



Dogaç Elektronik

www.dogacelektronik.com

**GÜNCEL TÜRKÇE OBD II ARIZA KODLARI
TEKNİK BİLGİLER
ARIZA TESPİT CİHAZLARI**

JAGUAR

P1000	Jaguar	OBD Systems Readiness Test Not Complete
P1104	Jaguar	Mass Air Flow Sensor Circuit Ground
P1107	Jaguar	MAP Sensor Low Input
P1108	Jaguar	MAP Sensor High Input
P1111	Jaguar	System Pass
P1112	Jaguar	Intake Air Temperature 2 Circuit Low Input
P1113	Jaguar	Intake Air Temperature 2 Circuit High Input
P1121	Jaguar	Pedal Position Sensor A Circuit Range/Performance
P1122	Jaguar	Pedal Position Sensor A Circuit Low Input
P1123	Jaguar	Pedal Position Sensor A Circuit High Input
P1136	Jaguar	Control Box Fan Circuit
P1137	Jaguar	Lack Of HO2S12 Switches - Sensor Indicates Lean (see P2270)
P1138	Jaguar	Lack Of HO2S12 Switches - Sensor Indicates Rich (see P2271)
P1143	Jaguar	Air Assisted Injector Control Valve Range/Performance
P1144	Jaguar	Air Assisted Injector Control Valve Circuit
P1146	Jaguar	Alternator Load Low Input (same as P1245, added for Jag)
P1157	Jaguar	Lack Of HO2S22 Switches - Sensor Indicates Lean (see P2272)
P1158	Jaguar	Lack Of HO2S22 Switches - Sensor Indicates Rich (see P2273)
P1171	Jaguar	System Too Lean - Banks 1 and 2 (Lean Fuel Fault)
P1172	Jaguar	System Too Rich - Banks 1 and 2 (Rich Fuel Fault)
P1174	Jaguar	System Too Lean - Banks 1 and 2 (Suspect HO2S)
P1175	Jaguar	System Too Rich - Banks 1 and 2 (Suspect HO2S)
P1176	Jaguar	Long Term Fuel Trim Too Lean - Banks 1 and 2 (FMFR)
P1177	Jaguar	Long Term Fuel Trim Too Rich - Banks 1 and 2 (FMFR)
P1178	Jaguar	Long Term Fuel Trim Too Lean - Banks 1 and 2 (AMFR)
P1179	Jaguar	Long Term Fuel Trim Too Rich - Banks 1 and 2 (AMFR)
P1185	Jaguar	O2 Sensor Heater Circuit Open - Hardware Fault
P1186	Jaguar	O2 Sensor Heater Circuit Shorted - Hardware Fault
P1187	Jaguar	O2 Sensor Heater Circuit Open - Inferred Fault
P1188	Jaguar	O2 Sensor Heater Circuit Resistance
P1189	Jaguar	O2 Sensor Heater Circuit Low Resistance Fault 1
P1190	Jaguar	O2 Sensor Heater Circuit Low Resistance Fault 2
P1191	Jaguar	O2 Sensor Heater Circuit Open - Hardware Fault
P1192	Jaguar	O2 Sensor Heater Circuit Shorted
P1193	Jaguar	O2 Sensor Heater Circuit Open - Inferred Fault
P1194	Jaguar	O2 Sensor Heater Circuit Resistance Fault
P1195	Jaguar	O2 Sensor Heater Circuit Low Resistance Fault 1
P1196	Jaguar	O2 Sensor Heater Circuit Low Resistance Fault 2
P1198	Jaguar	Fuel Level Input Circuit High
P1199	Jaguar	Fuel Level Input Circuit Low
P1201	Jaguar	Cylinder #1 Injector Circuit Open/Shorted

www.dogacelektronik.com

**GÜNCEL TÜRKÇE OBD II ARIZA KODLARI
TEKNİK BİLGİLER
ARIZA TESPİT CİHAZLARI**

P1202 Jaguar Cylinder #2 Injector Circuit Open/Shorted
P1203 Jaguar Cylinder #3 Injector Circuit Open/Shorted
P1204 Jaguar Cylinder #4 Injector Circuit Open/Shorted
P1205 Jaguar Cylinder #5 Injector Circuit Open/Shorted
P1206 Jaguar Cylinder #6 Injector Circuit Open/Shorted
P1207 Jaguar Cylinder #7 Injector Circuit Open/Shorted
P1208 Jaguar Cylinder #8 Injector Circuit Open/Shorted
P1221 Jaguar Pedal Demand Sensor B Circuit Range/Performance
P1224 Jaguar Electronic Throttle Control Position Error
P1226 Jaguar Mechanical Guard Circuit Range/Performance
P1227 Jaguar Mechanical Guard Circuit Low Input
P1228 Jaguar Mechanical Guard Circuit High Input
P1229 Jaguar Electronic Throttle Control Circuit
P1230 Jaguar Fuel Pump Relay
P1233 Jaguar Fuel Pump Driver Module Disabled or Off Line (Fuel Pump Driver Module)
P1234 Jaguar Fuel Pump Driver Module Disabled or Off Line (Fuel Pump Driver Module)
P1235 Jaguar VSV 1/2/3 Circuit Range/Performance
P1235 Jaguar Fuel Pump Control out Of Range (Fuel Pump Driver Module/VLCM)
P1235 Jaguar VSV 1/2/3 Circuit Range/Performance
P1235 Jaguar Fuel Pump Control out Of Range (Fuel Pump Driver Module/VLCM)
P1237 Jaguar VSV 2 Circuit
P1238 Jaguar VSV 3 Circuit
P1240 Jaguar Sensor Power Supply
P1241 Jaguar Sensor Power Supply Low Input
P1242 Jaguar Sensor Power Supply High Input
P1243 Jaguar Analog Ground
P1244 Jaguar HACS Range / Performance
P1245 Jaguar Crank Signal Low Input
P1246 Jaguar Crank Signal High Input
P1250 Jaguar Throttle Valve Spring
P1251 Jaguar Throttle Position
P1252 Jaguar Vacuum Solenoid Valve stuck on VA/VV
P1253 Jaguar Vacuum Solenoid Valve Stuck on VR
P1260 Jaguar Theft Detected, Vehicle Immobilized
P1260 Jaguar Theft Detected, Vehicle Immobilized
P1313 Jaguar Misfire Rate Catalyst Damage Fault - Bank 1
P1314 Jaguar Misfire Rate Catalyst Damage Fault - Bank 2
P1315 Jaguar Persistent Misfire
P1316 Jaguar Misfire Rate Exceeds Emissions
P1335 Jaguar CKPS Circuit Malfunction
P1336 Jaguar Crankshaft/Camshaft Sensor Range/Performance
P1338 Jaguar Fuel Pump Driver Module Communication Circuit (Fuel Pump Driver Module)
P1339 Jaguar Fuel Pump Driver Module Communication Circuit (Fuel Pump Driver Module)
P1340 Jaguar Camshaft Position Sensor B Circuit
P1341 Jaguar Camshaft Position Sensor B Circuit Range/Performance
P1361 Jaguar Ignition Coil, Cylinder #1, No Activation
P1362 Jaguar Ignition Coil, Cylinder #2, No Activation
P1363 Jaguar Ignition Coil, Cylinder #3, No Activation
P1364 Jaguar Ignition Coil, Cylinder #4, No Activation
P1365 Jaguar Ignition Coil, Cylinder #5, No Activation
P1366 Jaguar Ignition Coil, Cylinder #6, No Activation
P1367 Jaguar Ignition System Failure Group 1
P1368 Jaguar Ignition System Failure Group 2
P1370 Jaguar Insufficient RPM Increase During Spark Test
P1371 Jaguar Ignition Coil - Cylinder 1 - Early Activation Fault
P1372 Jaguar Ignition Coil - Cylinder 2 - Early Activation Fault
P1373 Jaguar Ignition Coil - Cylinder 3 - Early Activation Fault

P1374 Jaguar Ignition Coil - Cylinder 4 - Early Activation Fault
P1375 Jaguar Ignition Coil - Cylinder 5 - Early Activation Fault
P1376 Jaguar Ignition Coil - Cylinder 6 - Early Activation Fault
P1384 Jaguar Variable Valve Timing Solenoid A Circuit
P1392 Jaguar Variable Valve Timing Solenoid A Circuit Low Input
P1393 Jaguar Variable Valve Timing Solenoid A Circuit High Input
P1396 Jaguar Variable Valve Timing Solenoid B Circuit
P1397 Jaguar Variable Valve Timing Solenoid B Circuit Low Input
P1398 Jaguar Variable Valve Timing Solenoid B Circuit High Input
P1400 Jaguar Exhaust Gas Recirculation Valve Position Control
P1401 Jaguar Exhaust Gas Recirculation Valve Position Circuit
P1408 Jaguar Exhaust Gas Recirculation Thermister
P1409 Jaguar Exhaust Gas Recirculation Valve Circuit
P1410 Jaguar Air Cleaner Inlet Control Circuit
P1440 Jaguar Purge Valve Stuck Open
P1441 Jaguar ELC System 1
P1443 Jaguar EVAP Valve Circuit Malfunction - B Bank
P1447 Jaguar ELC System Closure Valve Flow
P1448 Jaguar ELC System 2
P1453 Jaguar Fuel Tank Pressure Relief Valve Malfunction
P1454 Jaguar Evaporative Emission System Vacuum Test
P1475 Jaguar Fan Relay (Low) Circuit
P1476 Jaguar Fan Relay (High) Circuit
P1496 Jaguar Enhanced EVAP System Performance Fault 1 (Vacuum Test Failed,
No Feedback Change)
P1506 Jaguar Idle Air Control System RPM Lower Than Expected - B Bank
P1507 Jaguar Idle Air Control System RPM Higher Than Expected - B Bank
P1508 Jaguar Idle Air Control Circuit Open
P1509 Jaguar Idle Air Control Circuit Shorted
P1512 Jaguar TPS Idle Switch Sense Circuit Low Voltage
P1513 Jaguar TPS Idle Switch Sense Circuit High Voltage
P1514 Jaguar High Load Neutral/Drive Fault
P1516 Jaguar Gear Change Neutral/Drive Fault
P1517 Jaguar Cranking Neutral/Drive Fault
P1534 Jaguar Restraint Deployment Indicator Circuit
P1565 Jaguar Speed Control Command Switch Out Of Range High
P1566 Jaguar Speed Control Command Switch Out Of Range Low
P1567 Jaguar Speed Control Output Circuit
P1568 Jaguar Speed Control Unable to Hold Speed
P1571 Jaguar Brake Switch
P1573 Jaguar Throttle Position Not Available
P1582 Jaguar Electronic Throttle Monitor Data Available
P1600 Jaguar Loss Of KAM Power, Circuit Open
P1601 Jaguar ECM/TCM Serial Communication Error
P1603 Jaguar EEPROM Malfunction
P1605 Jaguar Keep Alive Memory Test Failure
P1606 Jaguar ECM Control Relay Output Circuit
P1607 Jaguar MIL Output Circuit
P1608 Jaguar Watchdog Malfunction
P1609 Jaguar Internal Control Module CPU to CPU Communication Failure
P1611 Jaguar Throttle Target Malfunction 1
P1612 Jaguar Throttle Offset Malfunction
P1637 Jaguar CAN Link ECM/ABS Control Module Circuit/Network
P1638 Jaguar CAN Link ECM/INSTM Circuit/Network
P1641 Jaguar Fuel Pump Primary Circuit
P1642 Jaguar CAN Link Circuit
P1643 Jaguar CAN Link Engine Control Module/Transmission Control Module
Circuit/Network
P1646 Jaguar Linear O2 Sensor Control Chip (Bank 1)
P1647 Jaguar Linear O2 Sensor Control Chip (Bank 2)
P1648 Jaguar Knock Sensor Input Chip

P1671 Jaguar Secondary Fuel Pump Relay
P1672 Jaguar CAN Link ECM / Suspension Control Module Circuit/Network
P1696 Jaguar CAN Link Engine Control Module/Cruise Control Module
Circuit/Network
P1697 Jaguar Cruise Control Distance-Control Input Circuit
P1699 Jaguar CAN Link ECM / Climate Control Module
P1700 Jaguar Transmission Indeterminate Failure (Failed to Neutral)
P1710 Jaguar Transmission Control Module Solenoid/Internal Ground Circuit
P1720 Jaguar Vehicle Speed (Meter) Circuit
P1722 Jaguar Stall Speed
P1726 Jaguar Engine Overspeed
P1730 Jaguar Gear Control Malfunction 2,3,5
P1731 Jaguar Inconsistent Gear Ratio
P1734 Jaguar Gear Control Malfunction
P1745 Jaguar Pressure Regulator 1
P1746 Jaguar Pressure Regulator 2
P1747 Jaguar Pressure Regulator 3
P1748 Jaguar Pressure Regulator 5
P1758 Jaguar Pressure Solenoid Control System Incorrect Current
P1774 Jaguar CAN Link Gear Shift Module / TCM
P1775 Jaguar Transmission System MIL Fault
P1776 Jaguar Ignition Retard Request Duration
P1777 Jaguar Ignition Retard Request Circuit
P1778 Jaguar Transmission Reverse I/P Circuit
P1779 Jaguar Load Control
P1783 Jaguar Transmission Overtemperature Condition
P1789 Jaguar Ignition Supply Malfunction >7, <9 volts
P1793 Jaguar Ignition Supply Malfunction >16, <7 volts
P1794 Jaguar Battery Voltage Circuit
P1795 Jaguar Inconsistent CAN Level
P1796 Jaguar CAN Controller Circuit (Bus off)
P1797 Jaguar CAN TCM/ECM Circuit Malfunction
P1798 Jaguar CAN TCM/INST Circuit Malfunction
P1799 Jaguar CAN TCM/ABS Circuit Malfunction
P1882 Jaguar Engine Coolant Level Switch Circuit Short To Ground

www.dogacelektronik.com

**GÜNCEL TÜRKÇE OBD II ARIZA KODLARI
TEKNİK BİLGİLER ARIZA TESPİT SİSTEMLERİ**