 1.8 T 2001>2005, New Beetle 1.9 Tdi 1998>2004, New Beetle 1.9 Tdi 2001>2010, New Beetle 1.9 Tdi 2005>2010, New Beetle 2.0 1998>2010, New Beetle 2.3 V5 2000>2010, New Beetle Rsi 3.2 4Motion 2000>2001, New Beetle Conversivel 1.4 2003>2010, New Beetle Conversivel 1.6 2003>2010, New Beetle Conversivel 1.8 T 2003>2010, New Beetle Conversivel 1.9 Tdi 2003>2010, New Beetle Conversivel 1.9 Tdi 2005>2010, New Beetle Conversivel 2.0 2002>2010, New Beetle Conversivel 2.5 2005>2010, Polo 1.0 1999>2001, Polo 1.4 1999>2001, Polo 1.4 16V 1999>2001, Polo 1.4 Tdi 1999>2001, Polo 1.6 16V Gti 1999>2001, Polo 1.7 Sdi 1999>2001, Polo 1.9 D 1999>2001, Polo 1.9 Sdi 1999>2001, Polo Classic 100 1.6 1995>2001, Polo Classic 110 1.9 Tdi 1998>2002, Polo Classic 60 1.4 1995>2001, Polo Classic 68 1.9 Sdi 1999>2002, Polo Classic 75 1.4 16V 1999>2001, Polo Classic 75 1.6 1995>2001, Polo Classic 90 1.8 1997>2001, Polo Classic 90 1.9 Tdi 1996>2001, Polo Variant 1.4 1997>2001, Polo Variant 1.4 16V 1999>2001, Polo Variant 1.6 1997>2001, Polo Variant 1.9 Sdi 1999>2001, Polo Variant 1.9 Tdi 1997>2001, Polo Variant 1.9 Tdi 1998>2001

BOSCH



GE4103

REPLACES / REEMPLAZA:

BOSCH: F 006 MGO 303

APPLICATION / APLICACIÓN:

VW: Gol, Parati, Saveiro G3/ G4 - without air conditioning 1999> 12V

COOLING | ENFRIAMIENTO

BLOWER | MOTOR DE VENTILADOR INTERNO

MERCEDES BENZ

GE4108

REPLACES / REEMPLAZA:

MERCEDES BENZ: A0038300108, 0038300108, A003830010864

APPLICATION / APLICACIÓN:

MERCEDES-BENZ: Atego 2 1418 2004>, Atego 2 1418 K 2011>, Atego 2 1419 2004>, Atego 2 1518 A 2004>, Atego 2 1518 Ak 2004>, Atego 2 1518 K 2004>, Atego 2 1518, 1518 L 2004>, Atego 2 1522 A 2004>, Atego 2 1522 Af 2004>, Atego 2 1522 Ak 2004>, Atego 2 1522 F 2004>, Atego 2 1522 K 2004>, Atego 2 1522, 1522 L 2004>, Atego 2 1523 A, 1524 A 2004>, Atego 2 1523 K, 1524 K 2004>, Atego 2 1523, 1523 L, 1524, 1524 L 2004>, Atego 2 1524 Ak 2004>, Atego 2 1524, 1524 L 2004>, Atego 2 1526 Af 2004>, Atego 2 1526 Ak 2004>, Atego 2 1526 K 2004>, Atego 2 1526, 1526 L 2004>, Atego 2 1528, 1528 L, 1529, 1529 L 2004>, Atego 2 1529 Af 2004>, Atego 2 1529 Ak 2004>, Atego 2 1529 F 2004>, Atego 2 1529 K 2004>, Atego 2 1529, 1529 L 2004>, Atego 2 1618 2004>, Atego 2 1618 K 2004>, Atego 2 1622 2004>, Atego 2 1622 K 2004>, Atego 2 1624 2004>, Atego 2 1624 K 2004>, Atego 2 1629 2004>, Atego 2 1718 2004>, Atego 2 1718 K 2011>, Atego 2 1719 2004>, Atego 2 1722 2004>, Atego 2 1725 2004>, Atego 2 1725 A 2006>, Atego 2 1725 K 2011>, Atego 2 1725 S 2007>, Atego 2 1726 A 2011>, Atego 2 1726, 1728 2011>, Atego 2 1728 2007>, Atego 2 1728 S 2007>, Atego 2 1729 2012>, Atego 2 1729 S 2012>, Atego 2 1924 L 2004>, Atego 2 1926 L 2004>, Atego 2 1929 L 2004>, Atego 2 2224 L 2004>, Atego 2 2226 L 2004>, Atego 2 2229 L 2004>, Atego 2 2422 2004>, Atego 2 2425 2004>, Atego 2 2426 2012>, Atego 2 2428 2004>, Atego 2 2429, 2430 2012>, Atego 2 2529 L 2004>, Atego 3 1518 A 2013>, Atego 3 1518 K 2013>, Atego 3 1518, 1518 L 2013>, Atego 3 1521 A 2013>, Atego 3 1521 Ak 2013>, Atego 3 1521 K 2013>, Atego 3 1521, 1521 L 2013>, Atego 3 1523 A 2013>, Atego 3 1523 Ak 2013>, Atego 3 1523 K 2013>, Atego 3 1523, 1523 L 2013>, Atego 3 1524 A 2013>, Atego 3 1524 Ak 2013>, Atego 3 1524 K 2013>, Atego 3 1524, 1524 L 2013>, Atego 3 1527 Af 2013>, Atego 3 1527 Ak 2013>, Atego 3 1527 F 2013>, Atego 3 1527 K 2013>, Atego 3 1527, 1527 L 2013>, Atego 3 1530 Af 2013>, Atego 3 1530 Ak 2013>, Atego 3 1530 F 2013>, Atego 3 1530 K 2013>, Atego 3 1530, 1530 L 2013>, Axor 1823 2002>2004, Axor 1823 K 2002>2004, Axor 2 1823 Ak, 1824 Ak 2004>, Axor 2 1823 K, 1823 Ki, 1824 K 2004>, Axor 2 1823 Ls, 1824 Ls 2004>, Axor 2 1823, 1823 L, 1824, 1824 L, Li 2004>, Axor 2 1824 A 2004>, Axor 2 1826 Ak 2004>, Axor 2 1826 K 2004>, Axor 2 1826 Ls 2004>, Axor 2 1826, 1826 L, Li 2004>, Axor 2 1828 A, 1829 A 2004>, Axor 2 1828 Ak, 1829 Ak 2004>, Axor 2 1828 K, 1828 Ki, 1829 K 2004>, Axor 2 1828 Ls 2004>, Axor 2 1828, 1828 L, 1829, 1829 L, Li 2004>, Axor 2 1829 Ls 2004>, Axor 2 1833 A 2004>, Axor 2 1833 Ak 2004>, Axor 2 1833 K 2004>, Axor 2 1833 Ls 2004>, Axor 2 1833, 1833 L, Li 2004>, Axor 2 1835 Ls 2011>, Axor 2 1836 Ls, Lls 2004>, Axor 2 1840 Ls, Lls 2004>, Axor 2 1843 Ls, Lls 2004>, Axor 2 1933 2004>, Axor 2 1933 S 2011>, Axor 2 2035 S, 2036 S, Ls 2011>, Axor 2 2040 S, 2041 S, 2041 S, 2041 Ls 2011>, Axor 2 2044 S 2011>, Axor 2 2436 Ls, 2536 Ls 2004>, Axor 2 2440 Ls, 2540 Ls 2004>, Axor 2 2443 Ls, 2543 Ls 2004>, Axor 2 2523 2011>, Axor 2 2528 K, 2528 Ki 2011>, Axor 2 2528 L, 2529 L 2004>, Axor 2 2533, 2533 L 2004>, Axor 2 2535 L, 2536 L, 2536 Li 2004>, Axor 2 2535 S, 2535 Ls 2004>, Axor 2 2540 L, Li 2004>, Axor 2 2540 S, 2541 S, Ls 2004>, Axor 2 2543 L, Li 2004>, Axor 2 2543 S, 2543 Ls 2004>, Axor 2 2544 S, 2544 Ls 2004>, Axor 2 2628 B, 2629 B 2004>, Axor 2 2628 K, 2629 K 2004>, Axor 2 2628, 2629 2004>, Axor 2 2633 2004>, Axor 2 2633 B 2004>, Axor 2 2633 K 2004>, Axor 2 2635 B 2005>, Axor 2 2636 2004>, Axor 2 2636 B 2004>, Axor 2 2636 K 2004>, Axor 2 2640 2004>, Axor 2 2640 B 2004>, Axor 2 2640 K 2004>, Axor 2 2640 S, 2641 S, Ls 2004>, Axor 2 2643 2004>, Axor 2 2643 B 2004>, Axor 2 2643 K 2004>, Axor 2 2644 S, Ls 2011>, Axor 2 2828 K 2004>, Axor 2 2831 2011>, Axor 2 2831 K 2011>, Axor 2 3028 B 2011>, Axor 2 3028 K 2011>, Axor 2 3131 2011>, Axor 2 3131 K 2011>, Axor 2 3228 2011>, Axor 2 3235 2004>, Axor 2 3236 B 2004>, Axor 2 3236 K 2004>, Axor 2 3240 2005>, Axor 2 3240 B 2004>, Axor 2 3240 K 2004>, Axor 2 3243 2004>, Axor 2 3243 B 2004>, Axor 2 3243 K 2004>, Axor 2 3335 2004>, Axor 2 3335 B 2004>2005, Axor 2 3335 K 2009>, Axor 2 3335 S 2008>, Axor 2 3340 B 2004>2005, Axor 2 3340 K, 3341 K 2004>, Axor 2 3340 S, 3341 S 2009>, Axor 2 3340, 3341 2004>, Axor 2 3343 2004>, Axor 2 3343 B 2004>, Axor 2 3343 K 2011>, Axor 2 3343 S 2011>, Axor 2 3344 2004>, Axor 2 3344 K 2011>, Axor 2 3344 K 2004>, Axor 2 3344 S 2004>, Axor 2 3535 K 2009>, Axor 2 4135 B 2005>, Axor 2 4135 K 2009>, Axor 2 4140 2011>, Axor 2 4140 B 2011>, Axor 2 4140 K 2009>, Axor 2 4141 K 2011>, Axor 2 4143 B 2011>, Axor 2 4143 K 2011>, Axor 2 4143 K 2009>, Axor 2 4144 2011>, Axor 2 4144 K 2004>, Axor 2523 2002>2004, Axor 2523 K 2002>2004, Axor 2623 L 2002>2004, Axor 2628 B 2002>2004, Axor 2628 K 2002>2004, Axor 2628 L 2002>2004, Axor 3228 C 2002>2004, Zetros 1833 A 2008>, Zetros 2733 A 2008>

VALEO

GE4118

REPLACES / REEMPLAZA:

VALEO: 22136118; **GM:** 52460752

APPLICATION / APLICACIÓN:

GM: S-10 2.2 1996>2004, Blazer 2.2 1996>2012

VALEO

GE4119

REPLACES / REEMPLAZA:

VALEO: 22136119; **GM:** 52463950

APPLICATION / APLICACIÓN:

GM: S-10 2.2 1995>2011, Blazer 2.2 1996>2012

VALEO

GE4123

REPLACES / REEMPLAZA:

VOLVO: 20559995; **DAF:** 1605822; **RENAULT:** 5001833357; **VALEO:** F656123J

APPLICATION / APLICACIÓN:

VOLVO: VM 210 4.8, VM260 7.2, VM310

GM

GE4137

REPLACES / REEMPLAZA:

GM: 94767137

APPLICATION / APLICACIÓN:

GM: Onix 2013>2015, Prisma 2013>2015, Cobalt 2012>2015, Spin 2013>2014 - 12V

TOYOTA

GE4142

REPLACES / REEMPLAZA:

TOYOTA: AE4011

APPLICATION / APLICACIÓN:

TOYOTA: Etios 2014>

BOSCH

GE4143

REPLACES / REEMPLAZA:

BOSCH: 9 130 451 143

APPLICATION / APLICACIÓN:

VW: Gol II, Parati II, Saveiro II, Gol III, Parati III, Saveiro III - without air conditioning - 12V

BOSCH

GE4151

REPLACES / REEMPLAZA:

VW: 321820015B, 321820021; BOSCH: 0 130 062 801; VEMO: V15-03-1861-1

APPLICATION / APLICACIÓN:

AUDI: 80 (81, 85, B2) 1.3 Petrol 1978>1981, 80 (81, 85, B2) 1.3 Petrol 1978>1981, 80 (81, 85, B2) 1.3 Petrol 1978>1986, 80 (81, 85, B2) 1.6 Petrol 1978>1986, 80 (81, 85, B2) 1.6 Petrol 1978>1983, 80 (81, 85, B2) 1.6 Gle Petrol 1978>1982, 80 (81, 85, B2) 1.6 Petrol 1986>1986, 80 (81, 85, B2) 1.6 Petrol 1978>1987, 80 (81, 85, B2) 1.8 Petrol 1986>1986, 80 (81, 85, B2) 1.8 Petrol 1983>1986, 80 (81, 85, B2) 1.8 Cc Quattro (85Q) Petrol 1984>1986, 80 (81, 85, B2) 1.8 Petrol 1983>1986, 80 (81, 85, B2) 1.8 Cc Quattro (85Q) Petrol 1985>1986, 80 (81, 85, B2) 1.8 Gle Petrol 1985>1986, 80 (81, 85, B2) 1.8 Gle Quattro (85Q) Petrol 1985>1986, 80 (81, 85, B2) 1.8 Gle Petrol 1984>1986, 80 (81, 85, B2) 1.8 Gle Quattro (85Q) Petrol 1984>1986, 80 (81, 85, B2) 1.9 Cd-5S Petrol 1981>1983, 80 (81, 85, B2) 2.0 Petrol 1983>1984, 80 (81, 85, B2) 2.0 Quattro (85Q) Petrol 1983>1984, 80 (81, 85, B2) 2.2 Quattro (85Q) Petrol 1982>1984, 80 (81, 85, B2) 1.6 D Diesel 1980>1986, 80 (81, 85, B2) 1.6 Td Diesel 1981>1986, Coupe (81, 85) 1.6 Petrol 1980>1981, Coupe (81, 85) 1.8 Petrol 1981>1983, Coupe (81, 85) 1.8 Gt Petrol 1986>1988, Coupe (81, 85) 1.8 Gt Petrol 1982>1988, Coupe (81, 85) 1.8 Gt Petrol 1985>1988, Coupe (81, 85) 1.8 Gt Petrol 1986>1987, Coupe (81, 85) 1.8 Gt Petrol 1986>1988, Coupe (81, 85) 1.8 Gt Quattro Petrol 1984>1988, Coupe (81, 85) 1.9 Petrol 1980>1983, Coupe (81, 85) 2.0 Petrol 1983>1986, Coupe (81, 85) 2.0 Petrol 1986>1988, Coupe (81, 85) 2.1 Gt Petrol 1982>1987, Coupe (81, 85) 2.2 Quattro Petrol 1985>1988, Coupe (81, 85) 2.2 Gt Petrol 1984>1988, Coupe (81, 85) 2.2 Gt Petrol 1985>1988, Coupe (81, 85) 2.2 Gt Petrol 1981>1987, Quattro (85) 2.1 Turbo Petrol 1980>1987, Quattro (85) 2.1 20V Turbo Petrol 1984>1987, Quattro (85) 2.2 Quattro Petrol 1984>1987, Quattro (85) 2.2 Quattro Petrol 1984>1987, Quattro (85) 2.2 Turbo Petrol 1987>1989, Quattro (85) 2.2 20V Turbo Petrol 1989>1991, 80 (89, 89Q, 8A, B3) 1.4 Petrol 1986>1988, 80 (89, 89Q, 8A, B3) 1.6 Petrol 1987>1991, 80 (89, 89Q, 8A, B3) 1.6 Petrol 1986>1991, 80 (89, 89Q, 8A, B3) 1.8 Petrol 1986>1990, 80 (89, 89Q, 8A, B3) 1.8 S Petrol 1986>1990, 80 (89, 89Q, 8A, B3) 1.8 S Quattro Petrol 1986>1990, 80 (89, 89Q, 8A, B3) 1.8 S Petrol 1986>1991, 80 (89, 89Q, 8A, B3) 1.8 S Quattro Petrol 1986>1991, 80 (89, 89Q, 8A, B3) 1.8 E Petrol 1986>1991, 80 (89, 89Q, 8A, B3) 1.8 E Quattro Petrol 1986>1991, 80 (89, 89Q, 8A, B3) 1.8 Petrol 1986>1988, 80 (89, 89Q, 8A, B3) 1.8 Quattro Petrol 1986>1990, 80 (89, 89Q, 8A, B3) 1.6 D Diesel 1987>1989, 80 (89, 89Q, 8A, B3) 1.6 Td Diesel 1986>1991, Coupe (89, 8B) 1.8 Petrol 1989>1991, Coupe (89, 8B) 2.0 Petrol 1989>1990, Coupe (89, 8B) 2.0 Petrol 1989>1990, Coupe (89, 8B) 2.0 Petrol 1989>1996, Coupe (89, 8B) 2.0 16 V Petrol 1992>1992, Coupe (89, 8B) 2.0 16 V Petrol 1992>1996, Coupe (89, 8B) 2.0 20 V Petrol 1989>1991, Coupe (89, 8B) S2 Quattro Petrol 1990>1992, Coupe (89, 8B) 2.3 Petrol 1990>1996, Coupe (89, 8B) 2.3 Petrol 1988>1994, Coupe (89, 8B) 2.3 20V Petrol 1990>1991, Coupe (89, 8B) 2.3 20V Petrol 1989>1991, Coupe (89, 8B) 2.6 Petrol 1992>1996, Coupe (89, 8B) 2.8 Petrol 1991>1996, 90 (81, 85, B2) 2.0 Petrol 1986>1987, 90 (81, 85, B2) 2.2 E Quattro Petrol 1985>1987, 90 (81, 85, B2) 2.2 Petrol 1985>1987, 90 (89, 89Q, 8A, B3) 2.2 E Petrol 1987>1991, 90 (89, 89Q, 8A, B3) 2.2 E Quattro Petrol 1987>1991, 90 (89, 89Q, 8A, B3) 2.3 E Petrol 1987>1991, 90 (89, 89Q, 8A, B3) 2.3 E Quattro Petrol 1987>1991, 90 (89, 89Q, 8A, B3) 2.3 E Petrol 1987>1991, 90 (89, 89Q, 8A, B3) 2.3 E Quattro Petrol 1987>1991, 90 (89, 89Q, 8A, B3) 1.6 Td Diesel 1987>1991, Passat (32) 1.5 D Diesel 1977>1980, Passat Variant (33) 1.6 I Petrol 1978>1980

VW: Passat Variant (33) 1.5 D Diesel 1977>1980, Passat Variant (33) 1.6 D Diesel 1979>1980, Passat (32B) 1.3 Petrol 1980>1983, Passat (32B) 1.3 Petrol 1980>1986, Passat (32B) 1.3 Petrol 1980>1986, Passat (32B) 1.6 Petrol 1986>1988, Passat (32B) 1.6 Petrol 1986>1988, Passat (32B) 1.6 Petrol 1979>1988, Passat (32B) 1.6 Petrol 1980>1988, Passat (32B) 1.6 Petrol 1981>1983, Passat (32B) 1.8 Petrol 1986>1988, Passat (32B) 1.8 Petrol 1983>1988, Passat (32B) 1.8 Petrol 1983>1988, Passat (32B) 1.9 Petrol 1981>1983, Passat (32B) 2.0 Petrol 1983>1988, Passat (32B) 2.2 Petrol 1985>1988, Passat (32B) 2.2 Petrol 1985>1988, Passat (32B) 1.6 D Diesel 1980>1988, Passat (32B) 1.6 Td Diesel 1982>1988, Passat (32B) 1.6 Td Diesel 1986>1988, Passat Saloon (32B) 1.6 Petrol 1986>1988, Passat Saloon (32B) 1.6 Petrol 1985>1988, Passat Saloon (32B) 1.6 Petrol 1984>1988, Passat Saloon (32B) 2.2 Petrol 1985>1988, Passat Saloon (32B) 1.8 Petrol 1986>1988, Passat Saloon (32B) 1.8 Petrol 1985>1988, Passat Saloon (32B) 2.0 Petrol 1984>1985, Passat Saloon (32B) 2.2 Petrol 1985>1988, Passat Variant (33B) 1.3 Petrol 1980>1986, Passat Variant (33B) 1.3 Petrol 1980>1986, Passat Variant (33B) 1.6 Petrol 1986>1988, Passat Variant (33B) 1.6 Petrol 1986>1988, Passat Variant (33B) 1.6 Petrol 1980>1983, Passat Variant (33B) 1.6 Petrol 1983>1988, Passat Variant (33B) 1.6 Petrol 1983>1988, Passat Variant (33B) 1.8 Petrol 1986>1988, Passat Variant (33B) 1.8 Petrol 1983>1988, Passat Variant (33B) 1.8 Petrol 1981>1983, Passat Variant (33B) 2.0 Petrol 1983>1988, Passat Variant (33B) 2.0 Syncro Petrol 1984>1988, Passat Variant (33B) 2.2 Petrol 1985>1988, Passat Variant (33B) 2.2 Syncro Petrol 1985>1988, Passat Variant (33B) 2.2 Petrol 1985>1988, Passat Variant (33B) 1.6 D Diesel 1980>1988, Passat Variant (33B) 1.6 Td Diesel 1982>1988, Passat (3A2, 35I) 1.6 Petrol 1988>1989, Passat (3A2, 35I) 1.6 Petrol 1988>1992, Passat (3A2, 35I) 1.8 Petrol 1988>1996, Passat (3A2, 35I) 1.8 Petrol 1988>1993, Passat (3A2, 35I) 1.8 Petrol 1988>1992, Passat (3A2, 35I) 1.8 16V Petrol 1988>1989, Passat (3A2, 35I) 2.0 16V Petrol 1988>1993, Passat (3A2, 35I) 1.6 Td Diesel 1988>1993, Passat Variant (3A5, 35I) 1.6 Petrol 1988>1989, Passat Variant (3A5, 35I) 1.6 Petrol 1988>1991, Passat Variant (3A5, 35I) 1.8 Petrol 1988>1997, Passat Variant (3A5, 35I) 1.8 Petrol 1988>1990, Passat Variant (3A5, 35I) 1.8 Petrol 1988>1992, Passat Variant (3A5, 35I) 1.8 16V Petrol 1988>1989, Passat Variant (3A5, 35I) 1.8 G60 Syncro Petrol 1988>1997, Passat Variant (3A5, 35I) 2.0 16V Petrol 1988>1993, Passat Variant (3A5, 35I) 1.6 Td Diesel 1988>1993, Transporter T3 Bus 1.6 Petrol 1979>1982, Transporter T3 Bus 1.9 Petrol 1982>1992, Transporter T3 Bus 1.9 Petrol 1982>1992, Transporter T3 Bus 1.9 Syncro Petrol 1985>1992, Transporter T3 Bus 1.9 Petrol 1983>1985, Transporter T3 Bus 1.9 Petrol 1983>1985, Transporter T3 Bus 2.0 Petrol 1979>1982, Transporter T3 Bus 2.1 Petrol 1986>1992, Transporter T3 Bus 2.1 Syncro Petrol 1986>1992, Transporter T3 Bus 2.1 I Petrol 1989>1992, Transporter T3 Bus 2.1 Cat Petrol 1989>1992, Transporter T3 Bus 2.1 Petrol 1985>1992, Transporter T3 Bus 2.1 Syncro Petrol 1985>1992, Transporter T3 Bus 2.1 Petrol 1984>1992, Transporter T3 Bus 2.1 Syncro Petrol 1986>1992, Transporter T3 Bus 1.6 D Diesel 1981>1987, Transporter T3 Bus 1.6 Td Diesel 1984>1992, Transporter T3 Bus 1.6 Td Syncro Diesel 1986>1992, Transporter T3 Bus 1.7 D Diesel 1986>1992, Transporter T3 Van 1.6 Petrol 1979>1982, Transporter T3 Van 1.9 Petrol 1982>1992, Transporter T3 Van 1.9 Petrol 1982>1992, Transporter T3 Van 1.9 Syncro Petrol 1984>1992, Transporter T3 Van 1.9 Petrol 1984>1989, Transporter T3 Van 1.9 Petrol 1983>1989, Transporter T3 Van 2.0 Petrol 1979>1986, Transporter T3 Van 2.1 I Petrol 1989>1992, Transporter T3 Van 2.1 Petrol 1985>1992, Transporter T3 Van 2.1 Syncro Petrol 1985>1992, Transporter T3 Van 2.1 Petrol 1986>1992, Transporter T3 Van 2.1 Syncro Petrol 1986>1992, Transporter T3 Van 1.6 D Diesel 1981>1987

BOSCH

GE4184

REPLACES / REEMPLAZA:

BOSCH: 0 130 111 184; SCANIA: 1357713, 1401436, 1495692

APPLICATION / APLICACIÓN:

SCANIA: 4 - Series 114 C/340 1998>2008, 4 - Series 114 C/340 1996>2008, 4 - Series 114 C/380 1998>2008, 4 - Series 114 G/340 1996>2008, 4 - Series 114 G/340 1998>2008, 4 - Series 114 G/380 1998>2008, 4 - Series 114 L/340 1998>2008, 4 - Series 114 L/340 1996>2006, 4 - Series 114 L/340 1996>2008, 4 - Series 114 L/340 1996>2004, 4 - Series 114 L/380 1998>2008, 4 - Series 114 L/380 1996>2004, 4 - Series 124 I/G420 1996>2008, 4 - Series 124 C/360 1996>1999, 4 - Series 124 C/360 1996>2008, 4 - Series 124 C/400 1996>2008, 4 - Series 124 C/420 1996>2008, 4 - Series 124 C/420 2000>2004, 4 - Series 124 C/470 2000>2008, 4 - Series 124 G/360 1996>2008, 4 - Series 124 G/400 1996>2008, 4 - Series 124 G/420 1996>2008, 4 - Series 124 G/470 1999>2004, 4 - Series 124 G/470 2000>2008, 4 - Series 124 L/360 1996>2008, 4 - Series 124 L/400 1996>2008, 4 - Series 124 L/420 1996>2008, 4 - Series 124 L/420 1997>2008, 4 - Series 124 L/440 2001>2008, 4 - Series 124 L/470 2001>2008, 4 - Series 124 L/470 2000>2008, 4 - Series 124 L/470 1999>2004, 4 - Series 144 C/460 1996>2008, 4 - Series 144 C/530 1996>2008, 4 - Series 144 G/460 1996>2008, 4 - Series 144 G/530 1996>2008, 4 - Series 144 L/460 1995>2008, 4 - Series 144 L/530 1995>2008, 4 - Series 94 I/G260 1996>2008, 4 - Series 94 C/220 1996>1999, 4 - Series 94 C/260 1996>2008, 4 - Series 94 C/260 1996>2004, 4 - Series 94 C/300 1999>2004, 4 - Series 94 C/300 1996>2008, 4 - Series 94 C/310 1996>2008, 4 - Series 94 C/310 1996>1999, 4 - Series 94 D/220 1996>2008, 4 - Series 94 D/230 1999>2008, 4 - Series 94 D/260 1996>2008, 4 - Series 94 D/300 1996>2008, 4 - Series 94 D/310 1996>2008, 4 - Series 94 G/220 1998>2008, 4 - Series 94 G/220 1996>2008, 4 - Series 94 G/230 1998>2004, 4 - Series 94 G/260 1996>2008, 4 - Series 94 G/260 1996>2004, 4 - Series 94 G/260 1998>2008, 4 - Series 94 G/300 1999>2004, 4 - Series 94 G/310 1996>1999, 4 - Series 94 G/310 1996>2008, 4 - Series 94 L/260 1996>2004, 4 - Series 94 L/300 1999>2004, 4 - Series 94 L/310 1996>2008, 4 - Series T 114 C/340 1998>2008, 4 - Series T 114 C/340 1996>2008, 4 - Series T 114 C/380 1998>2008, 4 - Series T 114 G/340 1998>2008, 4 - Series T 114 L/340 1998>2008, 4 - Series T 124 C/360 1995>2008, 4 - Series T 124 C/400 1996>2008, 4 - Series T 124 C/420 1996>2008, 4 - Series T 124 C/420 1997>2008, 4 - Series T 124 G/360 1997>2008, 4 - Series T 124 G/400 1997>2008, 4 - Series T 124 G/420 1997>2008, 4 - Series T 124 G/420 1996>2008, 4 - Series T 124 L/360 1997>2008, 4 - Series T 124 L/360 1995>2008, 4 - Series T 124 L/400 1997>2008, 4 - Series T 124 L/400 1996>2008, 4 - Series T 124 L/420 1997>2008, 4 - Series T 124 L/420 1996>2008, 4 - Series T 124 L/470 2000>2008, 4 - Series T 124 L/470 2001>2008, 4 - Series T 144 C/460 1995>2008, 4 - Series T 144 C/530 1995>2008, 4 - Series T 144 G/460 1997>2008, 4 - Series T 144 G/530 1997>2008, 4 - Series T 144 L/460 1997>2008, 4 - Series T 144 L/460 1995>2008, 4 - Series T 144 L/530 1997>2008, 4 - Series T 144 L/530 1995>2008, 4 - Series T 94 C/260 1996>2008, 4 - Series T 94 C/310 1996>2008, 4 - Series T 94 G/220 1996>2008, 4 - Series T 94 G/230 1999>2008, 4 - Series T 94 G/260 1996>2008, 4 - Series T 94 G/310 1996>2008, P,G,R,T - Series P 230 2004>, P,G,R,T - Series P 260 2004>

DENSO

GE4190

REPLACES / REEMPLAZA:
DENSO: 46722956, 141730600; **FIAT:** 71735484;
VALEO: 698534; **MAGNETI MARELLI:** 069412504010
 APPLICATION / APLICACIÓN:
FIAT: Dobló MPV 2001>, Dobló Cargo Van 2000>, Punto Hatch (MK2) 1999>2012, Punto Van (MK2) 2000>2010
Ps.: Vehicles equipped with air conditioning

BOSCH

GE4222

REPLACES / REEMPLAZA:
BOSCH: 9 130 451 222
 APPLICATION / APLICACIÓN:
MERCEDES BENZ: Trucks 12V

BOSCH

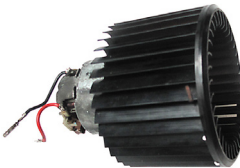
GE4223

REPLACES / REEMPLAZA:
BOSCH: 9 130 451 223
 APPLICATION / APLICACIÓN:
MERCEDES BENZ: Trucks 24V

TOYOTA

GE4230

REPLACES / REEMPLAZA:
TOYOTA: 87103-0K230;
DENSO: 116340-7891, 272700-5152
 APPLICATION / APLICACIÓN:
TOYOTA: Hilux 2005>

BOSCH

GE4238

REPLACES / REEMPLAZA:
FIAT: 7078699; **BOSCH:** 9 130 451 238
 APPLICATION / APLICACIÓN:
FIAT: Palio Weekend 1.3 4cc 2000>2003

BOSCH

GE4302

REPLACES / REEMPLAZA:
BOSCH: F 006 MG0 302; **FORD:** 96FW18565AA, 1003943, 1049623, 1055062, 1E0361B10C, 96FW18565AA, 96FW18565AE; **MAZDA:** 1E03-61-B10C
 APPLICATION / APLICACIÓN:
FORD: Courier Furgão 1.3 1991>1996, Courier Furgão 1.3 1996>2003, Courier Furgão 1.4 I 1996>1999, Courier Furgão 1.8 D 1996>2002, Courier Furgão 1.8 Di 2000>2003, Fiesta Furgão D 1.8 1998>2002, Fiesta Furgão Td 1.8 2000>2003, Fiesta Iv 1.25 I 16V 1995>2002, Fiesta Iv 1.3 I 1995>2002, Fiesta Iv 1.4 I 16V 1996>2002, Fiesta Iv 1.6 16V Sport 2000>2002, Fiesta Iv 1.8 D 1995>2000, Ka 1.3 I 1996>2002, Ka 1.3 I 1996>2008, Ka 1.3 I 2002>2008, Ka 1.6 I 2001>2008, Puma 1.4 16V 1997>2000, Puma 1.6 16V 2000>2002, Puma 1.7 16V 1997>2002, Street Ka 1.6 2003>2005;
MAZDA: 121 Ii 1.25 1996>2003

BOSCH

GE4310

REPLACES / REEMPLAZA:
BOSCH: F 006 B10 310, F 006 B10 370, F 006 K10 082, F 006 K10 100
 APPLICATION / APLICACIÓN:
VW: Fox Hatch 2003>2015, Gol G5 2008>, Gol G6 2012>, Saveiro G5 2009>, Saveiro G6 2014, Spacefox/Spacecross 2006>, Voyage 2008>

GM

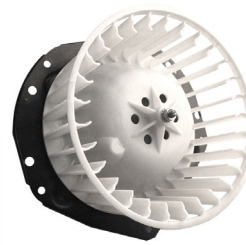
GE4322

REPLACES / REEMPLAZA:
GM: 52484322; **DELPHI:** 52485309, 52475646;
SIEMENS/VDO: 52415019, 99073009
 APPLICATION / APLICACIÓN:
GM: Astra Hatch/Sedan 1999>2011

FIAT

GE4347

REPLACES / REEMPLAZA:
FIAT: 51836347
 APPLICATION / APLICACIÓN:
FIAT: Novo Palio, Novo Fiorino, Novo Grand Siena, Novo Uno Way, Vivace 1.0 E 1.4, 10> without air conditioning - 12V

GM

GE4359

REPLACES / REEMPLAZA:
GM: 52422359
 APPLICATION / APLICACIÓN:
GM: S10 Executive 2.8 4x2 Diesel 2010>2011

FIAT



GE4362

REPLACES / REEMPLAZA:
FIAT: 51836362
APPLICATION / APLICACIÓN:
FIAT: Argo 2017>, Cronos 2018>, Mobi 2017, Novo Fiorino 2011>

GM



GE4368

REPLACES / REEMPLAZA:
GM: 52402368
APPLICATION / APLICACIÓN:
GM: Meriva - 12 V

BOSCH



GE4403

REPLACES / REEMPLAZA:
BOSCH: F 006 MGO 403, F 006 B10 413, F 006 B10 414, F 006 K10 137, F 006 B10 082; **DENSO:** BC0160600780
APPLICATION / APLICACIÓN:
VW: Brasilia 1600 1973>1982, CrossFox 1.6 Total Flex 2005>2008, Fox 1.0 2003>2005, Fox 1.0 Total Flex 2005>2009, Fox 1.6 2003>2004, Fox 1.6 Total Flex 2003>2008, Gol III 1.0Mi 1999>2005, Gol III 1.0Mi 16V 1999>2005, Gol III 1.0Mi 16V Turbo 2000>2003, Gol III 1.0Mi Total Flex 2005>2006, Gol III 1.6Mi 1999>2005, Gol III 1.6Mi Total Flex 2003>2005, Gol III 1.8Mi 1999>2003, Gol III 1.8Mi Total Flex 2005>2005, Gol III 2.0Mi 1999>2002, Gol IV 1.0 2005>2008, Gol IV 1.0 Total Flex 2005>2010, Gol IV 1.6 Total Flex 2005>2008, Gol IV 1.8 Total Flex 2005>2008, Parati III 1.0Mi 16V 1999>2003, Parati III 1.0Mi 16V Turbo 2000>2004, Parati III 1.6Mi Total Flex 2003>2005, Parati III 1.8Mi 1999>2005, Parati III 2.0Mi 1999>2005, Parati IV 1.6 Total Flex 2005>, Parati IV 1.8 Total Flex 2005>2008, Saveiro III 1.6Mi 2000>2003, Saveiro III 1.6Mi Total Flex 2003>2005, Saveiro III 1.8Mi 2000>2005, Saveiro IV 1.6 Total Flex 2005>2009, Saveiro IV 1.8 Total Flex 2005>2009

BOSCH



GE4415

REPLACES / REEMPLAZA:
BOSCH: F 006 B10 067, F 006 B10 415
APPLICATION / APLICACIÓN:
FORD: Cargo C1317, MAX TON, C4432E 2002> - with air conditioning - 12V

VALEO



GE4423

REPLACES / REEMPLAZA:
VALEO: END 279H, 970096U; **SIEMENS:** 539 9045 200;
MERCEDES BENZ: A1688301162
APPLICATION / APLICACIÓN:
MERCEDES BENZ: Classe A 160/190 1999>2003

BOSCH



GE4456

REPLACES / REEMPLAZA:
FORD: AS65-18456AA
APPLICATION / APLICACIÓN:
FORD: Fiesta 2005>2014, Ecosport 2005>2012 with air conditioning

FORD



GE4565

REPLACES / REEMPLAZA:
FORD: 3S5518565AA
APPLICATION / APLICACIÓN:
FORD: Ford Ka (with A/C) >2009, Fiesta (with A/C) >2009, Courier (with A/C) >2009

FORD



GE4579

REPLACES / REEMPLAZA:
FORD: AV11-19846-AB; **BOSCH:** 0 130 115 579;
ERA: 664188; **HELLA:** 8EW 351 150-561
APPLICATION / APLICACIÓN:
FORD: B-Max 1.0 2012>2016, B-Max 1.4 2012>2013, B-Max 1.5 2012> 2015, B-Max 1.6 2012, Ecosport 1.0 2013>2016, Ecosport 1.5 2013>2015, Ecosport 1.6 2012>2017, Ecosport 2.0 2012>2017, Fiesta 1.0 2010>, Fiesta 1.5 2012>2016, Fiesta 1.6 2010>2015, Fiesta Sedan 1.0 2006>2014, Fiesta 1.6 2010>2015, Ka 1.0 2014>, Ka 1.5 2014> 2018, Ka plus 1.0 2014>, Ka Plus 1.2 2016, Tourneo Courier 1.0 2014, Tourneo Courier 1.5 2014>2015, Tourneo Courier 1.6 2014, Transit Courier 1.0 2014, Transit Courier 1.5 2014>2015, Transit Courier 1.6 2014

FORD

GE4625

REPLACES / REEMPLAZA:
GM: 52092625

APPLICATION / APLICACIÓN:

GM: Cobalt Elite 1.8 2019>2019, Cobalt Elite 1.8 Flex-Automatic 2016>2017, Cobalt Elite 1.8- Automatic 2018>2018, Cobalt Elite 1.8- Manual 2018>2018, Cobalt Graphite 1.8 Econo.Flex- Automatic 2015>2016, Cobalt Graphite 1.8 Econo.Flex- Manual 2015>2016, Cobalt Ls 1.4 Flexpower- Manual 2015>2015, Cobalt Lt 1.4 Flexpower- Manual 2015>2016, Cobalt Lt 1.8 Econo.Flex- Automatic 2015>2016, Cobalt Lt 1.8 Econo.Flex- Manual 2015>2016, Cobalt Ltz 1.4 Flexpower- Manual 2015>2016, Cobalt Ltz 1.8 2019>2019, Cobalt Ltz 1.8 - Automatic 2018>2018, Cobalt Ltz 1.8 Flex- Automatic 2015>2017, Cobalt Ltz 1.8 Flex- Manual 2015>2017, Cobalt Ltz 1.8- Manual 2018>2018

MERCEDES BENZ

GE4632

REPLACES / REEMPLAZA:
BOSCH: 9130451050

APPLICATION / APLICACIÓN:

MERCEDES BENZ: MB709, MB710, MB712, MB714, MB1618, MB1620

GM

GE4680

REPLACES / REEMPLAZA:
GM: RC530073, 94738680

APPLICATION / APLICACIÓN:

GM: Agile LT 1.4 Flex Manual 2010>2013, Agile LTZ 1.4 Flex Easytronic 2013>2014, Agile LTZ 1.4 Flex Manual 2010>2014, Agile LTZ EFFECT 1.4 Flex Easytronic 2014>2014, Agile LTZ EFFECT 1.4 Flex Manual 2014>2014, Agile LTZ WI-FI 1.4 Flex Manual 2012>2012, Montana LS 1.4 Flex 2011>2017, Montana LS Combo 1.4 Flex 2013>2014, Montana Sport 1.4 Flex 2011>2017

GM

GE4662

REPLACES / REEMPLAZA:
GM: 52456662

APPLICATION / APLICACIÓN:

GM: Kadett 1989>1998, Ipanema, Monza - with air conditioning 1982>1996

GM

GE4796

REPLACES / REEMPLAZA:

DENSO: 266796, HRT326; **FIAT:** 51836368

APPLICATION / APLICACIÓN:

FIAT: Grand Siena, Novo Palio, Novo Uno, Nova Fiorino, Mobi

MERCEDES BENZ

GE4801

REPLACES / REEMPLAZA:

MERCEDES BENZ: A1648350007; **VALEO:** 982602K

APPLICATION / APLICACIÓN:

MERCEDES-BENZ: GI-Class Gl 320 Cdi / 350 Bluetec 4-Matic 2009>2012, GI-Class Gl 320 Cdi 4-Matic 2006>2009, GI-Class Gl 350 Cdi 4-Matic 2009>2012, GI-Class Gl 350 Cdi 4-Matic 2010>2012, GI-Class Gl 420 Cdi 4-Matic 2006>2009, GI-Class Gl 450 4-Matic 2006>2012, GI-Class Gl 450 Cdi 4-Matic 2009>2012, GI-Class Gl 500 4-Matic 2006>2012, M-Class Mi 280 Cdi 4-Matic 2005>2009, M-Class Mi 300 Cdi 4-Matic 2009>2011, M-Class Mi 300 Cdi 4-Matic 2010>2011, M-Class Mi 320 Cdi 4-Matic 2005>2009, M-Class Mi 350 4-Matic 2005>2011, M-Class Mi 350 Cdi 4-Matic 2009>2011, M-Class Mi 350 Cdi 4-Matic 2010>2011, M-Class Mi 420 Cdi 4-Matic 2006>2009, M-Class Mi 450 Cdi 4-Matic 2009>2011, M-Class Mi 500 4-Matic 2007>2011, M-Class Mi 500 4-Matic 2005>2011, M-Class Mi 63 Amg 4-Matic 2006>2011

GM

GE4837

REPLACES / REEMPLAZA:

GM: 97463837, 90463837; **VALEO:** 90463837

APPLICATION / APLICACIÓN:

OPEL: Vectra B 1.6 I 1995>2002, Vectra B 1.6 I 16V 1995>2002, Vectra B 1.7 Td 1995>1998, Vectra B 1.8 I 16V 1995>2000, Vectra B 1.8 I 16V 2000>2002, Vectra B 2.0 Di 16V 1996>2002, Vectra B 2.0 Dti 16V 1997>2002, Vectra B 2.0 I 16V 1995>2000, Vectra B 2.2 Dti 16V 2000>2002, Vectra B 2.5 I V6 1995>2000, Vectra B Hatch 1.6 I 1995>2003, Vectra B Hatch 1.6 I 16V 1995>2002, Vectra B Hatch 1.7 Td 1995>1998, Vectra B Hatch 1.8 I 16V 1995>2000, Vectra B Hatch 1.8 I 16V 2000>2003, Vectra B Hatch 2.0 Di 16V 1996>2000, Vectra B Hatch 2.0 Dti 16V 1997>2003, Vectra B Hatch 2.0 I 16V 1995>2000, Vectra B Hatch 2.5 I V6 1995>2000, Vectra B Sw 1.6 I 16V 1996>2002, Vectra B Sw 1.8 I 16V 1996>2000, Vectra B Sw 1.8 I 16V 2000>2003, Vectra B Sw 2.0 Di 16V 1996>2000, Vectra B Sw 2.0 Dti 16V 1997>2003, Vectra B Sw 2.0 I 16V 1996>2000, Vectra B Sw 2.5 I V6 1996>2000

FORD

GE4846

REPLACES / REEMPLAZA:

FORD: 1C3H 19846 BA, 1C3H-19805-AA

APPLICATION / APLICACIÓN:

FORD: F250, F350, F4000 1998> 12V

VALEO

GE4873

REPLACES / REEMPLAZA:

VALEO: 698842C, 970442T; **GM:** 93307873, 93395381;

SIEMENS: 987423D; **BOSCH:** F 006 B10 012

APPLICATION / APLICACIÓN:

GM: Corsa 1.0 2002>2010

VALEO

GE4876

REPLACES / REEMPLAZA:

SCANIA: 1854876; MEAT & DORIA: K92217

APPLICATION / APLICACIÓN:

SCANIA: P,G,R,T - Series G 230 2007>, P,G,R,T - Series G 230, P 230 2007>, P,G,R,T - Series G 230, P 230 2009>, P,G,R,T - Series G 230, P 230 2006>, P,G,R,T - Series G 270, P 270 2004>, P,G,R,T - Series G 270, P 270, R 270 2004>, P,G,R,T - Series G 280 2007>, P,G,R,T - Series G 310 2004>, P,G,R,T - Series G 310, P 310 2004>, P,G,R,T - Series G 310, P 310 2009>, P,G,R,T - Series G 310, P 310 2012>, P,G,R,T - Series G 320 2007>, P,G,R,T - Series G 340, P 340 2004>, P,G,R,T - Series G 340, P 340, R 340 2004>, P,G,R,T - Series G 340, R 340 2006>, P,G,R,T - Series G 360 2007>, P,G,R,T - Series G 360 2012>, P,G,R,T - Series G 360, P 360 2010>, P,G,R,T - Series G 360, P 360, R 360 2010>, P,G,R,T - Series G 370 2012>, P,G,R,T - Series G 380 2005>, P,G,R,T - Series G 380 2004>, P,G,R,T - Series G 380, P 380 2004>, P,G,R,T - Series G 380, P 380, R 380 2004>, P,G,R,T - Series G 380, P 380, R 380 2008>, P,G,R,T - Series G 380, P 380, R 380 2005>, P,G,R,T - Series G 400 2007>, P,G,R,T - Series G 400, P 400, R 400 2010>, P,G,R,T - Series G 400, P 400, R 400 2008>, P,G,R,T - Series G 400, P 400, R 400 2009>, P,G,R,T - Series G 400, R 400 2008>, P,G,R,T - Series G 400, R 400 2010>, P,G,R,T - Series G 400, R 400 2009>, P,G,R,T - Series G 410 2012>, P,G,R,T - Series G 410, P 410 2013>, P,G,R,T - Series G 410, P 410, R 410 2013>, P,G,R,T - Series G 410, R 410 2013>, P,G,R,T - Series G 420 2005>, P,G,R,T - Series G 420 2004>, P,G,R,T - Series G 420, P 420, R 420 2005>, P,G,R,T - Series G 420, R 420 2008>, P,G,R,T - Series G 440 2007>, P,G,R,T - Series G 440 2009>, P,G,R,T - Series G 440, R 440 2007>, P,G,R,T - Series G 440, R 440 2008>, P,G,R,T - Series G 440, R 440 2010>, P,G,R,T - Series G 440, R 440 2009>, P,G,R,T - Series G 450 2012>, P,G,R,T - Series G 450, P 450, R 450 2013>, P,G,R,T - Series G 450, R 450 2013>, P,G,R,T - Series G 450, R 450 2012>, P,G,R,T - Series G 470 2005>, P,G,R,T - Series G 470 2007>, P,G,R,T - Series G 470 2010>, P,G,R,T - Series G 470, P 470, R 470 2005>, P,G,R,T - Series G 470, R 470 2004>, P,G,R,T - Series G 480 2007>, P,G,R,T - Series G 480 2005>, P,G,R,T - Series G 480 2012>, P,G,R,T - Series G 480, R 480 2008>, P,G,R,T - Series G 480, R 480 2010>, P,G,R,T - Series G 480, R 480 2006>, P,G,R,T - Series G 480, R 480 2004>, P,G,R,T - Series G 480, P 480 2010>, P,G,R,T - Series G 490 2012>, P,G,R,T - Series G 490, R 490 2013>, P,G,R,T - Series P 230 2008>, P,G,R,T - Series P 230 2009>, P,G,R,T - Series P 230 2007>, P,G,R,T - Series P 230 2012>, P,G,R,T - Series P 230 2005>, P,G,R,T - Series P 230 2006>, P,G,R,T - Series P 230, R 230 2004>, P,G,R,T - Series P 230, R 230 2006>, P,G,R,T - Series P 230, R 230 2005>, P,G,R,T - Series P 250 2010>, P,G,R,T - Series P 250 2013>, P,G,R,T - Series P 250 2012>, P,G,R,T - Series P 250 2011>, P,G,R,T - Series P 260 2004>, P,G,R,T - Series P 270 2004>, P,G,R,T - Series P 270 2006>, P,G,R,T - Series P 270 2012>, P,G,R,T - Series P 270, R 270 2006>, P,G,R,T - Series P 270, R 270 2004>, P,G,R,T - Series P 280 2004>, P,G,R,T - Series P 280 2009>, P,G,R,T - Series P 280 2012>, P,G,R,T - Series P 280 2013>, P,G,R,T - Series P 300 2004>, P,G,R,T - Series P 310 2004>, P,G,R,T - Series P 310 2012>, P,G,R,T - Series P 310 2009>, P,G,R,T - Series P 310 2006>, P,G,R,T - Series P 310 2011>, P,G,R,T - Series P 310 2003>, P,G,R,T - Series P 310 2008>, P,G,R,T - Series P 310 2010>, P,G,R,T - Series P 310, R 310 2004>, P,G,R,T - Series P 320 2012>, P,G,R,T - Series P 320 2009>, P,G,R,T - Series P 320 2013>, P,G,R,T - Series P 340 2004>, P,G,R,T - Series P 340 2006>, P,G,R,T - Series P 340 2008>, P,G,R,T - Series P 340, R 340 2004>, P,G,R,T - Series P 340, R 340 2006>, P,G,R,T - Series P 360 2009>, P,G,R,T - Series P 360 2013>, P,G,R,T - Series P 360 2008>, P,G,R,T - Series P 360 2010>, P,G,R,T - Series P 360 2007>, P,G,R,T - Series P 360, R 360 2010>, P,G,R,T - Series P 370 2013>, P,G,R,T - Series P 370 2012>, P,G,R,T - Series P 380 2004>, P,G,R,T - Series P 380 2006>, P,G,R,T - Series P 380 2005>, P,G,R,T - Series P 380, R 380 2004>, P,G,R,T - Series P 380, R 380 2006>, P,G,R,T - Series P 380, R 380 2005>, P,G,R,T - Series P 380, R 380 2004>, P,G,R,T - Series P 400 2010>, P,G,R,T - Series P 400 2007>, P,G,R,T - Series P 400 2009>, P,G,R,T - Series P 400, R 400 2010>, P,G,R,T - Series P 410 2013>, P,G,R,T - Series P 410 2011>, P,G,R,T - Series P 420 2004>, P,G,R,T - Series P 420 2005>, P,G,R,T - Series P 420, G 420 2008>, P,G,R,T - Series P 420, R 420 2005>, P,G,R,T - Series P 420, R 420 2004>, P,G,R,T - Series P 420, R 420 2006>, P,G,R,T - Series P 440 2011>, P,G,R,T - Series P 440, R 440 2010>, P,G,R,T - Series P 450 2013>, P,G,R,T - Series P 450 2012>, P,G,R,T - Series P 470, R 470 2004>, P,G,R,T - Series P 480, R 480 2010>, P,G,R,T - Series P 480, R 480 2004>, P,G,R,T - Series P 500, R 500 2009>, P,G,R,T - Series P 500, R 500 2004>, P,G,R,T - Series P 550 2012>, P,G,R,T - Series P 560, R 560 2006>, P,G,R,T - Series P 560, R 560 2004>, P,G,R,T - Series P 580, R 580 2004>, P,G,R,T - Series P 620, R 620 2006>, P,G,R,T - Series R 340 2005>, P,G,R,T - Series R 340 2004>, P,G,R,T - Series R 340 2006>, P,G,R,T - Series R 360 2007>, P,G,R,T - Series R 360 2010>, P,G,R,T - Series R 370 2012>, P,G,R,T - Series R 380 2004>, P,G,R,T - Series R 380 2010>, P,G,R,T - Series R 400 2010>, P,G,R,T - Series R 400 2007>, P,G,R,T - Series R 410 2012>, P,G,R,T - Series R 420 2004>, P,G,R,T - Series R 420 2007>, P,G,R,T - Series R 440 2010>, P,G,R,T - Series R 440 2007>, P,G,R,T - Series R 450 2012>, P,G,R,T - Series R 450 2013>, P,G,R,T - Series R 470 2007>, P,G,R,T - Series R 470 2004>, P,G,R,T - Series R 480 2004>, P,G,R,T - Series R 480 2010>, P,G,R,T - Series R 480 2005>, P,G,R,T - Series R 480 2007>, P,G,R,T - Series R 490 2012>, P,G,R,T - Series R 500 2008>, P,G,R,T - Series R 500 2004>, P,G,R,T - Series R 500 2009>, P,G,R,T - Series R 520 2013>, P,G,R,T - Series R 520 2012>, P,G,R,T - Series R 560 2004>, P,G,R,T - Series R 560 2006>, P,G,R,T - Series R 560 2009>, P,G,R,T - Series R 560 2008>, P,G,R,T - Series R 560, P 560 2009>, P,G,R,T - Series R 580 2004>, P,G,R,T - Series R 580 2013>, P,G,R,T - Series R 580 2014>, P,G,R,T - Series R 580, P 580 2009>, P,G,R,T - Series R 620 2004>, P,G,R,T - Series R 620 2006>, P,G,R,T - Series R 620 2009>, P,G,R,T - Series R 620 2008>, P,G,R,T - Series R 730 2010>, P,G,R,T - Series T 420 2004>, P,G,R,T - Series T 470 2004>2005, P,G,R,T - Series T 470 2004>, P,G,R,T - Series T 500 2004>



VALEO

GE4886

REPLACES / REEMPLAZA:

VALEO: 700886, 996014W; VW: 5U0820021B

APPLICATION / APLICACIÓN:

VW: Gol G5, Novo Voyage, Saveiro G5



MITSUBISHI

GE4890

REPLACES / REEMPLAZA:

MITSUBISHI: MN151890

APPLICATION / APLICACIÓN:

MITSUBISHI: Pajero TR4 2002>2008



GM

GE4981

REPLACES / REEMPLAZA:

GM: 52477152, 52498981

APPLICATION / APLICACIÓN:

GM: S101996>2004, Blazer 1996>2004 with air conditioning - 12V



COOLING | ENFRIAMIENTO

BLOWER | MOTOR DE VENTILADOR INTERNO



COOLING / AIR CONDITIONING
ENFRIAMIENTO / AIRE ACONDICIONADO

FAN CLUTCH
EMBRAGUE - VENTILADOR DEL RADIADOR

No. 10

International - Cooling / Air Conditioning Catalog - 07/2023-2024

Internacional - Catálogo de Enfriamiento / Aire Acondicionado - 07/2023-2024


GE6000

REPLACES / REEMPLAZA:
Mercedes Benz: 000 200 4523, 000 200 5523;
Ford: F87A-8C617-AA; **Land Rover:** ERR2266;
Mahle: 8MV376757641; **Best Germany:** B0010003009;
Borgwarner: 15.18364-4A
APPLICATION / APLICACIÓN:
LAND ROVER: Defender Station Wagon 2.5 TDI 4x4 Diesel 1990>1998, Defender Cabrio 2.5 TDI 4x4 Diesel 1990>1998, Discovery 2.5 TDI 4x4 1989>1998, Range Rover 2.4 TD 4x4 1986>1994, Range Rover 2.5 Tdi 4x4 1992>1996


GE6001

REPLACES / REEMPLAZA:
Ford: F87A-8C617-AA;
Borgwarner: 15.18364-4A
APPLICATION / APLICACIÓN:
FORD: Ranger 1998>2001, F100 Maxion


GE6002

REPLACES / REEMPLAZA:
Ford: XC35-8A616-CBXM; **Best Germany:** B0080003007; **Valpec:** V-1092; **Modefer:** 1932-327
APPLICATION / APLICACIÓN:
FORD: F-250 MWM 1999>2006


GE6003

REPLACES / REEMPLAZA:
Ford: XC35-8A616-AB; **Borgwarner:** 1518629-1A;
Valpec: V-5047; **Modefer:** 1932-202
APPLICATION / APLICACIÓN:
FORD: F-250 3.9 8V Diesel 2006>2011, F-350 Diesel 2004>2005, F-4000 Diesel 1996>1997


GE6004

REPLACES / REEMPLAZA:
Ford: 1L55-8A616-AA; **Mercedes Benz:** 0002004523, 0002005523; **Borgwarner:** 15.19023-1.A;
Modefer: 1932-146, 1932-253
APPLICATION / APLICACIÓN:
FORD: Ranger 2.8L Diesel 2001>2005, F-1000 2.5L Motor Maxion HS;
MERCEDES BENZ: Sprinter 310, Sprinter 312 GM: Blazer 4.3 MPFI 1996>2001


GE6005

REPLACES / REEMPLAZA:
Ford: 5L55-8A616-AA, 6L55-8A616-AA;
Borgwarner: 157.07ED00106; **Modefer:** 1932-324
APPLICATION / APLICACIÓN:
FORD: Ranger 3.0 Turbo Diesel Eletronic 2005>2012


GE6006

REPLACES / REEMPLAZA:
GM: 93380150-02; **MWM:** 960704010054;
Modefer: 1932-238
APPLICATION / APLICACIÓN:
GM: S10 2.5/2.8 4cc 2002>2012, Trailblazer 2.5/2.8 2002>2012;
NISSAN: Frontier 2.8 2002>2008, Xterra 2.8 2004>2008;
TROLLER: T4 - MWM Sprint 2.8L


GE6007

REPLACES / REEMPLAZA:
Hyundai: 25237-42561, 25237-42560, 25237-425602;
Mahle: CFC 87 000P; **Modefer:** 1932.317;
Ossca: 26484
APPLICATION / APLICACIÓN:
HYUNDAI: Galloper II 3.0 V6 1998>2003 Petrol, Galloper II 2.5 TD Diesel 1998>2003, H100 Bus 2.5 Diesel 1994>2000, H100 Van 2.5 Diesel 1993>1994


GE6008

REPLACES / REEMPLAZA:
Kia: 0K65A15140C; **NRF:** 49528
APPLICATION / APLICACIÓN:
KIA: Pregio Bus 2.5 Diesel 1995>2004, Pregio Van (TB) 2.5 TCI Diesel 2002>, Pregio Van (TB) 2.7 Diesel 1997>


GE6009

REPLACES / REEMPLAZA:
Kia: 0K41015140; **Mitsubishi:** MD326227, MD317679;
Dodge: WQ1331599654; **Modefer:** 1932-211
APPLICATION / APLICACIÓN:
MITSUBISHI: L200 2.0 Petrol 1996>2007, L200 2.4 4WD Petrol 1996>2007, L200 2.5 Diesel 1996>2007, L200 2.5 TD 4WD Diesel 1996>2007, L300 III Bus 2.0 Petrol 1986>2004, L300 III Bus 2.4 Petrol 1990>2004, L300 III Bus 2.4 4WD Petrol 1986>2004, L300 III Platform/Chassis 2.0 Petrol 1994>2000, L400 Bus 2.4 Petrol 1995>2002, L400 Van 2.0 Petrol 1996>2001

GE6019



REPLACES / REEMPLAZA:

Scania: 1763618, 2052005; **Behr:** 8MV376757151

APPLICATION / APLICACIÓN:

SCANIA: P,G,R,T - series G 340, P 340 2004>, P,G,R,T - series G 340, P 340, R 340 2004>, P,G,R,T - series G 340, R 340 2006>, P,G,R,T - series G 380, P 380 2004>, P,G,R,T - series G 380, P 380, R 380 2004>, P,G,R,T - series G 380, P 380, R 380 2005>, P,G,R,T - series G 380, P 380, R 380 2008>, P,G,R,T - series G 420 2004>, P,G,R,T - series G 420, P 420, R 420 2004>, P,G,R,T - series G 420, P 420, R 420 2005>, P,G,R,T - series G 420, R 420 2008>, P,G,R,T - series G 470, P 470, R 470 2005>, P,G,R,T - series G 470, R 470 2004>, P,G,R,T - series G 480, R 480 2008>, P,G,R,T - series G 480, R 480 2004>, P,G,R,T - series G 480, R 480 2006>, P,G,R,T - series P 340 2004>, P,G,R,T - series P 340 2006>, P,G,R,T - series P 340, R 340 2004>, P,G,R,T - series P 340, R 340 2006>, P,G,R,T - series P 380 2004>, P,G,R,T - series P 380 2005>, P,G,R,T - series P 380 2006>, P,G,R,T - series P 380, R 380 2004>, P,G,R,T - series P 380, R 380 2005>, P,G,R,T - series P 380, R 380 2006>, P,G,R,T - series P 380, R380 2004>, P,G,R,T - series P 420, R 420 2005>, P,G,R,T - series P 420, R 420 2004>, P,G,R,T - series P 420, R 420 2006>, P,G,R,T - series P 470, R 470 2004>, P,G,R,T - series P 480, R 480 2004>, P,G,R,T - series P 500, R 500 2004>, P,G,R,T - series P 560, R 560 2004>, P,G,R,T - series P 560, R 560 2006>, P,G,R,T - series P 580, R 580 2004>, P,G,R,T - series P 620, R 620 2006>, P,G,R,T - series R 340 2004>, P,G,R,T - series R 380 2004>, P,G,R,T - series R 420 2004>, P,G,R,T - series R 470 2004>, P,G,R,T - series R 480 2004>, P,G,R,T - series R 500 2004>, P,G,R,T - series R 560 2004>, P,G,R,T - series R 560 2008>, P,G,R,T - series R 580 2004>, P,G,R,T - series R 620 2008>, P,G,R,T - series R 620 2004>, P,G,R,T - series R 620 2005>, P,G,R,T - series T 470 2004>2005

GE6020



REPLACES / REEMPLAZA:

Scania: 1766909, 1422502

APPLICATION / APLICACIÓN:

SCANIA: 4 - series 164 C/480 2000>2008, 4 - series 164 C/580 2000>2008, 4 - series 164 G/480 2000>2008, 4 - series 164 G/580 2000>2008, 4 - series 164 L/480 2000>2008, 4 - series 164 L/580 2000>2008

GE6021



REPLACES / REEMPLAZA:

Scania: 1453968, 2052007; **Behr:** 8MV376757161

APPLICATION / APLICACIÓN:

SCANIA: 230 Euro 5, 270 Euro 5, 310 Euro 5

GE6022



REPLACES / REEMPLAZA:

Scania: 2035612

APPLICATION / APLICACIÓN:

SCANIA: P Series, G Series, R Series, T Series 2003>

GE6023



REPLACES / REEMPLAZA:

Scania: 1856995, 1453967, 2132266, 2386724, 2410086, 2052003

APPLICATION / APLICACIÓN:

SCANIA: Série G 340, P 340 2004>, Série G 340, P 340 2004>, Série G 340, P 340 2004>, Série G 340, P 340, R 340 2004>, Série G 340, P 340, R 340 2004>, Série G 340, P 340, R 340 2004>, Série G 340, P 340, R 340 2004>, Série G 340, P 340, R 340 2004>, Série G 340, P 340, R 340 2006>, Série G 380, P 380 2004>, Série G 380, P 380 2004>, Série G 380, P 380 2004>, Série G 380, P 380 2004>, Série G 380, P 380, R 380 2004>, Série G 380, P 380, R 380 2004>, Série G 380, P 380, R 380 2005>, Série G 380, P 380, R 380 2004>, Série G 380, P 380, R 380 2008>, Série G 380, P 380, R 380 2008>, Série G 380, P 380, R 380 2004>, Série G 380, P 380, R 380 2004>, Série G 380, P 380, R 380 2004>, Série G 380, P 380, R 380 2004>, Série G 420 2004>, Série G 420, P 420, R 420 2004>, Série G 420, P 420, R 420 2004>, Série G 420, P 420, R 420 2004>, Série G 420, P 420, R 420 2004>, Série G 420, P 420, R 420 2005>, Série G 420, R 420 2008>, Série G 420, R 420 2008>, Série G 420, R 420 2008>, Série G 470, P 470, R 470 2005>, Série G 470, R 470 2004>, Série G 480, R 480 2008>, Série G 480, R 480 2008>, Série G 480, R 480 2006>, Série G 480, R 480 2008>, Série G 480, R 480 2004>, Série G 480, R 480 2008>, Série P 340 2004>, Série P 340 2004>, Série P 340 2004>, Série P 340 2004>, Série P 340 2004>, Série P 340 2004>, Série P 340 2004>, Série P 340 2004>, Série P 340 2006>, Série P 340 2004>, Série P 340 2004>, Série P 340 2004>, Série P 340 2004>, Série P 340 2006>, Série P 340, R 340 2004>, Série P 340, R 340 2004>, Série P 340, R 340 2004>, Série P 340, R 340 2006>, Série P 340, R 340 2004>, Série P 340, R 340 2004>, Série P 340, R 340 2004>, Série P 340, R 340 2006>, Série P 340, R 340 2004>, Série P 380 2004>, Série P 380 2004>, Série P 380 2004>, Série P 380 2004>, Série P 380 2004>, Série P 380 2005>, Série P 380 2004>, Série P 380 2004>, Série P 380 2005>, Série P 380 2006>, Série P 380 2004>, Série P 380, R 380 2004>, Série P 380, R 380 2004>, Série P 380, R 380 2004>, Série P 380, R 380 2004>, Série P 380, R 380 2005>, Série P 380, R 380 2004>, Série P 380, R 380 2004>, Série P 380, R 380 2004>, Série P 380, R 380 2006>, Série P 380, R 380 2004>, Série P 380, R 380 2004>, Série P 380, R 380 2004>, Série P 380, R380 2004>, Série P 420, R 420 2005>, Série P 420, R 420 2004>, Série P 420, R 420 2004>, Série P 420, R 420 2006>, Série P 420, R 420 2004>, Série P 470, R 470 2004>, Série P 480, R 480 2004>, Série P 480, R 480 2004>, Série P 500, R 500 2004>, Série P 500, R 500 2004>, Série P 500, R 500 2004>, Série P 560, R 560 2006>, Série P 560, R 560 2006>, Série P 560, R 560 2004>, Série P 580, R 580 2004>, Série P 620, R 620 2006>, Série P 620, R 620 2006>, Série P 620, R 620 2006>, Série R 340 2004>, Série R 340 2006>, Série R 380 2004>, Série R 380 2004>, Série R 380 2004>, Série R 380 2004>, Série R 380 2004>, Série R 420 2004>, Série R 420 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 470 2004>, Série R 480 2004>, Série R 480 2004>, Série R 480 2004>, Série R 480 2004>, Série R 500 2004>, Série R 500 2004>, Série R 500 2004>, Série R 500 2004>, Série R 500 2004>, Série R 560 2004>, Série R 560 2008>, Série R 560 2004>, Série R 580 2004>, Série R 580 2004>, Série R 580 2004>, Série R 580 2004>, Série R 580 2004>, Série R 580 2004>, Série R 620 2004>, Série R 620 2004>, Série R 620 2008>, Série R 620 2005>, Série R 620 2004>, Série T 470 2004>2005

GE6024

REPLACES / REEMPLAZA:
Scania: 2038956, 2035612; **Modefer:** 1932-599

APPLICATION / APLICACIÓN:

SCANIA: P,G,R,T - series G 360, P 360 2010>, P,G,R,T - series G 360, P 360, R 360 2010>, P,G,R,T - series G 400, P 400, R 400 2010>, P,G,R,T - series G 400, P 400, R 400 2008>, P,G,R,T - series G 400, P 400, R 400 2009>, P,G,R,T - series G 400, R 400 2008>, P,G,R,T - series G 400, R 400 2010>, P,G,R,T - series G 400, R 400 2009>, P,G,R,T - series G 410, P 410 2013>, P,G,R,T - series G 410, P 410, R 410 2013>, P,G,R,T - series G 410, P 410, R410 2013>, P,G,R,T - series G 410, R 410 2013>, P,G,R,T - series G 440, R 440 2010>, P,G,R,T - series G 440, R 440 2008>, P,G,R,T - series G 440, R 440 2009>, P,G,R,T - series G 450, P 450, R 450 2013>, P,G,R,T - series G 450, R 450 2012>, P,G,R,T - series G 450, R 450 2013>, P,G,R,T - series G 480 2012>, P,G,R,T - series G 480, R 480 2008>, P,G,R,T - series G 480, R 480 2010>, P,G,R,T - series G 480, R 480 2004>, P,G,R,T - series G 480, R 480, P 480 2010>, P,G,R,T - series G 490, R 490 2013>, P,G,R,T - series P 360 2010>, P,G,R,T - series P 360 2007>, P,G,R,T - series P 360 2009>, P,G,R,T - series P 360 2008>, P,G,R,T - series P 360, R 360 2010>, P,G,R,T - series P 370 2013>, P,G,R,T - series P 400 2010>, P,G,R,T - series P 400 2009>, P,G,R,T - series P 400, R 400 2010>, P,G,R,T - series P 410 2013>, P,G,R,T - series P 440, R 440 2010>, P,G,R,T - series P 450 2013>, P,G,R,T - series P 480, R 480 2010>, P,G,R,T - series P 500, R 500 2009>, P,G,R,T - series P 500, R 500 2004>, P,G,R,T - series P 550 2012>, P,G,R,T - series P 560, R 560 2004>, P,G,R,T - series P 560, R 560 2006>, P,G,R,T - series P 580, R 580 2004>, P,G,R,T - series P 620, R 620 2006>, P,G,R,T - series P 360 2010>, P,G,R,T - series R 400 2010>, P,G,R,T - series R 440 2010>, P,G,R,T - series R 450 2013>, P,G,R,T - series R 480 2010>, P,G,R,T - series R 480 2004>, P,G,R,T - series R 500 2008>, P,G,R,T - series R 500 2004>, P,G,R,T - series R 500 2009>, P,G,R,T - series R 560 2004>, P,G,R,T - series R 560 2006>, P,G,R,T - series R 560 2009>, P,G,R,T - series R 560 2008>, P,G,R,T - series R 560, P 560 2009>, P,G,R,T - series R 580 2013>, P,G,R,T - series R 580 2004>, P,G,R,T - series R 580 2014>, P,G,R,T - series R 580, P 580 2009>, P,G,R,T - series R 620 2006>, P,G,R,T - series R 620 2004>, P,G,R,T - series R 620 2005>, P,G,R,T - series R 620 2009>, P,G,R,T - series R 620 2008>, P,G,R,T - series R 730 2010>

GE6025

REPLACES / REEMPLAZA:
Volvo: 70307114;

Best Germany: B0140004026; **Modefer:** 1934.378

APPLICATION / APLICACIÓN:
VOLVO: B6R, B7R, B9R, B12, B12R, B8R, B290R

GE6026

REPLACES / REEMPLAZA:
Volvo: 8149971, 8113150;

Best Germany: B0280004026; **Modefer:** 1932.527

APPLICATION / APLICACIÓN:
SCANIA: FH12 Series, FH16 Series, FM12 Series, FL12 Series

GE6027

REPLACES / REEMPLAZA:
Volvo: 20450240, 20450210, 85000178;

Mahle: 8MV376731481; **Borgwarner:** 178020008341;

Best Germany: B1290004026

APPLICATION / APLICACIÓN:

VOLVO: FH12 FH 12/340 1993>, FH12 FH 12/340 1993>, FH12 FH 12/340 1993>, FH12 FH 12/340 1993>, FH12 FH 12/340 1993>, FH12 FH 12/340 1993>, FH12 FH 12/340 1993>, FH12 FH 12/340 1993>, FH12 FH 12/340 1993>, FH12 FH 12/340 1995>, FH12 FH 12/340 1993>, FH12 FH 12/340 1993>, FH12 FH 12/380 1993>, FH12 FH 12/380 1993>, FH12 FH 12/380 1993>, FH12 FH 12/380 1993>, FH12 FH 12/380 1993>, FH12 FH 12/380 1993>, FH12 FH 12/380 1993>, FH12 FH 12/380 1993>, FH12 FH 12/380 1993>, FH12 FH 12/380 1995>, FH12 FH 12/380 1993>, FH12 FH 12/380 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1995>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/420 1993>, FH12 FH 12/460 1998>, FH12 FH 12/460 1998>, FH12 FH 12/460 1998>, FH12 FH 12/460 1998>, FH12 FH 12/460 1998>, FH12 FH 12/460 1998>, FH12 FH 12/460 1998>, FH12 FH 12/460 1998>, FH12 FH 12/460 1998>, FH12 FH 12/460 1998>, FH12 FH 12/500 2001>

GE6028

REPLACES / REEMPLAZA:
Volvo: 20981227, 20805997;

Best Germany: B1030004026; **Mahle:** 8MV376730081

APPLICATION / APLICACIÓN:
VOLVO: FH12 420/460/500 1993>, FH16 470/ 520/ 540/ 550/ 610 1993>

GE6029

REPLACES / REEMPLAZA:
Volvo: 20765700, 85000177;

Best Germany: B0130004026; **Mahle:** 8MV376731471;

Modefer: 1932-565

APPLICATION / APLICACIÓN:
VOLVO: VM 310 4x2 2006>2011, VM 310 6x4 2012>

GE6030

REPLACES / REEMPLAZA:
Volvo: 20805992, 20981224;

Best Germany: B1150004026; **Mahle:** 8MV376730131;

Modefer: 1932.511

APPLICATION / APLICACIÓN:
VOLVO: FM 330/360/370/380/390/400/410/420/430/440/450 /460/480/500 2005>, FM12 340/380/420/460 1998>2008

 <p>GE6031</p> <p>REPLACES / REEMPLAZA: Volvo: 20576186, 21270991; Mahle: CFC 226 000P; Best Germany: B1370004026 APPLICATION / APLICACIÓN: VOLVO: FM 300/ 330/ 340/ 360/ 370/ 380/ 390/ 400/ 410/ 420/ 430/ 440/ 450/ 460/ 480/ 500/, FM12 340/ 380/ 420/ 460, FM12H 340/ 380 /420</p>	 <p>GE6032</p> <p>REPLACES / REEMPLAZA: Volvo: 85000778; Best Germany: B1290003026 APPLICATION / APLICACIÓN: VOLVO: FH12 FH 12/380 1993>, FH12 FH 12/420 1995>, FH12 FH 12/420 1993>, FH12 FH 12/460 1998></p>
 <p>GE6034</p> <p>REPLACES / REEMPLAZA: Volvo: 21666239; Best Germany: B1390003026 APPLICATION / APLICACIÓN: VOLVO: VM 220 / 270 / 330 Euro 5, B270F 2013></p>	 <p>GE6035</p> <p>REPLACES / REEMPLAZA: Ford: 6C118C617CC, 6C118C617CA; Modefer: 1932.526; Vemo: V25-04-1564 APPLICATION / APLICACIÓN: FORD: Transit Bus 2.2 TDCi RWD Diesel 2011>2014, Transit Bus 2.4 TDCi Diesel 2006>2014, Transit Bus 2.4 TDCi Diesel 2006>2014, Transit Van 2.2 TDCi RWD Diesel 2011>2014, Transit Van 2.4 TDCi RWD Diesel 2006>2014, Transit V363 2.2 TDCi RWD Diesel 2013>2016</p>
 <p>GE6036</p> <p>REPLACES / REEMPLAZA: Mercedes Benz: A 000 200 97 23; Modefer: 1932.552; Vemo: V30-04-1675 APPLICATION / APLICACIÓN: MERCEDES BENZ: Sprinter 311 CDI Furgão / Sprinter 311 CDI Van / Sprinter 313 CDI Chassi / Sprinter 313 CDI Furgão / Sprinter 313 CDI Van / Sprinter 413 CDI Chassi / Sprinter 413 CDI Furgão / Sprinter 413 CDI Van / Sprinter 515 CDI Van Euro 5 MOTOR: OM 651A VW: CRAFTER 30-35 Bus 2.5 TDI Diesel 2006>2013, CRAFTER 30-50 Van 2.5 TDI Diesel 2006>2011</p>	 <p>GE6038</p> <p>REPLACES / REEMPLAZA: Mercedes Benz: A 904 200 06 22; Mahle: CFC 239 000P; Best Germany: B0500003003; Borgwarner: 15.18328-1A; Modefer: 1932.142 APPLICATION / APLICACIÓN: MERCEDES BENZ: Accelo 815 2012>, Accelo 1016 2016>, Atego 714 L/K 1998>2004, Atego 814 L/K 1998>2004, Atego 1214 L/K 1998>2004, Atego II 822 L/K 2004>, Atego II 922 L/K/AF 2004>, Atego II 1022 L/A/K/AK/KO 2004>, Atego II 1222 L/K/AF/F 2004>, Atego II 1315 2004>, Atego II 1322 L/A/K/LS/AF/F/LKO 2004>, Atego II 1522 L/K/AK/F/AF/A 2004>, Unimog U300/400 200>, LK/LN2 711 1996>1998, LK/LN2 811 K 1996>1998, LK/LN2 814 L/K/S/F/LO 1996>1998, LK/LN2 817 L/K/S/LS/F/LO 1996>1998, LK/LN2 917 K/KO 1996>1998, LK/LN2 1117 K/S/LO 1996>1998, LK/LN2 1317 L/K/KO 1996>1998, LK/LN2 1517 L/K 1996>1998 FAP: 1118 BS, 1318 B, 1318 BD, 1318 BK, 1418 BSK</p>
 <p>GE6039</p> <p>REPLACES / REEMPLAZA: Mercedes Benz: A0002005922; Mahle: CFC 130 000P APPLICATION / APLICACIÓN: MERCEDES BENZ: Sprinter 2-t 208 CDI Diesel 2000>2006, Sprinter 3-t Bus (903) 308 CDI Diesel 2000>2006, Sprinter 3-t Van 311 CDI 4x4 Diesel 2002>2006, Sprinter 4-t Bus 408 CDI 2000>2006</p>	 <p>GE6040</p> <p>REPLACES / REEMPLAZA: Ford: 4C458A616CA; Modefer: 1932 227 APPLICATION / APLICACIÓN: FORD: Cargo Cummins 1622 / 1722 / 2425 / 2626 / 1630 / 1731 / 4330 / 4031 / 2630 / 2631 - 1998>2002, Cargo 2422 / 1722/2425 / 2626 - 2001>2002, Cargo 2631 / 1730 / 4331 - 2002>2005, Cargo 2622 / 2626 / 4031 / 3222 / 1722 / 1731 - 2002>2006, Cargo 2422 - 2003>2006, Cargo 1730 - 2006</p>
 <p>GE6041</p> <p>REPLACES / REEMPLAZA: Nissan: 21082EB30A, N01HE304; NRF: 49585 APPLICATION / APLICACIÓN: NISSAN: NP300 Navara 2.5 dCi Diesel 2005>, Navara Pickup 2.3 dCi Diesel 2015>, Pathfinder III 2.5 dCi 4WD Diesel 2005>, Cabstar 2.5 Diesel 2006>2013</p>	 <p>GE6042</p> <p>REPLACES / REEMPLAZA: Toyota: 1621054150, 1621054180; Modefer: 1932.210; Mahle: CFC 111 000P APPLICATION / APLICACIÓN: TOYOTA: Hilux V Pickup 2.4 Diesel 1988>1997, Hilux VI Pickup 2.4 Diesel 1997>2005</p>

GE6043

REPLACES / REEMPLAZA:

Audi: 058121350, 058121347; **BMW:** 115217006619, 1152170949; **VW:** 058121350, 058121347;

Mahle: 376 732-221; **Sachs:** 2100077031; **Modifer:** 1932.213

APPLICATION / APLICACIÓN:

AUDI: A4 1.6 Petrol 1994>2008, A4 1.8 Petrol 1994>2000, A4 1.8 quattro Petrol 1995>2000, A4 1.8 T Petrol 1995>2000, A4 1.8 T quattro Petrol 1997>2000, A4 1.9 TDI Diesel 1995>2004, A4 Avant 1.6 Petrol 1994>2008, A4 Avant 1.8 Petrol 1996>2001, A4 Avant 1.8 quattro Petrol 1996>2001, A4 Avant 1.8 T Petrol 1996>2001, A4 Avant 1.8 T quattro Petrol 1996>2001, A4 Avant 1.9 TDI Diesel 1996>2001, A4 Avant 1.9 TDI Quattro Diesel 1996>2001, A4 Avant 1.9 Hybrid Diesel/Electro 1998>2000, A6 1.8 Petrol 1997>2005, A6 1.8 T Petrol 1997>2005, A6 1.8 T quattro Petrol 1997>2005, A6 1.9 TDI Diesel 1997>2005, A6 Avant 1.8 Petrol 1997>2005, A6 Avant 1.8 T quattro Petrol 1997>2005, A6 Avant 1.9 TDI Diesel 2000>2005

GE6044

REPLACES / REEMPLAZA:

Mitsubishi: MD359040, CD140002, 16312629A;

Modifer: 1932.209

APPLICATION / APLICACIÓN:

MITSUBISHI: L200 2.5 8V Diesel - (Motor HPE) - 1997>2011, L200 Outdoor 2.5 8V - (Motor HPE) - 2007>2011

GE6045

REPLACES / REEMPLAZA:

VW: 078121350A; **Vemo:** V15-04-2102-1;

Modifer: 1932.212

APPLICATION / APLICACIÓN:

AUDI: A4 2.4 Petrol 1997>2004, A4 2.4 quattro Petrol 1997>2000, A4 2.6 Petrol 1995>2000, A4 2.6 quattro Petrol 1995>2000, A4 2.8 Petrol 1995>2000, A4 2.8 quattro Petrol 1996>2001, A4 Avant 2.4 Petrol 1997>2004, A4 Avant 2.4 quattro Petrol 1997>2001, A4 Avant 2.6 Petrol 1996>2001, A4 Avant 2.6 quattro Petrol 1996>2001, A4 Avant RS4 quattro Petrol 2000>2001, A4 Avant 2.8 Petrol 1996, A4 Avant 2.8 quattro Petrol 1996, A4 Avant 2.8 Petrol 1996>2001, A4 Avant 2.8 quattro Petrol 1996>2001, A6 2.8 Petrol 1995>1997, A6 2.8 quattro Petrol 1995>1997, A6 Avant 2.8 Petrol 1995>2005, A6 Avant 2.8 quattro 1995>2005, A6 2.4 Petrol 1998>2005, A6 2.4 Petrol 1997>2005, A6 2.4 quattro Petrol 1997>2005, A6 2.7 T Petrol 1999>2005, A6 2.7 T quattro Petrol 1997>2005, A6 2.8 Petrol 1997>2005, A6 2.8 quattro Petrol 1997>2005, A6 Avant 2.4 Petrol 1997>2005, A6 Avant 2.4 quattro Petrol 1997>2005, A6 Avant 2.7 T Petrol 1999>2005, A6 Avant 2.7 T quattro 1997>2005, A8 2.8 Petrol 1994>2002, A8 2.8 quattro Petrol 1994>2002

GE6046

REPLACES / REEMPLAZA:

Ford: 1L55.8A616.AA; **Mercedes Benz:** 0002004523, 0002005523; **Modifer:** 1932146

APPLICATION / APLICACIÓN:

GM: Blazer 2.5 Maxion Diesel 1997>2000, S10 2.5 Diesel 1997>2000 **FORD:** F1000 Maxion HSD 1983>1998, Ranger 2.5 HSD 1998>2020;

MERCEDES BENZ: Sprinter 310 1997>2000, Sprinter 312 1999>2002

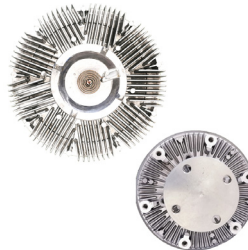
GE6048

REPLACES / REEMPLAZA:

Ford: 98HU8A616-AA; **Modifer:** 1932.332

APPLICATION / APLICACIÓN:

FORD: Cargo 2422/2422 E 3-Eixos 2P Diesel 2000>2021, Cargo 2425 3-Eixos 2P Diesel Motor MWM/Cummins 1991>2000, Cargo 2631 6x4 3-Eixos 2P (Diesel) 2000>2021, Cargo 3222 Turbo 2P (Diesel) Cummins 2002>2006, Cargo 4030 2P (Diesel) 2000>2021, Cargo 4031 Turbo 2P (Diesel) 2000>2021 **VW:** 16-300 2000>2021, 17-210 Euro II 2000>2021, 23-210 6x2 (Diesel) 2p Euro II 2002>2006, 24-220 Euro III 1990>2012, 24-250 2000>2021, 26-220 2000>2021, 26-260 2000>2021, 31-260 2004>2012, 35-300 Leito 1991>1999, 35-300 1991>1999, 40-300 2000>2021, 5-150 2012>2017, 8-150 2000>2012

GE6049

REPLACES / REEMPLAZA:

Mercedes Benz: 906 200 0922

APPLICATION / APLICACIÓN:

MERCEDES BENZ: Atego 1023, 1023 L 1998>2004, Atego 1223, 1223 L 1998>2004, Atego 1228, 1228 L 1998>2004, Atego 1317 KO, 1317 LKO, 1318 KO, 1318 LKO 1998>2004, Atego 1323, 1323 L 1998>2004, Atego 1328, 1328 L 1998>2004, Atego 1523 A 1998>2004, Atego 1523 K 1998>2004, Atego 1523 KO 1998>2004, Atego 1523, 1523 L 1998>2004, Atego 1528 F 1998>2004, Atego 1528, 1528 L 1998>2004, Atego 2 1023 A, 1024 A 2004>, Atego 2 1023, 1023 L, 1024, 1024 L 2004>, Atego 2 1223, 1223 L, 1224, 1224 L 2004>, Atego 2 1228, 1228 L, 1229, 1229 L 2004>, Atego 2 1323 A, 1324 A 2004>, Atego 2 1323, 1323 L, 1324, 1324 L 2004>, Atego 2 1328, 1328 L, 1329, 1329 L 2004>, Atego 2 1523 A, 1524 A 2004>, Atego 2 1523, 1523 L, 1524, 1524 L 2004>, Atego 2 1528, 1528 L, 1529, 1529 L 2004>, Atego 2 923, 923 L, 924, 924 L 2004>, Atego 823, 823 L 1998>2004, Atego 923, 923 L 1998>2004

GE6050



REPLACES / REEMPLAZA:

Mercedes Benz: 9042001122, A9042001122;

Mahle: CFC50000P

APPLICATION / APLICACIÓN:

MERCEDES BENZ: Vario 810 DT Diesel 1996>2010, Vario 814 DT Diesel 1996>, Vario 816 DT Diesel 1996>, Vario Bus O 810 Diesel 1996>2010, Vario Bus O 814 Diesel 1996>2010, Vario Bus O 815 Diesel 1996>2010, Vario 613/614 D Diesel 1996>2013, Vario 615/616 D Diesel 1998>, Vario 813/814 D Diesel 1996>2013, Vario 813/814 DA 4x4 Diesel 1996>2013, Vario 815/816 D Diesel 1996>2013, Vario 815/816 DA 4x4 Diesel 1996>2013

GE6051



REPLACES / REEMPLAZA:

Mercedes Benz: 904.200.0323; **Mahle:** CFF 511 000P

APPLICATION / APLICACIÓN:

MERCEDES BENZ: Accelo 815 2012>, Accelo 1016 2012>, Atego 714 / 714 L 1998>2004, Atego 714 K 1998>2004, Atego 814 / 814 L 1998>2004, Atego 814 K 1998>2004, Atego 1214 / 1214 L 1998>2004, Atego 1214 K 1998>2004, Atego II 822 / 822 L 2004>, Atego II 822 / 822 L 2004>, Atego II 822 K 2004>, Atego II 822 K 2004>, Atego II 922 / 922 L 2004>, Atego II 922 K 2004>, Atego II 922 AF 2004>, Atego II 1022 / 1022 L 2004>, Atego II 1022 A 2004>, Atego II 1022 K 2004>, Atego II 1022 AK 2004>, Atego II 1022 KO 2004>, Atego II 1222 / 1222 L 2004>, Atego II 1222 K 2004>, Atego II 1222 AF 2004>, Atego II 1222 F 2004>, Atego II 1315 2004>, Atego II 1322 / 1322 L 2004>, Atego II 1322 A 2004>, Atego II 1322 K 2004>, Atego II 1322 AK 2004>, Atego II 1322 LS 2004>, Atego II 1322 AF 2004>, Atego II 1322 F 2004>, Atego II 1322 LKO 2004>, Atego II 1522 / 1522 L 2004>, Atego II 1522 K 2004>, Atego II 1522 AK 2004>, Atego II 1522 F 2004>, Atego II 1522 AF 2004>, Atego II 1522 A 2004>, Unimog U300 2000>, Unimog U400 2000>, LK/LN2 711 1996>1998, LK/LN3 811 1996>1998, LK/LN4 811 K 1996>1998, LK/LN5 814,814L 1996>1998, LK/LN6 814 K 1996>1998, LK/LN7 814 S 1996>1998, LK/LN8 814 F 1996>1998, LK/LN9 814 LO 1996>1998, LK/LN10 817,817 L 1996>1998, LK/LN11 817 K 1996>1998, LK/LN12 817 S,817 LS 1996>1998, LK/LN13 817 F 1996>1998, LK/LN14 817 LO 1996>1998, LK/LN15 917 1996>1998, LK/LN16 917 K 1996>1998, LK/LN17 917 KO 1996>1998, LK/LN18 1117,1117 L 1996>1998, LK/LN19 1117 K 1996>1998, LK/LN20 1117 S 1996>1998, LK/LN21 1117 LO 1996>1998, LK/LN22 1317,1317 L 1996>1998, LK/LN23 1317 K 1996>1998, LK/LN24 1317 KO 1996>1998, LK/LN25 1517,1517 L 1996>1998, LK/LN26 1517 K 1996>1998 FAP: 1118 BS, 1318 B/BD, 1318 BK, 1418 BSK

GE6052



REPLACES / REEMPLAZA:

Ford: TJ3-121431; **Modefer:** 1932.114

APPLICATION / APLICACIÓN:

FORD: 1215 Cummins MWM/ Cummins 1991>1992, 1722 Cummins MWM/ Cummins 1991>2002, 1722 Cummins MWM/ Cummins 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 1722 Cummins MWM 2002>2006, 2422 Cummins MWM/ Cummins 1991>2002, 712E 1993>1998, Cargo 1317/1317 E T 2P (Diesel) MWM/ Cummins 2002>2006, Cargo 1415 2P (Diesel) MWM/ Cummins 1991>1992, Cargo 1419 (Diesel) 2P MWM/ Cummins 1991>1992, Cargo 1521 Turbo 2P (Diesel) MWM/ Cummins 2002>2006, Cargo 1617 2P (Diesel) MWM/ Cummins 1991>1992, Cargo 1622 Turbo 2P (Diesel) MWM/ Cummins 1991>2002, Cargo 1622 Turbo 2P (Diesel) MWM/ Cummins 2002>2006, Cargo 1731 Turbo 2P (Diesel) MWM/ Cummins 2002>2006, Cargo 2322 T 3-Eixos 2P (Diesel) MWM/ Cummins 1991>2021, Cargo 2421 T 3-Eixos 2P (Diesel) MWM/ Cummins 2002>2006, Cargo 2622/2622 E 6x4 T 3-Eixos 2P (Diesel) 1991>2002, F-MAXX 815e 4.0 150cv (diesel) 6p 1993>1998, F12000 2000>2021, F14000 2000>2021 VW: 13-170/13-170 E Worker (Diesel) 2p MWM/ Cummins 2000>2001, 13-190 MWM/ Cummins 2001>2005, 14-220 (Diesel) 2p MWM/ Cummins 1991>2000, 15-170/15-170 E Worker (Diesel) 2p MWM/ Cummins 2000>2001, 15-170/15-170 E Worker (Diesel) 2p (Motor EURO 4 Cilindros 3.9) - 2003>2021, 15-180 E Constellation (Diesel) 2p Motor EURO 4 Cilindros 3.9 2003>2021, 15-190 (Diesel) 2p MWM/ Cummins 2001>2005, 15-190 (Diesel) 2p Motor Euro 4 CILINDROS 3.9 2003>2021, 16-170 (Diesel) 2p MWM/ Cummins 1991>1994, 16-200 MWM/ Cummins 1998>2000, 16-220 MWM/ Cummins 1991>2000, 7-100 (Diesel) 2p MWM/ Cummins 1994>2000, 8-100 (Diesel) 2p MWM/ Cummins 1997>2000, 8-140 (Diesel) 2P MWM/ Cummins 1994>2000, 8-140 (Diesel) 2P 2003>2021, 8-150 E Delivery (Diesel) 2p Motor Euro 4 Cilindros 3.9 2003>2021, 8-150 E Delivery Plus (Diesel) 2P MWM/ Cummins 2009>2012, 9-150 E Delivery (Diesel) 2P MWM/ Cummins 2010>2012

GE6053



REPLACES / REEMPLAZA:

Mercedes Benz: 000.200.6823; **Modefer:** 1932.433

APPLICATION / APLICACIÓN:

MERCEDES BENZ: OM-612LA, Acello 715

GE6054



REPLACES / REEMPLAZA:

Dodge: 52028879AD, 55056990AB

APPLICATION / APLICACIÓN:

DODGE: Ram 1500 2003, Ram 2500 6 Cyl 5.9L Diesel 2003, Ram 3500 6 Cyl 5.9L Diesel 2003

GE6055



REPLACES / REEMPLAZA:

Ford: 6C458A616CA; **Modefer:** 1932 237

APPLICATION / APLICACIÓN:

FORD: Cargo 2428e / 2628e / 1722e / 2422e / 2622e (Cummins) 2006>2011, Cargo 1722 / 2422 / 2428 / 2622 / 2628 (Cummins) 2011>2012, Cargo 1723 / 2423 / 2429 / 2623 / 2629 (Cummins) 2012>2017

GE6056



REPLACES / REEMPLAZA:

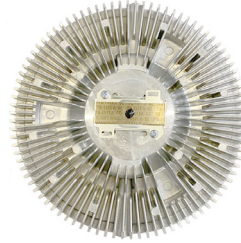
Ford: 4C458A616BA; **Modefer:** 1932 251

APPLICATION / APLICACIÓN:

FORD: Cargo Cummins ISBE 4c 1317e / 1517e / 1717e 1985>2021

GE6057


REPLACES / REEMPLAZA:
Ford: 4C458A616AA; **Modefer:** 1932 322
APPLICATION / APLICACIÓN:
GM: S10 Base Cab & Chassis 2-Door 2.5, S10 Base Extended Cab Pickup 2-Door 2.5, S10 Base Standard Cab Pickup 2-Door 2.5, S10 Durango Extended Cab Pickup 2-Door 2.5, S10 Durango Standard Cab Pickup 2-Door 2.5, S10 Sport Extended Cab Pickup 2-Door 2.5, S10 Sport Standard Cab Pickup 2-Door 2.5, S10 Tahoe Extended Cab Pickup 2-Door 2.5, S10 Tahoe Standard Cab Pickup 2-Door 2.5, S10 Blazer Base Sport Utility 2-Door 2.5, S10 Blazer Sport Sport Utility 2-Door 2.5, S10 Blazer Tahoe Sport Utility 2-Door 2.5, S15 Base Cab & Chassis 2-Door 2.5, S15 Base Extended Cab Pickup 2-Door 2.5, S15 Base Standard Cab Pickup 2-Door 2.5, S15 High Sierra Extended Cab Pickup 2-Door 2.5, S15 High Sierra Standard Cab Pickup 2-Door 2.5, S15 Sierra Classic Extended Cab Pickup 2-Door 2.5, S15 Sierra Classic Standard Cab Pickup 2-Door 2.5, S15 Jimmy Base Sport Utility 2-Door 2.5, S15 Jimmy Gypsy Sport Utility 2-Door 2.5, S15 Jimmy High Sierra Sport Utility 2-Door 2.5, S15 Jimmy Sierra Classic Sport Utility 2-Door 2.5

GE6058


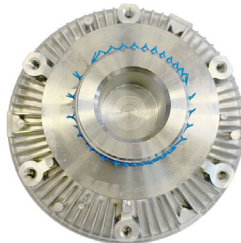
REPLACES / REEMPLAZA:
Ford: AB398C617AB, EB3G8C617CA;
Modefer: 1932 514; **Mahle:** CFF 530 000P, CFF 409 000P
APPLICATION / APLICACIÓN:
FORD: Transit Bus 3.2 TDCi Diesel 2008>2014, Transit Van 3.2 TDCi RWD Diesel 2007>2014

GE6060


REPLACES / REEMPLAZA:
Ford: 6L5Z8A616BA, F87Z8A616FA; **Ossca:** 29970
APPLICATION / APLICACIÓN:
FORD: Explorer 4.0L 245CU. IN. V6 OHV, VIN "X" 1998>2000, Explorer 4.0L 245CU. IN. V6 SOHC, VIN "E" 1998>2001, Explorer Sport TRAC 4.0L 245CU. IN. V6 SOHC, VIN "E" 2000>2001, Ranger 4.0L 245CU. IN. V6 OHV, VIN "X" 1998>2000, Ranger 4.0L 245CU. IN. V6 SOHC, VIN "E" 2001>2003, Ranger 4.0L 245CU. IN. V6 SOHC, VIN "E" 2005>2011;
MAZDA: B4000 4.0L 4016CC V6 OHV, VIN "X" 1998>2000, B4000 4.0L 4016CC V6 SOHC, VIN "E" 2001>2009;
MERCURY: Mountaineer 4.0L 245CU. IN. V6 SOHC, VIN "E" 1998>2001

GE6061


REPLACES / REEMPLAZA:
Ford: E5TZ8600A, F57Z8A616C; **Hayden:** 2557
APPLICATION / APLICACIÓN:
FORD: Aerostar, Bronco II, Ranger 2.3;
MAZDA: B2500

GE6062


REPLACES / REEMPLAZA:
Ford: TAV121431; **Modefer:** 1932 141
APPLICATION / APLICACIÓN:
FORD: Cargo 1630,1731,2425,2626,3530,3224 1950>2021

GE6063


REPLACES / REEMPLAZA:
GM: 15154901
APPLICATION / APLICACIÓN:
GM: Blazer 4.3 V6 1996>2005, S10 4.3 V6 1996>2005

GE6064


REPLACES / REEMPLAZA:
GM: 93322211
APPLICATION / APLICACIÓN:
GM: Tracker 2.0 2001>2004 (Diesel), Tracker 2.0 2007>2009 (Gasoline) - 7 blades

GE6065


REPLACES / REEMPLAZA:
GM: 94716850
APPLICATION / APLICACIÓN:
GM: S10 2.8 2013>2021, TrailBlazer 2.8 2013>2021 (Diesel)

GE6066


REPLACES / REEMPLAZA:
GM: 90220339; **Opel:** 1340170; **Vemo:** V40-04-1055-1
APPLICATION / APLICACIÓN:
OPEL: Frontera A 2.4i 1992>1998, Omega A 1.8/2.0/2.4/2.6/3.0 1986>1994, Senator B 2.5/2.6/3.0 1987>1993

 <p>GE6067</p> <p>REPLACES / REEMPLAZA: Hyundai: 252374A1000 APPLICATION / APLICACIÓN: HYUNDAI: HR 2.5 16V 2013>2021 Engine D4CB (8 blades)</p>	 <p>GE6068</p> <p>REPLACES / REEMPLAZA: Mercedes Benz: A0002006722, A0002009022, A0002909322; Vemo: V31-04-0003 APPLICATION / APLICACIÓN: MERCEDES BENZ: Axor 1835 LS/1840 LS/1843 LS 2002>2004</p>
 <p>GE6069</p> <p>REPLACES / REEMPLAZA: Mercedes Benz: 9042000822, 3762007123, 9042001423; Modefer: 1932 130 APPLICATION / APLICACIÓN: MERCEDES BENZ: Atego 1998>2004, Atego 2 2004>, Unimog 2000>, Cito 1998>, OF 8000 2001></p>	 <p>GE6070</p> <p>REPLACES / REEMPLAZA: Mercedes Benz: 0002002823, 0002000026 APPLICATION / APLICACIÓN: MERCEDES BENZ: Engine OM447 / 449 / 457 / LS1935 1950>2021</p>
 <p>GE6071</p> <p>REPLACES / REEMPLAZA: Mercedes Benz: 00.200.6722, 000.200.8922; Modefer: 1932 226 APPLICATION / APLICACIÓN: MERCEDES BENZ: Trucks Engine OM 457LA / Axor 2540 1980>2021</p>	 <p>GE6072</p> <p>REPLACES / REEMPLAZA: Mercedes Benz: 906200, 9062000822; Modefer: 1932 235 APPLICATION / APLICACIÓN: MERCEDES BENZ: Trucks Engine OM 457LA / Axor 2540 1980>2021</p>
 <p>GE6073</p> <p>REPLACES / REEMPLAZA: Jac: 1027403GA APPLICATION / APLICACIÓN: JAC: T8 2.0 16V (7 blades) 2014>2015</p>	 <p>GE6074</p> <p>REPLACES / REEMPLAZA: Jeep: 52079684 APPLICATION / APLICACIÓN: JEEP: Cherokee 2.5 1984>2001, Wrangler 4.0 1991>1996</p>
 <p>GE6075</p> <p>REPLACES / REEMPLAZA: Audi: 058.121.350, 058.121.347; BMW: 115217006619, 1152170949; VW: 058.121.350, 058.121.347; Mahle: 376 732-221; Sachs: 2100077031; Modefer: 1932.213 APPLICATION / APLICACIÓN: AUDI: A4 1.6/1.8/1.9 1994>2008, A6 1.8/1.9 1997>2005; VW: Passat 1.6/1.8/1.9/2.0/2.3 1996>2005; SKODA: Superb I 1.8/1.9/2.0 2001>2008</p>	 <p>GE6076</p> <p>REPLACES / REEMPLAZA: Land Rover: ERR3443 APPLICATION / APLICACIÓN: LAND ROVER: Defender Station Wagon 3.9 4x4 1993>2000, Defender Station Wagon 3.9 V8 4x4 1998>2016, Defender Cabrio 3.9 4x4 1998>2000, Defender Pick Up 4.0 4x4 1998>2000, Discovery I 4.0 4x4 1993>1998, Range Rover I 3.9/4.3 4x4 1988>1994</p>
 <p>GE6077</p> <p>REPLACES / REEMPLAZA: Toyota: 162100E10 APPLICATION / APLICACIÓN: TOYOTA: Hilux 3.0 - (7 blades) 2002>2015, Hilux SRV 3.0 Pitbull - (7 blades) 2002>2015, Hilux 2.8 - (7 blades) 2017>2020, Hilux SW4 3.0 pitbull - (7 blades) 2005>2020</p>	 <p>GE6078</p> <p>REPLACES / REEMPLAZA: Scania: 1423891, 1368064, 1349551; Modefer: 1932 423 APPLICATION / APLICACIÓN: SCANIA: Serie 4 1995>2008</p>


GE6079

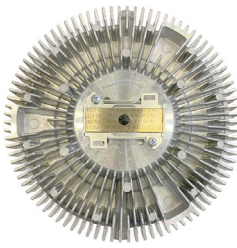
REPLACES / REEMPLAZA:
Scania: 1393424; **Modefer:** 1932 442
APPLICATION / APLICACIÓN:
SCANIA: P, G, R, T series R 340 2006>, Serie 4 1995>2008


GE6080

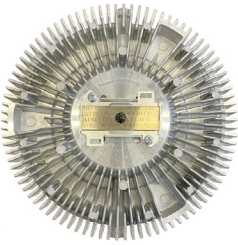
REPLACES / REEMPLAZA:
Scania: 1339241
APPLICATION / APLICACIÓN:
SCANIA: 113 T/R - (6 blades) 1950>2021


GE6081

REPLACES / REEMPLAZA:
Volvo: 2076594
APPLICATION / APLICACIÓN:
RENAULT: Trucks Midlum 160.08, 160.10, 160.12, 190.08, 190.10, 190.12, 190.12, 190.13, 190.14, 190.16, 220.08, 220.10, 220.12, 220.13, 220.14, 220.16, 240.12, 240.13, 240.14, 240.15, 240.16, 240.18, 280.12, 280.13, 280.14, 280.16, 280.18 2006> VOLVO: VM 220, 240, 260, 270, 310, 330 2003>


GE6082

REPLACES / REEMPLAZA:
Volvo: 20765700; **Mahle:** CFF 485 000P
APPLICATION / APLICACIÓN:
VOLVO: VM 310 2006>


GE6083

REPLACES / REEMPLAZA:
Volvo: 8149396
APPLICATION / APLICACIÓN:
VOLVO: FH 12/340 1993>, FH 12/380 1993>, FH 12/420 1993>, FH 12/460 1998>, FH 16/520 1993>2002, FL 12/380 1995>1998, FL 12H/380 1995>1998


GE6084

REPLACES / REEMPLAZA:
Volvo: 8149972
APPLICATION / APLICACIÓN:
VOLVO: FH 12/380 1993>, FH 12/460 1998>


GE6086

REPLACES / REEMPLAZA:
Suzuki: 1712057B00
APPLICATION / APLICACIÓN:
VOLVO: FH 12/380 1993>, FH 12/460 1998>


GE6087

REPLACES / REEMPLAZA:
Mitsubishi: 1320A033; **Modefer:** 1932.449
APPLICATION / APLICACIÓN:
MITSUBISHI: L200 Triton 3.2 (6 pás) 2008>2021, Pajero/ Monero Dakar 3.2 (6 blades) 2009>2021, Pajero/Montero Full 3.2 (6 blades) 2009>2021


GE6088

REPLACES / REEMPLAZA:
Suzuki: 1712077E00
APPLICATION / APLICACIÓN:
SUZUKI: Baleno Hatchback 1.8 GTX 1996>2002, Grand Vitara I 2.0 4x4 1998>2003, Grand Vitara II 2.0 2005>2015



COOLING / AIR CONDITIONING
ENFRIAMIENTO / AIRE ACONDICIONADO

CROSS REFERENCE
REFERENCIAS CRUZADAS

No. 10

International - Cooling / Air Conditioning Catalog - 07/2023-2024

Internacional - Catálogo de Enfriamiento / Aire Acondicionado - 07/2023-2024

20765694	GE6081	76
20765700	GE6029	70
20765700	GE6082	76
20805992	GE6030	70
20805997	GE6028	70
20981224	GE6030	70
20981227	GE6028	70
21270991	GE6031	71
21666239	GE6034	71
70307114	GE6025	70
85000177	GE6029	70
85000178	GE6027	70
85000778	GE6032	71
VW		
ORIGINAL	GAUSS	PAGE
58121350	GE6043	72
58121347	GE6043	72
078121350A	GE6045	72
058.121.350	GE6075	75
058.121.347	GE6075	75

