

## Alfa Romeo 4C eLearn Manual

### Table of Contents

<u>Page #</u>	<u>Description</u>	<u>Code or Service #</u>
1	Cover Page	
2	HOT FILM AIR FLOW METER - R.R.	1056F09
3	THROTTLE BODY WITH DVL - R.R.	1056F17
5	AIR PRESSURE SENSOR - R.R.	1056F41
6	CAM ANGLE SENSOR - R.R.	1056F51
8	FUEL PRESSURE SENSOR - R.R.	1056F54
9	TUBO COLLETTORE COMBUSTIBILE UNICO, COMPLETO DI ELETTROINIETTORI - S.R.	1056F60
13	PRESSURE PUMP - R.R.	1056F72
16	CONTROL UNIT (ONE) FOR INJECTION IGNITION SYSTEM - R.R.	1056F82
18	WASTE GATE VALVE ACTIVATION SOLENOID VALVE - R.R.	1064B44
20	ACCELERATOR PEDAL WITH BUILT-IN POTENTIOMETER - R.R.	1068A20
22	AIR CHAMBER - R.R.	1072B50
29	FRONT LAMBDA SENSOR TO WITH CATALYTIC CONVERTER - R.R.	1080B94
31	REAR LAMBDA SENSOR TO CATALYTIC CONVERTER - R.R.	1080B95
33	ENABLEMENT SOLENOID FOR FLOW OF FUEL VAPOUR TO INLET - R+R	1080E20
35	THERMOSTAT- R + R	1088C40
39	ELECTRONIC CONTROL UNIT (TCU) - R.R.	2128E01
42	ELECTRONIC CONTROL UNIT (TCU) - R.R.	2128E01
45	AIR CONDITIONING LINEAR PRESSURE TRANSDUCER - R.R.	5040B20
47	CHECK ON CLIMATE CONTROL COMPRESSOR ACTIVATION/DEACTIVATION FROM LINEAR SENSOR	5040BC
48	MAIN BODY COMPUTER/JUNCTION UNIT - R.R.	5505A35
50	ENGINE RPM SENSOR - R+R	5510C26
52	CHECK ALTERNATOR TERMINAL "D+"	5530AA

#### **ELECTRICAL FUNCTIONS** (Part 1 of 2, each includes description, functional description, wiring diagram, component location)

54	CAN (CONTROLLER AREA NETWORK) SYSTEM OF ELECTRICAL CONNECTIONS
59	IGNITION AND RECHARGING
64	ENGINE COOLING
69	ELECTRONIC MANAGEMENT OF PETROL ENGINES
77	CRUISE CONTROL
82	COMPRESSOR ENGAGEMENT
87	CODE
92	ESP
96	LINEAR SENSOR FOR FANS (Passenger compartment) K120

#### **SERVICE INSTRUCTIONS FOR VARIOUS FAULT CODES** (Part 1 of 2)

##### **Engine control module 1.8 GDI TB (MED17.3.3) ECM18**

97	Exhaust camshaft control - Signal compare failure	P000A-62
98	Intake camshaft control - Signal compare failure	P000B-62
99	Battery voltage - Signal amplitude < minimum	POA8F-21
100	Battery voltage - Signal amplitude > maximum	POA8F-22
101	Torque intervention monitoring - Signal compare failure	P1B11-62
102	DCS (Drag Control System) intervention - Event information	P1D51-68
103	Exhaust camshaft phase variator actuator - Circuit short to ground	P0010-11
104	Exhaust camshaft phase variator actuator - Circuit short to battery	P0010-12
105	Exhaust camshaft phase variator actuator - Circuit open	P0010-13
106	Exhaust camshaft phase variator actuator - Signal compare failure	P0011-62
107	Engine coolant temperature sensor (Functional test) - Signal amplitude < minimum	P011B- 21
108	Engine coolant temperature sensor (Functional test) - Signal amplitude > maximum	P011B- 22
109	Intake camshaft phase variator actuator - Circuit short to ground	P0013-11
110	Intake camshaft phase variator actuator - Circuit short to battery	P0013-12
111	Intake camshaft phase variator actuator - Circuit open	P0013-13

112	Downstream lambda probe (Electrical Test) - Signal amplitude > maximum	P013A-22
113	Intake camshaft phase variator actuator - Signal compare failure	P0014-62
114	Offset between exhaust camshaft and crankshaft - Alignment or adjustment incorrect	P0016-78
115	Camshaft/Crankshaft assembly - Alignment or adjustment incorrect	P0017-78
116	Dump valve turbo - Circuit short to ground	P0033-11
117	Dump valve turbo - Circuit short to battery	P0033-12
118	Dump valve turbo - Circuit open	P0033-13
119	Dump valve turbo - Actuator stuck closed	P0039-73
120	A/D converter - System Internal Failures	P060B-04
121	A/D converter (Accelerator pedal info) - Component internal failure	P060D-96
122	A/D converter (Torque engine info) - Signal plausibility failure	P061A-64
123	A/D converter (Engine rpm info) - System Internal Failures	P061C-04
124	Air mass flow sensor - Signal amplitude < minimum	P0068-21
125	Air mass flow sensor - Signal amplitude > maximum	P0068-22
126	Intake manifold pressure at key ON - Signal amplitude < minimum	P0069-21
127	Intake manifold pressure at key ON - Signal amplitude > maximum	P0069-22
128	Engine air temperature sensor - Signal invalid	P0070-86
129	Fuel pressure regulator - Circuit open	P0090-13
130	Fuel pressure regulator - Circuit resistance below threshold	P0091-1A
131	Fuel pressure regulator - Circuit current above threshold	P0091-19
132	Fuel pressure regulator - Circuit current above threshold	P0092-19
133	Air intake manifold temperature - Circuit short to ground	P0095-11
134	Air intake manifold temperature - Circuit open or Shortcircuit to battery	P0095-15
135	Air intake manifold temperature - Signal compare failure	P0095-62
136	<b>(BLANK)</b> Air intake manifold temperature plausibility - Signal amplitude < minimum	P0096-21
138	<b>(BLANK)</b> Air intake manifold temperature plausibility - Signal amplitude > maximum	P0096-22
140	Air mass flow meter (Electrical test) - Circuit voltage out of range	P0100-1C
141	Air mass flow meter (Electrical test) - Signal rate of change below threshold	P0100-26
142	Air mass flow meter (Electrical test) - Signal rate of change above threshold	P0100-27
143	Air mass flow meter drift - Signal amplitude < minimum	P0101-21
144	Air mass flow meter drift - Signal amplitude > maximum	P0101-22
145	<b>(BLANK)</b> Air mass flow meter drift - Signal rate of change below threshold	P0101-26
147	Air mass flow meter drift - Signal rate of change above threshold	P0101-27
149	Intake manifold pressure sensor (Electrical test) - Circuit short to ground	P0105-11
150	Intake manifold air sensor - Circuit short to ground	P0110-11
151	Intake manifold air sensor - Circuit short to battery or open	P0110-15
152	Intake manifold air sensor - Signal compare failure	P0110-62
153	Air mass flow meter temperature plausibility - Signal amplitude < minimum	P0111-21
154	Air mass flow meter temperature plausibility - Signal amplitude > maximum	P0111-22
155	Engine coolant temperature sensor (Electrical test) - Circuit short to ground	P0115-11
156	Engine coolant temperature sensor (Electrical test) - Circuit short to battery or open	P0115-15
157	Engine coolant temperature sensor (Electrical test) - Signal compare failure	P0115-62
158	Engine coolant temperature sensor (Functional test) - Signal amplitude < minimum	P0116-21
159	Accelerator pedal potentiometer 1 - Circuit short to battery	P0120-12
160	Accelerator pedal potentiometer 1 - Circuit short to ground or open	P0120-14
161	Throttle potentiometer sensor 1 - Circuit short to battery	P0121-12
162	Throttle potentiometer sensor 1 - Circuit short to ground or open	P0121-14
163	Throttle potentiometer sensor 1 - Signal compare failure	P0121-62
164	Upstream lambda probe (Electrical Test) - Circuit short to ground	P0130-11
166	Upstream lambda probe (Electrical Test) - Circuit short to battery	P0130-12
168	Misfire detected - Component or system over temperature	P130A-98
169	Upstream lambda probe (Functional test) - Signal rate of change below threshold	P0133-26
170	Upstream lambda probe (Electrical Test) - Circuit open	P0134-13
171	Upstream lambda probe (Electrical Test) - Circuit voltage above threshold	P0134-17
172	Upstream lambda probe heater command - Circuit short to ground	P0135-11
173	Upstream lambda probe heater command - Circuit short to battery	P0135-12
174	Upstream lambda probe heater command - Circuit open	P0135-13
175	Downstream lambda probe (Electrical Test) - Circuit short to ground	P0136-11
176	Downstream lambda probe (Electrical Test) - Circuit short to battery	P0136-12
177	Downstream lambda probe (Electrical Test) - Circuit open	P0136-13
178	Downstream lambda probe (Electrical Test) - Signal compare failure	P0136-62

179	Downstream lambda probe (Electrical Test) - Circuit voltage below threshold	P0139-16
180	Downstream lambda probe (Electrical Test) - Circuit voltage above threshold	P0139-17
181	Downstream lambda probe heater command - Circuit short to ground	P0141-11
182	Downstream lambda probe heater command - Circuit short to battery	P0141-12
183	Downstream lambda probe heater command - Circuit open	P0141-13
184	WDA in fault - General Electrical information	P160A-01
185	WDA in fault - General Signal Failure	P160A-02
186	Torque limitation - Signal compare failure	P161A-62
187	Air mass failed - Signal compare failure	P0169-62
188	Rail pressure sensor - Circuit short to ground	P0190-11
189	Rail pressure sensor - Circuit short to battery or open load	P0190-15
190	Fuel high pressure signal - Signal amplitude < minimum	P0191-21
191	Fuel high pressure signal - Signal amplitude > maximum	P0191-22
192	Injector 1 command - Actuator stuck open	P0201-72
193	Injector 2 command- Actuator stuck open	P0202-72
194	Injector 3 command - Actuator stuck open	P0203-72
195	Injector 4 command - Actuator stuck open	P0204-72
196	Performance limitation for water high temperature - Signal compare failure	P0217-62
197	Engine overspeed recognition - Event detection	P0219-68
198	Accelerator pedal potentiometer 2 - Circuit short to battery	P0220-12
199	Accelerator pedal potentiometer 2 - Circuit short to ground or open	P0220-14
200	Throttle potentiometer sensor 2 - Circuit short to battery	P0221-12
201	Throttle potentiometer sensor 2 - Circuit short to ground or open	P0221-14
202	Throttle potentiometer sensor 2 - Signal compare failure	P0221-62
203	Fuel pump relay command - Circuit short to ground	P0230-11
204	Fuel pump relay command - Circuit short to battery or open	P0230-15
205	Turbocharger pressure sensor - Circuit short to ground	P0235-11
206	Turbocharger pressure sensor - Circuit short to battery or open	P0235-15
207	Turbocharger pressure sensor - Signal amplitude < minimum	P0236-21
208	Turbocharger pressure sensor - Signal amplitude > maximum	P0236-22
209	Turbocharger pressure sensor - Signal shape/waveform failure	P0236-25
210	Turbocharger pressure sensor - Signal invalid	P0236-29
211	Turbocharger pressure control - Actuator stuck open	P0240-72
212	Turbocharger pressure control - Actuator stuck closed	P0240-73
213	Waste gate valve (Electrical test) - Circuit short to ground	P0243-11
214	Waste gate valve (Electrical test) - Circuit short to battery	P0243-12
215	Waste gate valve (Electrical test) - Circuit open	P0243-13
216	Cylinder 1 injector - Circuit open	P0261-13
217	Cylinder 1 injector - Circuit current above threshold	P0261-19
218	Water pump (After run) - Overtemperature	P261A-4B
219	Water pump (After run) - Short circuit to GND	P261A-11
220	Water pump (After run) - Short circuit to battery	P261A-12
221	Water pump (After run) - Open circuit	P261A-13
222	Cylinder 1 injector - Circuit resistance below threshold	P0262-1A
223	Cylinder 1 injector - Circuit current above threshold	P0262-19
224	Cylinder 2 injector - Circuit open	P0264-13
225	Cylinder 2 injector - Circuit current above threshold	P0264-19
226	Cylinder 2 injector - Circuit resistance below threshold	P0265-1A
227	Cylinder 2 injector - Circuit current above threshold	P0265-19
228	Cylinder 3 injector - Circuit open	P0267-13
229	Cylinder 3 injector - Circuit current above threshold	P0267-19
230	Cylinder 3 injector - Circuit resistance below threshold	P0268-1A
231	Cylinder 3 injector - Circuit current above threshold	P0268-19
232	Cylinder 4 injector - Circuit open	P0270-13
233	Cylinder 4 injector - Circuit current above threshold	P0270-19
234	Cylinder 4 injector - Circuit resistance below threshold	P0271-1A
235	Cylinder 4 injector - Circuit current above threshold	P0271-19
236	Misfire random - Performance or incorrect operation	P0300-92
240	Misfire cylinder 1 - Performance or incorrect operation	P0301-92
241	Misfire cylinder 2 - Performance or incorrect operation	P0302-92
242	Misfire cylinder 3 - Performance or incorrect operation	P0303-92

243	Misfire cylinder 4 - Performance or incorrect operation	P0304-92
244	Wheel speed information - Signal compare failure	P0318-62
245	Knock sensors cylinder 1 + 2 - Signal frequency too low	P0325-36
246	Knock sensors cylinder 1 + 2 - Signal frequency too high	P0325-37
247	Knock sensors cylinder 1 + 2 - Circuit short to ground	P0327-11
248	Knock sensors cylinder 1 + 2 - Circuit short to battery	P0327-12
249	Knock sensors cylinder 1 + 2 - Circuit short to ground	P0328-11
250	Knock sensors cylinder 1 + 2 - Circuit short to battery	P0328-12
251	Knock sensors cylinder 3 + 4 - Signal frequency too low	P0330-36
252	Knock sensors cylinder 3 + 4 - Signal frequency too high	P0330-37
253	Knock sensors cylinder 3 + 4 - Circuit short to ground	P0332-11
254	Knock sensors cylinder 3 + 4 - Circuit short to battery	P0332-12
255	Knock sensors cylinder 3 + 4 - Circuit short to ground	P0333-11
256	Knock sensors cylinder 3 + 4 - Circuit short to battery	P0333-12
257	Engine speed sensor- Signal compare failure	P0335-62
258	Engine speed sensor - Signal invalid	P0336-29
259	Engine speed sensor - Signal plausibility failure	P0336-64
260	Camshaft sensor - Circuit short to ground	P0340-11
261	Camshaft sensor - Circuit short to battery or open	P0340-15
262	Camshaft sensor - Signal compare failure	P0340-62
263	Camshaft sensor - Wrong mounting position	P0341-76
264	Camshaft position sensor - Circuit short to ground	P0365-11
265	Camshaft position sensor - Circuit short to battery or open	P0365-15
266	Camshaft position sensor - Signal compare failure	P0365-62
267	Camshaft position sensor - Wrong mounting position	P0366-76
268	Catalyst efficiency - Signal compare failure	P0420-62
269	Evaporative emission control system (EVAP) - Signal below threshold	P0441-72
270	Evaporative emission control system (EVAP) - Signal above threshold	P0441-73
271	Evaporative emission control system (EVAP) - Circuit short to ground	P0443-11
272	Evaporative emission control system (EVAP) - Circuit short to battery	P0443-12
273	Evaporative emission control system (EVAP) - Circuit open	P0443-13
274	Fuel level sensor - Signal invalid	P0460-86
275	Cooling fan1 - Circuit short to ground	P0480-11
276	Cooling fan1 - Circuit short to battery	P0480-12
277	Cooling fan1 - Circuit open	P0480-13
278	Cooling fan1 - Over temperature	P0480-4B
279	Cooling fan2 - Circuit short to ground	P0481-11
280	Cooling fan2 - Circuit short to battery	P0481-12
281	Cooling fan2 - Circuit open	P0481-13
282	Cooling fan2 - Over temperature	P0481-4B
283	Vehicle speed - Event information	P0500-68
284	Vehicle speed - Signal above allowable range	P0500-85
285	Vehicle speed sensor plausibility - Signal plausibility failure	P0503-64
286	Brake pedal switch - Circuit open	P0504-13
287	Brake pedal switch - Signal compare failure	P0504-62
289	Brake pedal switch - Signal incorrect after event	P0504-67
291	Brake pedal switch - Alive/sequence counter incorrect/not updated	P0504-82
293	Idle control system - Signal amplitude < minimum	P0505-21
294	Idle control system - Signal amplitude > maximum	P0505-22
295	Oil pressure switch - Circuit short to battery or open	P0520-67
296	Air conditioner pressure sensor - Circuit short to battery	P0530-12
297	Air conditioner pressure sensor - Circuit open or short circuit to ground	P0530-14
298	Upstream main relay battery voltage - Circuit voltage below threshold	P0560-16
299	Upstream main relay battery voltage - Circuit voltage above threshold	P0560-17
300	Cruise Control - Signal invalid	P0564-86
301	Cruise Control - Signal compare failure	P0576-62
302	Cruise Control - Signal compare failure	P0579-62
303	Thermostat heater - Open Circuit	P0597-13
304	Thermostat heater - Circuit short to ground	P0598-11
305	Thermostat heater - Overtemperature	P0599-4B
306	Thermostat heater - Circuit short to battery	P0599-12

307	Control unit faulty (EEPROM) - Special memory failure	P0601-43
308	Control unit faulty (EEPROM) - Data memory failure	P0601-44
309	Control unit faulty (EEPROM) - Program memory failure	P0601-45
310	Control unit faulty (ROM) - Watchdog/safety $\mu$ C failure	P0605-47
311	Control unit faulty (Internal component) - Supervision software failure	P0606-48
312	Control unit faulty (Internal component) - Signal compare failure	P0610-62
313	Starter relay command - Circuit short to ground	P0615-11
314	Starter relay command - Circuit short to battery	P0615-12
315	Starter relay command - Open Circuit	P0615-13
316	Alternator signal - No operation	P0621-93
317	Alternator signal - Unexpected operation	P0621-94
318	Throttle valve actuator electrical failure - Signal amplitude > maximum	P0638-22
319	Throttle valve actuator electrical failure - Signal plausibility failure	P0638-64
320	Throttle valve actuator electrical failure - Event information	P0638-68
321	Throttle valve actuator electrical failure - Actuator slipping	P0638-74
322	Air conditioner compressor relay - Circuit short to ground	P0645-11
323	Air conditioner compressor relay - Circuit short to battery	P0645-12
324	Air conditioner compressor relay - Circuit open	P0645-13
325	Air conditioner compressor relay - Over temperature	P0645-4B
326	Engine Control Module (ECM) internal temperature sensor - Circuit short to ground	P0666-11
327	Engine Control Module (ECM) internal temperature sensor - Circuit short to battery	P0666-12
328	Engine Control Module (ECM) internal temperature sensor - Signal plausibility failure	P0667-64
329	Main relay command - Circuit short to ground	P0685-11
330	Main relay command - Actuator stuck closed	P0685-74
331	Main relay command - Actuator stuck open	P0685-94
332	Torque engine request by Transmission Control Module - Signal plausibility failure	P0700-64
333	Torque engine request by Transmission Control Module - Signal has too many transitions/events	P0700-66
334	Torque engine request by Transmission Control Module - Event information	P0700-68
335	Stop engine request by Transmission Control Module - Event information	P0701-68
336	Clutch switch - Signal invalid	P0704-86
337	Gearbox information - Signal plausibility failure	P0706-64
338	Control unit faulty Controlled Valve Operation (CVO) on Cylinder 1 - Circuit voltage out of range	P1011-1C
339	Control unit faulty Controlled Valve Operation (CVO) on Cylinder 2 - Circuit voltage out of range	P1012-1C
338	Battery voltage - Signal amplitude < minimum	POA8F-21
339	Battery voltage - Signal amplitude > maximum	POA8F-22
340	BODY COMPUTER (Passenger compartment)	M001A
341	BODY COMPUTER (Passenger compartment)	M001B
344	BODY COMPUTER (Passenger compartment)	M001C
347	BODY COMPUTER (Passenger compartment)	M001D
349	BODY COMPUTER (Passenger compartment) (Bi-LED headlights)	M001D
351	BODY COMPUTER (DASHBOARD)	M001E
352	BODY COMPUTER (DASHBOARD)	M001F
355	ENGINE MANAGEMENT CONTROL UNIT (Passenger compartment) (Heater)	M010A
359	ENGINE MANAGEMENT CONTROL UNIT (Passenger compartment) (Manual air conditioner)	M010A
363	ENGINE MANAGEMENT CONTROL UNIT (ENGINE)	M010B
367	Braking system control unit (Passenger compartment)	M051
369	AIR BAG CONTROL UNIT (DASHBOARD)	M060A
371	AIR BAG CONTROL UNIT (Passenger compartment)	M060B
373	PARKING SENSOR CONTROL UNIT (Passenger compartment)	M084A
375	PARKING SENSOR CONTROL UNIT (Passenger compartment)	M084B
377	STEERING ANGLE CONTROL UNIT (DASHBOARD)	M092
378	RADIO RECEIVER NODE (DASHBOARD)	M094A
379	RADIO RECEIVER NODE (DASHBOARD)	M094B
380	Dual clutch automatic transmission gear selector control unit (Passenger compartment)	M195
382	Dual clutch automatic transmission control unit (Passenger compartment)	M196A
385	Dual clutch automatic transmission control unit (Passenger compartment)	M196B
389	Dual clutch automatic transmission control unit (Passenger compartment)	M196C
390	Voltage regulator for double clutch gearbox pump (Passenger compartment)	M197
391	(Passenger compartment)	M210

<b>392</b>	<b><u>ELECTRICAL FUNCTIONS</u></b> (Part 2 of 2, description, functional description, wiring diagram, component location)
394	POWER SUPPLY SYSTEM
400	EARTHS
404	CAN (Controller Area Network) system of electrical connections
405	CAN CONNECTION LINES
410	SIDE LIGHTS/NUMBER PLATE LIGHTS
415	DIPPED BEAM HEADLIGHTS
420	DIPPED BEAM HEADLIGHTS
435	HIGH BEAM HEADLIGHTS
430	HIGH BEAM HEADLIGHTS
435	DIRECTION INDICATORS/HAZARD WARNING LIGHTS
440	BRAKE LIGHTS
445	REVERSING LIGHTS
450	REAR FOG LAMPS
455	ROOF LIGHTS
460	CONTROL LIGHTING
465	HORNS
470	WINDSCREEN WASHER/WIPER
475	REAR VIEW MIRROR ADJUSTMENT
480	CENTRAL LOCKING
484	FRONT ELECTRIC WINDOWS
490	CIGAR LIGHTER/POWER SOCKET
495	PARKING SENSOR
500	RADIO
505	INSTRUMENT PANEL
512	TRIP COMPUTER
517	IGNITION AND RECHARGING
522	ENGINE COOLING
527	ELECTRONIC MANAGEMENT OF PETROL ENGINES
535	CRUISE CONTROL
540	HEATER
545	AIR CONDITIONING
550	COMPRESSOR ENGAGEMENT
555	CODE
560	ALARM
566	ESP
571	AIRBAG
576	TWIN CLUTCH TRANSMISSION
582	TYRE PRESSURE MONITORING SYSTEM
587	ALFA DNA SYSTEM
592	FUEL CUT-OFF SYSTEM
598	MULTIPLE DIAGNOSIS CONNECTOR

**ADDITIONAL DOCUMENTS**

602	1.8 TURBO EURO 6 ENGINE (87-pages)
689	ALFA TCT (73-pages)
762	BRAKING SYSTEM (6-pages)
768	STEERING (3-pages)
771	SUSPENSION (4-pages)
775	CLIMATE CONTROL SYSTEM (3-pages)
778	ELECTRICAL SYSTEM (74-pages)
852	CHASSIS - BODY STRUCTURE (33-pages)

**SERVICE INSTRUCTIONS (PART 2 of 2)**

885	CYLINDER COMPRESSION - CHECK FOR LOOSE SPARK PLUGS OR INJECTORS	0510A10
886	FUEL SYSTEM - CHECK DELIVERY PRESSURE	0510C10
887	ENGINE LUBRICATION SYSTEM - CHECK SUPPLY PRESSURE	0510C20
888	ENGINE COOLING SYSTEM - LEAKAGE TEST	0510C30
889	GENERAL FEATURES - QUICK CONNECTORS	(None)
891	POWER UNIT WITH DUAL CLUTCH TRANSMISSION - R.R.	1004B27
902	POWER UNIT (MANUAL GEARBOX), REMOVED, DISMANTLE AND REASSEMBLE	1004D10
907	ENGINE - POSITION ON STAND AND REMOVE	1004D40
912	ENGINE, REMOVED - remove cylinder head(s) and oil sump for inspection	1004E10
925	ENGINE - dismantling and reassembly	1004E20
954	TOOTHED TIMING BELT - R.R. FOR TIMING OR REPLACEMENT	1032B10
960	SWITCH ON BRAKE PEDAL - R.R.	1056B28
961	HOT FILM AIR FLOW METER - R.R.	1056F09
962	AIR PRESSURE SENSOR - R.R.	1056F41
963	COOLANT TEMPERATURE SENSOR - R.R.	1056F50
965	CAM ANGLE SENSOR - R.R.	1056F51
967	VARIABLE VALVE TIMING ELECTROMAGNETS IN INTAKE/EXHAUST TIMING SYSTEM - R.R.	1056F53
969	FUEL PRESSURE SENSOR - R.R.	1056F54
970	INTAKE AIR PRESSURE/TEMPERATURE SENSOR - R.R.	1056F57
971	TUBO COLLETTORE COMBUSTIBILE UNICO, COMPLETO DI ELETTROINIECTORI - S.R.	1056F60
975	TUBO COLLETTORE COMBUSTIBILE UNICO, COMPLETO DI ELETTROINIECTORI - S.R.	1056F60
979	PRESSURE PUMP - R.R.	1056F72
982	HIGH PRESSURE PIPE FROM PRESSURE PUMP TO SINGLE FUEL MANIFOLD PIPE - R.R.	1056F76
984	CONTROL UNIT (ONE) FOR INJECTION IGNITION SYSTEM - R.R.	1056F82
986	INJECTION-IGNITION CONTROL UNIT	1056F87
988	SYSTEM CABLE LOOM ON ENGINE - R.R.	1056F94
999	TURBOCHARGER UNIT AND EXHAUST MANIFOLD - R.R.	1064A27
1006	WASTE GATE VALVE ACTIVATION SOLENOID VALVE - R.R.	1064B44
1008	SERVICE PULLEY ON CRANKSHAFT - R.R.	1092A10
1010	AUXILIARY COMPONENTS SINGLE DRIVE BELT - R.R.	1092G10
1011	100,000KM SERVICE	0010M01
1013	120,000KM SERVICE	0010M20
1015	VEHICLE POSITIONING ON THE LIFT	0010R30
1017	CHANGE ENGINE OIL	0010T10
1019	ENGINE COOLANT - CHANGE	0010T20
1023	DUAL CLUTCH TRANSMISSION HYDRAULIC SYSTEM FLUID - CHECK LEVEL AND POSSIBLY TOP UP	0010T31
1024	DUAL CLUTCH TRANSMISSION HYDRAULIC SYSTEM - BLEED AIR	0010T32
1025	CHANGE MANUAL GEARBOX OIL	0010T40
1027	BRAKE AND/OR CLUTCH FLUID - REPLACE FLUID INCLUDES WASHING PIPES AND BLEEDING AIR	0010T62
1029	HYDRAULIC BRAKE SYSTEM - BLEED AIR	0010T65
1031	AIR CONDITIONING SYSTEM REFRIGERANT - DEHYDRATING AND REPRESSURIZING	0010T84
1034	ENGINE OIL FILTER - R.R.	1084B30
1039	CLUTCH UNIT FOR DUAL CLUTCH TRANSMISSION - R.R.	1810A29
1049	EVEN GEAR HYDRAULIC ACTUATOR FOR DUAL CLUTCH TRANSMISSION - R.R.	1820B28
1055	ODD GEAR HYDRAULIC ACTUATOR FOR DUAL CLUTCH TRANSMISSION - R.R.	1820B29
1065	ELECTROHYDRAULIC SELECTION MANUAL GEARBOX CONTROL PANEL - R.R.	2127A10
1067	GEAR SELECTION LEVER ON STEERING WHEEL (ONE), LH OR RH - R.R.	2128A04
1069	POWER UNIT - R.R.	2128C04
1073	POWER UNIT ENGINE - R.R.	2128C05
1077	COVER FOR GEAR SELECTOR SPRING - R.R.	2128C13
1079	ODD GEAR CLUTCH RELEASE ACTUATOR END COVER	2128C15
1080	ELECTRONIC CONTROL UNIT (TCU) - R.R.	2128E01
1083	ELECTRONIC CONTROL UNIT MOUNTING - R.R.	2128E02
1085	PRESSURE SENSOR OF THE ELECTROHYDRAULIC UNIT - R.R.	2128E04
1087	PRESSURE SENSOR FOR EVEN GEAR CLUTCH CONTROL ACTUATOR - R.R.	2128E05

1090	GEAR SELECTOR POSITION SENSOR - R.R.	2128E06
1092	CURRENT ADJUSTMENT CONTROL UNIT FOR ELECTRIC PUMP - R.R.	2128E07
1094	ELECTROHYDRAULIC UNIT SENSOR WIRING - R.R.	2128E09
1098	ELECTROHYDRAULIC UNIT SOLENOID VALVE WIRING - R.R.	2128E10
1101	DUAL CLUTCH TRANSMISSION - R.R.	2130A11
1111	DRIVESHAFT COMPLETE WITH JOINTS (ONE), LEFT OR RIGHT - R.R.	2710A10
1115	RIGHT DRIVESHAFT WITH JOINTS AND INTERMEDIATE DRIVESHAFT - R+R	2710A14
1120	INTERMEDIATE DRIVESHAFT BEARING SUPPORT - R + R WITH INTERMEDIATE DRIVESHAFT REMOVED	2710A32
1121	INTERMEDIATE DRIVESHAFT BEARING SUPPORT - R.R.	2710A35
1122	FRONT BRAKE CALIPER (ONE) - R.R	3310A30
1124	FRONT BRAKE DISC (ONE), LEFT OR RIGHT - R.R	3310A48
1126	FRONT BRAKE PADS - REPLACE	3310A60
1128	REAR BRAKE CALIPER (ONE), LEFT OR RIGHT - R.R	3310B36
1131	REAR BRAKE DISC (ONE), LEFT OR RIGHT - R.R.	3310B48
1133	REAR BRAKE CALIPER BRACKET (ONE), LEFT OR RIGHT - R.R.	3310B57
1137	REAR BRAKE PADS - REPLACE	3310B62
1139	COMPLETE PEDAL ASSEMBLY - DISMANTLING AND REASSEMBLY AT THE BENCH	3330B19
1140	COMPLETE PEDAL ASSEMBLY - R.R. FOR VERSIONS WITH DUAL CLUTCH TRANSMISSION	3330B05
1143	MASTER CYLINDER (PUMP) - R + R	3330C10
1145	BRAKE SERVO - R+R - INCLUDES SEPARATION FROM MASTER CYLINDER (PUMP)	3330D10
1147	VACUUM UNIT - R.R.	3330D30
1149	HYDRAULIC ABS CONTROL UNIT - R+R	3340A10
1151	ABS HYDRAULIC AND ELECTRONIC CONTROL UNIT - R.R.	3340A12
1154	RPM SENSOR (ONE) FOR ONE FRONT WHEEL, LEFT OR RIGHT - R.R.	3340A30
1156	LEFT OR RIGHT REAR WHEEL RPM SENSOR (ONE) - R.R.	3340A34
1158	STEERING WHEEL - R+R FOR REPLACEMENT OR CHECKS	4110A10
1160	STEERING WHEEL POSITION ADJUSTMENT LEVER/KNOB - R.R.	4110A22
1162	SUPPORT WITH STEERING CONTROL SHAFTS - R+R	4110A30
1165	STEERING LINKS - R+R ON VEHICLE - CHECK TOE-IN/TOE-OUT SEPARATELY	4110B10
1167	STEERING BOX - R+R - CHECK WHEEL TOE-IN IF NECESSARY SEPARATELY	4120A10
1171	LEFT OR RIGHT STEERING BOX BOOT (ONE) - REPLACE AT BENCH	4120A30
1173	AIR BAG MODULE - R+R	5580C18
1176	L/H OR R/H FRONT SUSPENSION SPRING/DAMPER UNIT (ONE) - R+R	4410A10
1179	FRONT SUSPENSION LOWER TRACK CONTROL ARM - R.R.	4410B44
1182	L/H OR R/H REAR SUSPENSION SPRING/DAMPER UNIT (ONE) R+R	4420A10
1186	L/H OR R/H REAR SUSPENSION WISHBONE (ONE) - R+R	4420B10
1190	REAR SUSPENSION TOE IN ROD (1), LEFT OR RIGHT - R.R.	4420C84
1192	FRONT WHEEL GEOMETRY - check using optical equipment - includes adjustment if necessary	4450A10
1195	REAR WHEEL GEOMETRY - check using optical equipment, includes adjustment if necessary	4450A40
1197	TYRE INFLATION PRESSURE SENSOR (ONE)	4450B90
1200	TPMS SYSTEM CONTROL UNIT R R	4450B91
1201	TYRE INFLATION PRESSURE CONTROL UNIT (Passenger compartment)	M047
1203	AIR CONDITIONING SYSTEM REFRIGERANT - DEHYDRATING AND REPRESSURIZING	0010T84
1206	UNDER-FACIA AIR DUCTS - R.R.	5010B24
1206	BONNET - R.R.	7210E21
1207	FRONT PILLAR TRIM (ONE), LEFT OR RIGHT - R.R.	7040H30
1208	STEERING COLUMN TRIM - R+R	7040A26
1209	DASHBOARD RIGHT LOWER TRIM - R.R.	7040A19
1209	LEFT LOWER DASHBOARD TRIM - R.R.	7040A30
1209	INSTRUMENT PANEL FRAME IN DASHBOARD - R.R.	7040A23
1209	CONTROL PANEL - R+R	5560B10
1209	INSTRUMENT PANEL FRAME IN DASHBOARD - R.R	7040A23
1210	ELECTROHYDRAULIC SELECTION MANUAL GEARBOX CONTROL PANEL - R.R.	2127A10
1210	TUNNEL SWITCH PANEL - R R	7040L28
1211	VEHICLE DYNAMIC CONTROL SELECTOR - R.R.	7040L53
1212	TUNNEL COVER - R.R	7040L20
1212	CAR RADIO EQUIPMENT - R+R	5570T80
1213	KNOB (ONE) FOR ANY OF THE AIR CONDITIONING CONTROLS - R.R.	5040D23



1213	AIR CONDITIONER CONTROL COVER - R.R	5040D21
1214	SWITCH UNIT IN DASHBOARD - R.R.	7040A56
1214	AIR CONDITIONER CONTROLS SUPPORT - R+R OR REPLACE	5040D10
1215	SWITCH UNIT ON LEFT SIDE OF DASHBOARD - R.R.	7040A82
1216	PASSENGER SIDE FOOTREST - R.R.	7040L81
1216	R.R. FRONT SIDE DOOR	7210E36
1218	R.R. FRONT WING	7210E18
1220	R R HANDLE FOR FRONT SEAT FORE AND AFT ADJUSTMENT	7040A93
1221	STEERING COLUMN TRIM - R+R	7040A26
1222	DASHBOARD RIGHT LOWER TRIM - R.R.	7040A19
1222	LEFT LOWER DASHBOARD TRIM - R.R.	7040A30
1222	INSTRUMENT PANEL FRAME IN DASHBOARD - R.R	7040A23
1222	CONTROL PANEL - R+R	5560B10
1223	ELECTROHYDRAULIC SELECTION MANUAL GEARBOX CONTROL PANEL - R.R.	2127A10
1223	TUNNEL SWITCH PANEL - R R	7040L28
1224	VEHICLE DYNAMIC CONTROL SELECTOR - R.R.	7040L53
1225	TUNNEL COVER - R.R	7040L20
1226	CAR RADIO EQUIPMENT - R+R	5570T80
1226	KNOB (ONE) FOR ANY OF THE AIR CONDITIONING CONTROLS - R.R.	5040D23
1226	AIR CONDITIONER CONTROL COVER - R.R.	5040D21
1227	SWITCH UNIT IN DASHBOARD - R.R.	7040A56
1228	AIR CONDITIONER CONTROLS SUPPORT - R+R OR REPLACE	5040D10
1228	SWITCH UNIT ON LEFT SIDE OF DASHBOARD - R.R.	7040A82
1229	PASSENGER SIDE FOOTREST - R.R.	7040L81
1229	R.R. FRONT SIDE DOOR	7210E36
1230	R.R. FRONT WING	7210E18
1236	DASHBOARD TRIM - R+R	7040A10
1249	AIR DUCT TO WINDSCREEN - R.R.	5010B30
1269	AIR DUCT TO SIDE VENTS - R.R.	5010B34
1272	AIR CONDITIONING COMPRESSOR - R.R. includes checking fluid level and topping up if necessary	5040A20
1281	ENGINE COOLING RADIATOR - R.R.	1088B20
1287	AIR CONDITIONING LINEAR PRESSURE TRANSDUCER - R.R.	5040B20
1289	AIR CONDITIONING EVAPORATOR - R+R WITH AIR CONDITIONING CASING REMOVED	5040C66
1291	AIR CONDITIONING CASING - R.R	5040C10
1303	AIR CONDITIONING FAN - R.R.	5040C30
1305	AIR CONDITIONING HEATER RADIATOR - R.R.	5040C50
1314	AIR CONDITIONING HEATER RADIATOR - R+R WITH AIR CONDITIONING CASING REMOVED	5040C54
1315	AIR CONDITIONING EVAPORATOR - R+R WITH AIR CONDITIONING CASING REMOVED	5040C66
1317	AIR CONDITIONER CONTROLS SUPPORT - R+R OR REPLACE	5040D10
1319	AIR CONDITIONER CONTROL COVER - R.R.	5040D21
1320	CLIMATE CONTROL SYMBOL LIGHT BULB/S - R.R.	5040D28
1322	WINDSCREEN WASHER FLUID RESERVOIR (IN ENGINE COMPARTMENT) - R+R	5050A10
1325	INTRODUCTION - ELECTRICAL SYSTEM	
1326	MAIN BODY COMPUTER/JUNCTION UNIT MOUNTING BRACKET - R.R.	5505A15
1328	MAIN BODY COMPUTER/JUNCTION UNIT - R.R.	5505A35
1330	FRONT DOOR CABLE LOOM - R.R. OR REPLACE	5505A70
1335	CAVO DI MASSA VETTURA - S.R. <i>(Sorry, something small under the car it seems)</i>	5505A79
1339	BUILT-IN WIRING UNDER DASHBOARD - R.R. WITH DASHBOARD TRIM REMOVED	5505C30
1340	BUILT-IN WIRING UNDER DASHBOARD - R.R.	5505C31
1342	a INTEGRATED PASSENGER COMPARTMENT WIRING - R.R. with interfering components removed	5505C40
1345	PASSENGER COMPARTMENT WIRING - R.R	5505C41
1350	IGNITION COIL/S - R.R.	5510C14
1352	ENGINE RPM SENSOR - R+R	5510C26
1353	FLYWHEEL SIDE DETONATION SENSOR - R+R	5510C46
1355	TIMING SIDE DETONATION SENSOR - R+R	5510C48
1357	SPARK PLUGS - R+R	5510D10
1359	IGNITION SWITCH ASSEMBLY - R+R	5520A10
1361	IGNITION KEY LOCK BARREL - R+R	5520A14
1363	STARTER MOTOR - R.R.	5520B10

1366	STARTER MOTOR - dismantle and rebuild at bench - wash, check and replace components if necessary	5520B14
1368	ALTERNATOR - R.R.	5530A10
1371	ALTERNATOR VOLTAGE REGULATOR - R.R. WITH ALTERNATOR REMOVED	5530A24
1374	ALTERNATOR PULLEY OR FAN - R+R WITH ALTERNATOR REMOVED	5530A30
1375	BATTERY - R+R	5530B10
1377	LEFT FRONT HEADLAMP - R.R.	5540B07
1380	RIGHT FRONT HEADLAMP - R.R.	5540B08
1383	MAIN BEAM BULB (ONE) FOR ONE HEADLAMP/LIGHT CLUSTER LH OR RH - R.R	5540B24
1385	DAYTIME RUNNING LIGHT (DRL) BULB FASTENING BRACKET - R.R.	5540B92
1387	REAR FOG LAMP (ONE), LH OR RH - R.R.	5540E10
1388	BULB (ONE) FOR ONE REAR FOG LAMP - R.R.	5540E14
1390	CONTROL PANEL - R+R	5560B10
1392	RADIO AERIAL AMPLIFIER - R R	5570T20