

ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 005099 Repl Bulletin #: Bulletin Date: 19991201

Component: 980000 UNKNOWN OR OTHER

THIS BULLETIN CONTAINS NEW VEHICLES PREPARATION AND MAINTENANCE REQUIREMENTS FOR

BMW ALL-NEW SPORT ACTIVITY VEHICLE (SAV) AVAILABLE IN DECEMBER. *TT

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 360599 Repl Bulletin #: Bulletin Date: 19991201

Component: 190000 TIRES

INFORMATION REGARDING THE BMW AFTERSALES PARTS OF THE WINTER TIRES. *MJS

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 005099 Repl Bulletin #: 005099 Bulletin Date: 20000201

Component: 980000 UNKNOWN OR OTHER

SUBJECT PERTAINING NEW VEHICLE PREPARATION AND MAINTENANCE REQUIREMENTS. *TT

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 515100 Repl Bulletin #: Bulletin Date: 20000801

Component: 133000 VISIBILITY:POWER WINDOW DEVICES AND CONTROLS

THIS BULLETIN ADDRESSES CUSTOMER COMPLAINTS OF CREAKING, SQUEAKING, CLICKING NOISES FROM WINDOW REGULATOR ON VEHICLES PRODUCED PRIOR TO 5/2000. *TT

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 325000 Repl Bulletin #: Bulletin Date: 20000601

Component: 011000 STEERING:WHEEL AND HANDLE BAR

SOME VEHICLES MAY HAVE BEEN INADVERTENTLY ASSEMBLED WITH A MANUALLY ADJUSTABLE STEERING COLUMN IN PLACE OF THE ELECTRICALLY ADJUSTABLE STEERING COLUMN THAT IS STANDARD IN ALL US MODELS. *TT

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 840601 Repl Bulletin #: Bulletin Date: 20010701

Component: 350000 EQUIPMENT

SERVICE INFORMATION REGARDING VEHICLES WITH CPT 8000 PHONE; VEHICLE BATTERY

DISCHARGED. *TT



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 355001 Repl Bulletin #: Bulletin Date: 20011101

Component: 031000 SERVICE BRAKES, HYDRAULIC:PEDALS AND LINKAGES

SOME CUSTOMERS MAY COMPLAIN OF A RATTLE WHEN THEY RELEASE THE BRAKE PEDAL SO

THAT IT POPS BACK TO THE REST POSITION. *TT

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 240500 Repl Bulletin #: 240500 Bulletin Date: 20011201

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

CUSTOMERS MAY COMPLAIN ABOUT ERRATIC/HARSH SHIFTING AND THE TRANSMISSION LIGHT IS

ILLUMINATED AND NO START/NO CRANK CONDITION. *TT

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 240200 Repl Bulletin #: 240200 Bulletin Date: 20011201

Component: 103100 POWER TRAIN: AUTOMATIC TRANSMISSION: CONTROL MODULE (TCM,

PCM)

CUSTOMERS MAY COMPLAIN OF HARD OR NO SHIFT AND GEAR ERROR FAULT CODES 50, 52, 53.

OR 55 IN THE TRANSMISSION CONTROL MODULE. *TT

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI545002 Repl Bulletin #: Bulletin Date: 20020201

Component: 134000 VISIBILITY:SUN ROOF ASSEMBLY

CONSUMERS MAY COMPLAIN OF A WIND NOISE EVEN THOUGH THE SUNROOF PANEL IS PROPERLY

ADJUSTED., *JG.

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 120903 Repl Bulletin #: Bulletin Date: 20031001

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

A POTENTIAL PROBLEM THAT COULD AFFECT THE DURABILITY OF AIR MASS METER OF CERTAIN BMWS EQUIPPED WITH THE 4.4L ENGINE. VEHICLES AFFECTED WILL HAVE AN ILLUMINATED CHECK

ENGINE LIGHT AND AN AIR MASS METER SIGNAL PLAUSIBILITY FAULT FC 73 STORE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 000403 Repl Bulletin #: 000403 Bulletin Date: 20040201

Component: 355100 EQUIPMENT:OTHER:LABELS

VERMONT STATE MERCURY CONTENT LABEL LAW. 2000 6 SERIES, X3 AND Z4 MODELS ALSO

INCLUDED. *TT

TSB Report for: 2000 BMW X5

Mfg Bulletin #: 510307 Repl Bulletin #: Bulletin Date: 20070201

Component: 176100 LATCHES/LOCKS/LINKAGES:HOOD:LATCH

INSTALL HOOD LATCH CORROSION RESISTANT CLIP. *KB

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI B61 11 07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. *NJ

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI B 340307 Repl Bulletin #: SI B34-03-07 Bulletin Date: 20080601

Component: 114000 ELECTRICAL SYSTEM:WIRING

DSC WARNING LAMP ILLUMINATED. E70 (X5) VEHICLES PRODUCED UP TO JANUARY 28, 2007. *PE

UPDATED 9/10/08. *PE

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI B34 01 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 053000 PARKING BRAKE:INDICATOR LIGHT

THE PARKING BRAKE WARNING IS ILLUMINATED AND FAULT CODE 6032 IS STORED. FOR MODEL

E70 (X5). *PE

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI B37-03-07 Repl Bulletin #: Bulletin Date: 20080101

Component: 020000 SUSPENSION

BMW: DYNAMIC DRIVE (ARS) FRONT SWAY BAR REPAIRS. E70 (X5) WITH SPORT PACKAGE OPTION

CODE ZSP. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI B63-04-08 Repl Bulletin #: Bulletin Date: 20080601

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: HEADLAMP MOISTURE: FAULT DIAGNOSTICS. WATER OR CONDENSATION IN ONE OR BOTH HEADLAMPS. MODELS 5 SERIES, 6 SERIES, 7 SERIES, X5, X6, 1 SERIES, AND 3 SERIES. MODEL

YEARS 2000-20008. *PE

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 160000 STRUCTURE

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 161000 STRUCTURE:FRAME AND MEMBERS

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162000 STRUCTURE:BODY

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162800 STRUCTURE:BODY:HOOD

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 063110 ENGINE AND ENGINE COOLING: EXHAUST SYSTEM: EMISSION

CONTROL:CRANKCASE (PCV)

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B130209 Repl Bulletin #: Bulletin Date: 20090301

Component: 080000 FUEL SYSTEM, DIESEL

BMW: DIESEL: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUNCTION MESSAGE IS DISPLAYED IN THE CC) AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONTROL MOD

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-65-75-06 Repl Bulletin #: SIB-65-75-06 Bulletin Date: 20110801

Component: 140000 AIR BAGS

BMW SERVICE CAMPAIGN: SEE DOCUMENT SEARCH BUTTON FOR OWNER LETTER. THE AIRBAG WARNING LAMP (AWL) IS ILLUMINATED, TOGETHER WITH THE PASSENGER AIRBAG STATUS LAMP (POL). THE PROBLEM MAY BE INTERMITTENT. MICROCRACKS IN THE OC3 SEAT MAT. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B31-01-08 Repl Bulletin #: Bulletin Date: 20090901

Component: 105200 POWER TRAIN: DRIVELINE: CONSTANT VELOCITY JOINT

BMW: REPLACEMENT OF FRONT OUTER CV JOINT. COMPLAINTS OF CLICKING OR GRINDING NOISES COMING FROM THE FRONT AXLE AREA WHEN MAKING A TURN. THE FRONT OUTER CONSTANT VELOCITY JOINT BOOT IS SPLIT OPEN AND THE JOINT IS ALREADY DAMAGED.

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 136000 VISIBILITY:WINDSHIELD WIPER/WASHER

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 025000 ELECTRONIC STABILITY CONTROL

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-13-02-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW VEHICLES: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUCTION MESSAGE IS DISPLAYED IN THE CC), AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONT

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 062200 ENGINE AND ENGINE COOLING:COOLING SYSTEM:FAN

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL; TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL; TRANSMISSION WILL NOT UPSHIFT UNDER HEA



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-11-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. VEHICLE WILL NOT START. INSTRUMENT CLUSTER OR DISPLAYS ARE FLICKERING. REMOTE CONTROL WILL NOT UNLOCK VEHICLE. VARIOUS CONTROL MODULES CANNOT BE ACCESSED USIN

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN;

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-36-05-07 Repl Bulletin #: Bulletin Date: 20071201

Component: 199000 TIRES:PRESSURE MONITORING AND REGULATING SYSTEMS

BMW: TIRE WARNING LIGHT ILLUMINATED DUE TO LOW AMBIENT TEMPERATURE. MODEL E90, E91(3 SERIES); E92, E92 (3 SERIES); E60 (5 SERIES); E60 (M5); E63, E64 (6 SERIES); E63, E64 (M6); E65, E66 (7 SERIES); E70 (X5); E83 (X3); AND E85, E86 (Z4).

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-16-02-09 Repl Bulletin #: Bulletin Date: 20091201

Component: 072100 FUEL SYSTEM, GASOLINE:DELIVERY:FUEL PUMP

BMW VEHICLES: FUEL LEVEL SENSOR REPAIRS. WHERE IT IS NECESSARY TO REPLACE THE RIGHT OR THE LEFT SIDE FUEL LEVEL SENSOR DUE TO A FAILURE, THE ENTIRE PUMP AND



ds@dirigosoftware.com www.dirigosoftware.com

HOUSING OR DELIVERY UNIT (SUCTION JET ASSEMBLY) DO NOT NEED TO BE REPLACED AS WEL

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B61-15-09 Bulletin Date: 20100401 Repl Bulletin #:

Component: 110000 ELECTRICAL SYSTEM

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER: CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 015000 STEERING:HYDRAULIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 016000 STEERING:ELECTRIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF

STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061200 ENGINE AND ENGINE COOLING: ENGINE: DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-13-07-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THERE IS A ROUGH ENGINE IDLE AND "SERVICE ENGINE SOON LIGHT" WHEN DRIVING DOWNHILL IN HIGH ALTITUDES DURING COLD WEATHER. THERE MAY BE SIX DIFFERENT FAULT CODES. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 070000 FUEL SYSTEM, GASOLINE

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-11-08-03 Repl Bulletin #: Bulletin Date: 20100701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SIX DIFFERENT MODELS EQUIPPED WITH THE M54 ENGINE COULD HAVE VALVE COVERS BREAK IN COLD WEATHER AND RUIN THE ENGINE. THIS IS DUE TO MOISTURE ACCUMULATION. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-63-02-01 Repl Bulletin #: Bulletin Date: 20100801

Component: 120000 EXTERIOR LIGHTING

BMW: PROCEDURE FOR DETERMINING AND REPLACING INCANDESCENT AND HALOGEN LIGHT

BULBS UNDER WARRANTY. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 110000 ELECTRICAL SYSTEM

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 111000 ELECTRICAL SYSTEM:BATTERY

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE



ds@dirigosoftware.com www.dirigosoftware.com

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 353000 EQUIPMENT: ELECTRICAL

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 162500 STRUCTURE:BODY:TAILGATE

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 140000 AIR BAGS

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-52-08-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 221600 SEATS:FRONT ASSEMBLY:POWER ADJUST

BMW: THERE ARE NOISES WHEN ADJUSTING THE FRONT DRIVER OR PASSENGER SEATES. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-63-10-09 Repl Bulletin #: Bulletin Date: 20110301

Component: 125000 EXTERIOR LIGHTING:BRAKE LIGHTS

BMW: THE BRAKE LIGHT FAILS AND THE BULB HOLDER IS DEFORMED DUE TO HIGH

TEMPERATURES AND THE COMPOSITION OF THE HOLDER. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-12-15-11 Repl Bulletin #: Bulletin Date: 20110701

Component: 061000 ENGINE AND ENGINE COOLING:ENGINE

BMW: THE SERVICE ENGINE SOON LIGHT IS ON. THERE ARE TROUBLE CODES STORED FOR THE

CRANKSHAFT SENSOR. NO DRIVEABILITY ISSUES. *RM

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 120000 EXTERIOR LIGHTING

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2000 BMW X5

Mfg Bulletin #: SIB-63-05-11 Repl Bulletin #: Bulletin Date: 20110901

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: ON CERTAIN VEHICLES, THE XENON HEADLAMP OFTEN HAVE NO TROUBLE FOUND WHEN RETURNED AND TESTED THRU WARRANTY PARTS SYSTEM. THE ROOT CAUSE IS NOT POSSIBLE

TO BE IDENTIFY. *PE

TSB Report for: 2001 BMW X5

Mfg Bulletin #: 651201 Repl Bulletin #: Bulletin Date: 20011101

Component: 110000 ELECTRICAL SYSTEM

CUSTOMERS MAY COMPLAIN OF A DISCHARGED BATTERY WITH THE ALPINE CD53 RADIO. *TT

TSB Report for: 2001 BMW X5

Mfg Bulletin #: 651201 Repl Bulletin #: 651201 Bulletin Date: 20011201

Component: 110000 ELECTRICAL SYSTEM

REVISED INFORMATION REGARDING ALPINE CD53 RADIO CAUSING DEAD BATTERY CONDITION.

*TT

TSB Report for: 2001 BMW X5

Mfg Bulletin #: 651201 Repl Bulletin #: Bulletin Date: 20020101

Component: 353400 EQUIPMENT:ELECTRICAL:RADIO/TAPE DECK/CD ETC.

ON SOME PARKED VEHICLES, THE ALPINE CD53 RADIO CAUSES THE BUS TO WAKE UP AT AMBIENT

TEMPERATURES BELOW 40F, THE BATTERY COULD ALSO BECOME DISCHARGED. *TT

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI651201 Repl Bulletin #: Bulletin Date: 20020101

Component: 353400 EQUIPMENT:ELECTRICAL:RADIO/TAPE DECK/CD ETC.

SUBJECT REGARDING SERVICE ACTION TO REPROGRAM ALPINE CD53 RADIO. *JG

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI515401 Repl Bulletin #: Bulletin Date: 20020202

Component: 330000 INTERIOR LIGHTING

SOME CUSTOMERS MAY COMPLAIN OF THE LUGGAGE COMPARTMENT (HATCH) INTERIOR LIGHT

BEING LOOSE OR BROKEN. *JG



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB120302 Repl Bulletin #: Bulletin Date: 20020501

Component: 061100 ENGINE AND ENGINE COOLING: ENGINE: GASOLINE

SUBJECT REGARDING DME REPROGRAMMING FOR CHECK ENGINE LIGHT. *TT

TSB Report for: 2001 BMW X5

Mfg Bulletin #: 510307 Repl Bulletin #: Bulletin Date: 20070201

Component: 176100 LATCHES/LOCKS/LINKAGES:HOOD:LATCH

INSTALL HOOD LATCH CORROSION RESISTANT CLIP. *KB

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI B61 11 07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. *NJ

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI B 340307 Repl Bulletin #: SI B34-03-07 Bulletin Date: 20080601

Component: 114000 ELECTRICAL SYSTEM:WIRING

DSC WARNING LAMP ILLUMINATED. E70 (X5) VEHICLES PRODUCED UP TO JANUARY 28, 2007. *PE

UPDATED 9/10/08. *PE

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI B34 01 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 053000 PARKING BRAKE:INDICATOR LIGHT

THE PARKING BRAKE WARNING IS ILLUMINATED AND FAULT CODE 6032 IS STORED. FOR MODEL

E70 (X5). *PE

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI B37-03-07 Repl Bulletin #: Bulletin Date: 20080101

Component: 020000 SUSPENSION

BMW: DYNAMIC DRIVE (ARS) FRONT SWAY BAR REPAIRS. E70 (X5) WITH SPORT PACKAGE OPTION

CODE ZSP. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI B63-04-08 Repl Bulletin #: Bulletin Date: 20080601

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: HEADLAMP MOISTURE: FAULT DIAGNOSTICS. WATER OR CONDENSATION IN ONE OR BOTH HEADLAMPS. MODELS 5 SERIES, 6 SERIES, 7 SERIES, X5, X6, 1 SERIES, AND 3 SERIES. MODEL

YEARS 2000-20008. *PE

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 160000 STRUCTURE

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 161000 STRUCTURE:FRAME AND MEMBERS

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162000 STRUCTURE:BODY

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162800 STRUCTURE:BODY:HOOD

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 063110 ENGINE AND ENGINE COOLING: EXHAUST SYSTEM: EMISSION

CONTROL:CRANKCASE (PCV)

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B130209 Repl Bulletin #: Bulletin Date: 20090301

Component: 080000 FUEL SYSTEM, DIESEL

BMW: DIESEL: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUNCTION MESSAGE IS DISPLAYED IN THE CC) AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONTROL MOD

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-65-75-06 Repl Bulletin #: SIB-65-75-06 Bulletin Date: 20110801

Component: 140000 AIR BAGS

BMW SERVICE CAMPAIGN: SEE DOCUMENT SEARCH BUTTON FOR OWNER LETTER. THE AIRBAG WARNING LAMP (AWL) IS ILLUMINATED, TOGETHER WITH THE PASSENGER AIRBAG STATUS LAMP (POL). THE PROBLEM MAY BE INTERMITTENT. MICROCRACKS IN THE OC3 SEAT MAT. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B31-01-08 Repl Bulletin #: Bulletin Date: 20090901

Component: 105200 POWER TRAIN: DRIVELINE: CONSTANT VELOCITY JOINT

BMW: REPLACEMENT OF FRONT OUTER CV JOINT. COMPLAINTS OF CLICKING OR GRINDING NOISES COMING FROM THE FRONT AXLE AREA WHEN MAKING A TURN. THE FRONT OUTER CONSTANT VELOCITY JOINT BOOT IS SPLIT OPEN AND THE JOINT IS ALREADY DAMAGED.

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 136000 VISIBILITY:WINDSHIELD WIPER/WASHER

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 025000 ELECTRONIC STABILITY CONTROL

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-13-02-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW VEHICLES: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUCTION MESSAGE IS DISPLAYED IN THE CC), AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONT

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 062200 ENGINE AND ENGINE COOLING:COOLING SYSTEM:FAN

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL; TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL: TRANSMISSION WILL NOT UPSHIFT UNDER HEA



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-11-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. VEHICLE WILL NOT START. INSTRUMENT CLUSTER OR DISPLAYS ARE FLICKERING. REMOTE CONTROL WILL NOT UNLOCK VEHICLE. VARIOUS CONTROL MODULES CANNOT BE ACCESSED USIN

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN;

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-36-05-07 Repl Bulletin #: Bulletin Date: 20071201

Component: 199000 TIRES:PRESSURE MONITORING AND REGULATING SYSTEMS

BMW: TIRE WARNING LIGHT ILLUMINATED DUE TO LOW AMBIENT TEMPERATURE. MODEL E90, E91(3 SERIES); E92, E92 (3 SERIES); E60 (5 SERIES); E60 (M5); E63, E64 (6 SERIES); E63, E64 (M6); E65, E66 (7 SERIES); E70 (X5); E83 (X3); AND E85, E86 (Z4).

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-16-02-09 Repl Bulletin #: Bulletin Date: 20091201

Component: 072100 FUEL SYSTEM, GASOLINE:DELIVERY:FUEL PUMP

BMW VEHICLES: FUEL LEVEL SENSOR REPAIRS. WHERE IT IS NECESSARY TO REPLACE THE RIGHT OR THE LEFT SIDE FUEL LEVEL SENSOR DUE TO A FAILURE, THE ENTIRE PUMP AND



ds@dirigosoftware.com www.dirigosoftware.com

HOUSING OR DELIVERY UNIT (SUCTION JET ASSEMBLY) DO NOT NEED TO BE REPLACED AS WEL

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 015000 STEERING:HYDRAULIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 016000 STEERING:ELECTRIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF

STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-13-07-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THERE IS A ROUGH ENGINE IDLE AND "SERVICE ENGINE SOON LIGHT" WHEN DRIVING DOWNHILL IN HIGH ALTITUDES DURING COLD WEATHER. THERE MAY BE SIX DIFFERENT FAULT CODES. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 070000 FUEL SYSTEM, GASOLINE

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-11-08-03 Repl Bulletin #: Bulletin Date: 20100701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SIX DIFFERENT MODELS EQUIPPED WITH THE M54 ENGINE COULD HAVE VALVE COVERS BREAK IN COLD WEATHER AND RUIN THE ENGINE. THIS IS DUE TO MOISTURE ACCUMULATION. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-63-02-01 Repl Bulletin #: Bulletin Date: 20100801

Component: 120000 EXTERIOR LIGHTING

BMW: PROCEDURE FOR DETERMINING AND REPLACING INCANDESCENT AND HALOGEN LIGHT

BULBS UNDER WARRANTY. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 110000 ELECTRICAL SYSTEM

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 111000 ELECTRICAL SYSTEM:BATTERY

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE



ds@dirigosoftware.com www.dirigosoftware.com

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 353000 EQUIPMENT: ELECTRICAL

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 162500 STRUCTURE:BODY:TAILGATE

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 140000 AIR BAGS

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-52-08-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 221600 SEATS:FRONT ASSEMBLY:POWER ADJUST

BMW: THERE ARE NOISES WHEN ADJUSTING THE FRONT DRIVER OR PASSENGER SEATES. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-63-10-09 Repl Bulletin #: Bulletin Date: 20110301

Component: 125000 EXTERIOR LIGHTING:BRAKE LIGHTS

BMW: THE BRAKE LIGHT FAILS AND THE BULB HOLDER IS DEFORMED DUE TO HIGH

TEMPERATURES AND THE COMPOSITION OF THE HOLDER. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-12-15-11 Repl Bulletin #: Bulletin Date: 20110701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THE SERVICE ENGINE SOON LIGHT IS ON. THERE ARE TROUBLE CODES STORED FOR THE

CRANKSHAFT SENSOR. NO DRIVEABILITY ISSUES. *RM

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 120000 EXTERIOR LIGHTING

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2001 BMW X5

Mfg Bulletin #: SIB-63-05-11 Repl Bulletin #: Bulletin Date: 20110901

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: ON CERTAIN VEHICLES, THE XENON HEADLAMP OFTEN HAVE NO TROUBLE FOUND WHEN RETURNED AND TESTED THRU WARRANTY PARTS SYSTEM. THE ROOT CAUSE IS NOT POSSIBLE

TO BE IDENTIFY. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: 515301 Repl Bulletin #: Bulletin Date: 20011201

Component: 162300 STRUCTURE:BODY:DOOR

SUBJECT REGARDING INCORRECT MATERIAL IN THE REAR HATCH SWITCH THAT MAY CAUSE THE SWITCH TO OPERATE THE ACTUATOR MOTOR WITHOUT THE SWITCH BEING DEPRESSED. *TT

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI515301 Repl Bulletin #: Bulletin Date: 20020201

Component: 133000 VISIBILITY:POWER WINDOW DEVICES AND CONTROLS

INFORMATION REGARDING SERVICE ACTION TO CHECK REAR HATCH SWITCH. *YH

TSB Report for: 2002 BMW X5

Mfg Bulletin #: 135002 Repl Bulletin #: Bulletin Date: 20021101

Component: 090000 FUEL SYSTEM, OTHER

INTAKE AIR BOOT LOOSE. *TT

TSB Report for: 2002 BMW X5

Mfg Bulletin #: 125003 Repl Bulletin #: Bulletin Date: 20030101

Component: 110000 ELECTRICAL SYSTEM

REPROGRAM OF DME CONTROL MODULE. *TT

TSB Report for: 2002 BMW X5

Mfg Bulletin #: 510307 Repl Bulletin #: Bulletin Date: 20070201

Component: 176100 LATCHES/LOCKS/LINKAGES:HOOD:LATCH

INSTALL HOOD LATCH CORROSION RESISTANT CLIP. *KB



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI B61 11 07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. *NJ

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI B 340307 Repl Bulletin #: SI B34-03-07 Bulletin Date: 20080601

Component: 114000 ELECTRICAL SYSTEM:WIRING

DSC WARNING LAMP ILLUMINATED. E70 (X5) VEHICLES PRODUCED UP TO JANUARY 28, 2007. *PE

UPDATED 9/10/08. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI B34 01 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 053000 PARKING BRAKE:INDICATOR LIGHT

THE PARKING BRAKE WARNING IS ILLUMINATED AND FAULT CODE 6032 IS STORED. FOR MODEL

E70 (X5). *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI B37-03-07 Repl Bulletin #: Bulletin Date: 20080101

Component: 020000 SUSPENSION

BMW: DYNAMIC DRIVE (ARS) FRONT SWAY BAR REPAIRS. E70 (X5) WITH SPORT PACKAGE OPTION

CODE ZSP. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI B63-04-08 Repl Bulletin #: Bulletin Date: 20080601

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: HEADLAMP MOISTURE: FAULT DIAGNOSTICS. WATER OR CONDENSATION IN ONE OR BOTH HEADLAMPS. MODELS 5 SERIES, 6 SERIES, 7 SERIES, X5, X6, 1 SERIES, AND 3 SERIES. MODEL

YEARS 2000-20008. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 160000 STRUCTURE

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME



ds@dirigosoftware.com www.dirigosoftware.com

WET. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 161000 STRUCTURE:FRAME AND MEMBERS

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162000 STRUCTURE:BODY

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162800 STRUCTURE:BODY:HOOD

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER



ds@dirigosoftware.com www.dirigosoftware.com

CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 063110 ENGINE AND ENGINE COOLING: EXHAUST SYSTEM: EMISSION

CONTROL:CRANKCASE (PCV)

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B130209 Repl Bulletin #: Bulletin Date: 20090301

Component: 080000 FUEL SYSTEM, DIESEL

BMW: DIESEL: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUNCTION MESSAGE IS DISPLAYED IN THE CC) AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONTROL MOD

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-65-75-06 Repl Bulletin #: SIB-65-75-06 Bulletin Date: 20110801

Component: 140000 AIR BAGS

BMW SERVICE CAMPAIGN: SEE DOCUMENT SEARCH BUTTON FOR OWNER LETTER. THE AIRBAG WARNING LAMP (AWL) IS ILLUMINATED, TOGETHER WITH THE PASSENGER AIRBAG STATUS LAMP (POL). THE PROBLEM MAY BE INTERMITTENT. MICROCRACKS IN THE OC3 SEAT MAT. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B31-01-08 Repl Bulletin #: Bulletin Date: 20090901

Component: 105200 POWER TRAIN: DRIVELINE: CONSTANT VELOCITY JOINT

BMW: REPLACEMENT OF FRONT OUTER CV JOINT. COMPLAINTS OF CLICKING OR GRINDING NOISES COMING FROM THE FRONT AXLE AREA WHEN MAKING A TURN. THE FRONT OUTER CONSTANT VELOCITY JOINT BOOT IS SPLIT OPEN AND THE JOINT IS ALREADY DAMAGED.



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 136000 VISIBILITY:WINDSHIELD WIPER/WASHER

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 025000 ELECTRONIC STABILITY CONTROL

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-13-02-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW VEHICLES: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUCTION MESSAGE IS DISPLAYED IN THE CC), AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONT

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 062200 ENGINE AND ENGINE COOLING:COOLING SYSTEM:FAN

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL: TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL; TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-11-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. VEHICLE WILL NOT START. INSTRUMENT CLUSTER OR DISPLAYS ARE FLICKERING. REMOTE CONTROL WILL NOT UNLOCK VEHICLE. VARIOUS CONTROL MODULES CANNOT BE ACCESSED USIN

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN;



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT:ELECTRICAL

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-36-05-07 Repl Bulletin #: Bulletin Date: 20071201

Component: 199000 TIRES:PRESSURE MONITORING AND REGULATING SYSTEMS

BMW: TIRE WARNING LIGHT ILLUMINATED DUE TO LOW AMBIENT TEMPERATURE. MODEL E90, E91(3 SERIES); E92, E92 (3 SERIES); E60 (5 SERIES); E60 (M5); E63, E64 (6 SERIES); E63, E64 (M6); E65, E66 (7 SERIES); E70 (X5); E83 (X3); AND E85, E86 (Z4).

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-16-02-09 Repl Bulletin #: Bulletin Date: 20091201

Component: 072100 FUEL SYSTEM, GASOLINE:DELIVERY:FUEL PUMP

BMW VEHICLES: FUEL LEVEL SENSOR REPAIRS. WHERE IT IS NECESSARY TO REPLACE THE RIGHT OR THE LEFT SIDE FUEL LEVEL SENSOR DUE TO A FAILURE, THE ENTIRE PUMP AND HOUSING OR DELIVERY UNIT (SUCTION JET ASSEMBLY) DO NOT NEED TO BE REPLACED AS WEL

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 015000 STEERING:HYDRAULIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF

STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 016000 STEERING:ELECTRIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF

STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061200 ENGINE AND ENGINE COOLING: ENGINE: DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER

THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-13-07-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THERE IS A ROUGH ENGINE IDLE AND "SERVICE ENGINE SOON LIGHT" WHEN DRIVING DOWNHILL IN HIGH ALTITUDES DURING COLD WEATHER. THERE MAY BE SIX DIFFERENT FAULT CODES. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 070000 FUEL SYSTEM, GASOLINE

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-11-08-03 Repl Bulletin #: Bulletin Date: 20100701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SIX DIFFERENT MODELS EQUIPPED WITH THE M54 ENGINE COULD HAVE VALVE COVERS BREAK IN COLD WEATHER AND RUIN THE ENGINE. THIS IS DUE TO MOISTURE ACCUMULATION. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-63-02-01 Repl Bulletin #: Bulletin Date: 20100801

Component: 120000 EXTERIOR LIGHTING

BMW: PROCEDURE FOR DETERMINING AND REPLACING INCANDESCENT AND HALOGEN LIGHT

BULBS UNDER WARRANTY. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 110000 ELECTRICAL SYSTEM

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 111000 ELECTRICAL SYSTEM:BATTERY

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 353000 EQUIPMENT:ELECTRICAL

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT



ds@dirigosoftware.com www.dirigosoftware.com

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 162500 STRUCTURE:BODY:TAILGATE

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 140000 AIR BAGS

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-52-08-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 221600 SEATS:FRONT ASSEMBLY:POWER ADJUST

BMW: THERE ARE NOISES WHEN ADJUSTING THE FRONT DRIVER OR PASSENGER SEATES. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-63-10-09 Repl Bulletin #: Bulletin Date: 20110301

Component: 125000 EXTERIOR LIGHTING:BRAKE LIGHTS

BMW: THE BRAKE LIGHT FAILS AND THE BULB HOLDER IS DEFORMED DUE TO HIGH

TEMPERATURES AND THE COMPOSITION OF THE HOLDER. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-12-15-11 Repl Bulletin #: Bulletin Date: 20110701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THE SERVICE ENGINE SOON LIGHT IS ON. THERE ARE TROUBLE CODES STORED FOR THE

CRANKSHAFT SENSOR. NO DRIVEABILITY ISSUES. *RM

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 120000 EXTERIOR LIGHTING

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2002 BMW X5

Mfg Bulletin #: SIB-63-05-11 Repl Bulletin #: Bulletin Date: 20110901

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: ON CERTAIN VEHICLES, THE XENON HEADLAMP OFTEN HAVE NO TROUBLE FOUND WHEN RETURNED AND TESTED THRU WARRANTY PARTS SYSTEM. THE ROOT CAUSE IS NOT POSSIBLE

TO BE IDENTIFY. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: 335003 Repl Bulletin #: Bulletin Date: 20031001

Component: 106000 POWER TRAIN: AXLE ASSEMBLY

SERVICE ACTION ON CHECKING REAR AXLE DIFFERENTIAL BOLTS. *TT



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: 1220404 Repl Bulletin #: 1220404 Bulletin Date: 20041022

Component: 060000 ENGINE AND ENGINE COOLING

POOR THROTTLE RESPONSE FROM A STOP. THIS SERVICE MEASURE SUPERSEDES SMM1220404

DATED 04/07/2004. *EH

TSB Report for: 2003 BMW X5

Mfg Bulletin #: 2420205 Repl Bulletin #: 240106 Bulletin Date: 20060101

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

HARSH 2-1 DOWNSHIFT. *EH BMW E35. *SC X5 FROM 10/03 UP TO 04/05. *TT

TSB Report for: 2003 BMW X5

Mfg Bulletin #: 5420105 Repl Bulletin #: Bulletin Date: 20050421

Component: 134000 VISIBILITY:SUN ROOF ASSEMBLY

PANORAMIC ROOF WON'T CLOSE FROM THE VENT POSITION. *EH

TSB Report for: 2003 BMW X5

Mfg Bulletin #: 510307 Repl Bulletin #: Bulletin Date: 20070201

Component: 176100 LATCHES/LOCKS/LINKAGES:HOOD:LATCH

INSTALL HOOD LATCH CORROSION RESISTANT CLIP. *KB

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI B61 11 07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. *NJ

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI B 340307 Repl Bulletin #: SI B34-03-07 Bulletin Date: 20080601

Component: 114000 ELECTRICAL SYSTEM:WIRING

DSC WARNING LAMP ILLUMINATED. E70 (X5) VEHICLES PRODUCED UP TO JANUARY 28, 2007. *PE

UPDATED 9/10/08. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI B12 04 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

E53 WITH M54 AND GM5 - REPROGRAM DME. E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 9/3003 - 10/2004. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI B12 04 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

E53 WITH M54 AND GM5 - REPROGRAM DME. E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 9/3003 - 10/2004. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI B34 01 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 053000 PARKING BRAKE:INDICATOR LIGHT

THE PARKING BRAKE WARNING IS ILLUMINATED AND FAULT CODE 6032 IS STORED. FOR MODEL

E70 (X5). *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI B37-03-07 Repl Bulletin #: Bulletin Date: 20080101

Component: 020000 SUSPENSION

BMW: DYNAMIC DRIVE (ARS) FRONT SWAY BAR REPAIRS. E70 (X5) WITH SPORT PACKAGE OPTION

CODE ZSP. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI B63-04-08 Repl Bulletin #: Bulletin Date: 20080601

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: HEADLAMP MOISTURE: FAULT DIAGNOSTICS. WATER OR CONDENSATION IN ONE OR BOTH HEADLAMPS. MODELS 5 SERIES, 6 SERIES, 7 SERIES, X5, X6, 1 SERIES, AND 3 SERIES. MODEL

YEARS 2000-20008. *PE

1 L7 (110 2000 20000. 1 L



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 160000 STRUCTURE

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 161000 STRUCTURE:FRAME AND MEMBERS

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162000 STRUCTURE:BODY

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162800 STRUCTURE:BODY:HOOD

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 063110 ENGINE AND ENGINE COOLING: EXHAUST SYSTEM: EMISSION

CONTROL:CRANKCASE (PCV)

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B130209 Repl Bulletin #: Bulletin Date: 20090301

Component: 080000 FUEL SYSTEM, DIESEL

BMW: DIESEL: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUNCTION MESSAGE IS DISPLAYED IN THE CC) AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONTROL MOD

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-65-75-06 Repl Bulletin #: SIB-65-75-06 Bulletin Date: 20110801

Component: 140000 AIR BAGS

BMW SERVICE CAMPAIGN: SEE DOCUMENT SEARCH BUTTON FOR OWNER LETTER. THE AIRBAG WARNING LAMP (AWL) IS ILLUMINATED, TOGETHER WITH THE PASSENGER AIRBAG STATUS LAMP (POL). THE PROBLEM MAY BE INTERMITTENT. MICROCRACKS IN THE OC3 SEAT MAT. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B31-01-08 Repl Bulletin #: Bulletin Date: 20090901

Component: 105200 POWER TRAIN: DRIVELINE: CONSTANT VELOCITY JOINT

BMW: REPLACEMENT OF FRONT OUTER CV JOINT. COMPLAINTS OF CLICKING OR GRINDING NOISES COMING FROM THE FRONT AXLE AREA WHEN MAKING A TURN. THE FRONT OUTER CONSTANT VELOCITY JOINT BOOT IS SPLIT OPEN AND THE JOINT IS ALREADY DAMAGED.



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 136000 VISIBILITY:WINDSHIELD WIPER/WASHER

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 025000 ELECTRONIC STABILITY CONTROL

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-13-02-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW VEHICLES: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUCTION MESSAGE IS DISPLAYED IN THE CC), AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONT

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 062200 ENGINE AND ENGINE COOLING:COOLING SYSTEM:FAN

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL: TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL; TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

All data obtained from NHTSA. Printed by TSB 8, © 2011, Dirigo Software.



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT:ELECTRICAL

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-11-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. VEHICLE WILL NOT START. INSTRUMENT CLUSTER OR DISPLAYS ARE FLICKERING. REMOTE CONTROL WILL NOT UNLOCK VEHICLE. VARIOUS CONTROL MODULES CANNOT BE ACCESSED USIN

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN;



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-36-05-07 Repl Bulletin #: Bulletin Date: 20071201

Component: 199000 TIRES:PRESSURE MONITORING AND REGULATING SYSTEMS

BMW: TIRE WARNING LIGHT ILLUMINATED DUE TO LOW AMBIENT TEMPERATURE. MODEL E90, E91(3 SERIES); E92, E92 (3 SERIES); E60 (5 SERIES); E60 (M5); E63, E64 (6 SERIES); E63, E64 (M6); E65, E66 (7 SERIES); E70 (X5); E83 (X3); AND E85, E86 (Z4).

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-16-02-09 Repl Bulletin #: Bulletin Date: 20091201

Component: 072100 FUEL SYSTEM, GASOLINE:DELIVERY:FUEL PUMP

BMW VEHICLES: FUEL LEVEL SENSOR REPAIRS. WHERE IT IS NECESSARY TO REPLACE THE RIGHT OR THE LEFT SIDE FUEL LEVEL SENSOR DUE TO A FAILURE, THE ENTIRE PUMP AND HOUSING OR DELIVERY UNIT (SUCTION JET ASSEMBLY) DO NOT NEED TO BE REPLACED AS WEL

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 015000 STEERING:HYDRAULIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF

STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 016000 STEERING:ELECTRIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF

STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061200 ENGINE AND ENGINE COOLING: ENGINE: DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-13-07-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THERE IS A ROUGH ENGINE IDLE AND "SERVICE ENGINE SOON LIGHT" WHEN DRIVING DOWNHILL IN HIGH ALTITUDES DURING COLD WEATHER. THERE MAY BE SIX DIFFERENT FAULT

CODES. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 070000 FUEL SYSTEM, GASOLINE

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-11-08-03 Repl Bulletin #: Bulletin Date: 20100701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SIX DIFFERENT MODELS EQUIPPED WITH THE M54 ENGINE COULD HAVE VALVE COVERS BREAK IN COLD WEATHER AND RUIN THE ENGINE. THIS IS DUE TO MOISTURE ACCUMULATION. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-63-02-01 Repl Bulletin #: Bulletin Date: 20100801

Component: 120000 EXTERIOR LIGHTING

BMW: PROCEDURE FOR DETERMINING AND REPLACING INCANDESCENT AND HALOGEN LIGHT

BULBS UNDER WARRANTY. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 110000 ELECTRICAL SYSTEM

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 111000 ELECTRICAL SYSTEM:BATTERY

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 353000 EQUIPMENT:ELECTRICAL

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT



ds@dirigosoftware.com www.dirigosoftware.com

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 162500 STRUCTURE:BODY:TAILGATE

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 140000 AIR BAGS

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-52-08-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 221600 SEATS:FRONT ASSEMBLY:POWER ADJUST

BMW: THERE ARE NOISES WHEN ADJUSTING THE FRONT DRIVER OR PASSENGER SEATES. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-63-10-09 Repl Bulletin #: Bulletin Date: 20110301

Component: 125000 EXTERIOR LIGHTING:BRAKE LIGHTS

BMW: THE BRAKE LIGHT FAILS AND THE BULB HOLDER IS DEFORMED DUE TO HIGH

TEMPERATURES AND THE COMPOSITION OF THE HOLDER. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-12-15-11 Repl Bulletin #: Bulletin Date: 20110701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THE SERVICE ENGINE SOON LIGHT IS ON. THERE ARE TROUBLE CODES STORED FOR THE

CRANKSHAFT SENSOR. NO DRIVEABILITY ISSUES. *RM

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 120000 EXTERIOR LIGHTING

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP.

TSB Report for: 2003 BMW X5

Mfg Bulletin #: SIB-63-05-11 Repl Bulletin #: Bulletin Date: 20110901

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: ON CERTAIN VEHICLES, THE XENON HEADLAMP OFTEN HAVE NO TROUBLE FOUND WHEN RETURNED AND TESTED THRU WARRANTY PARTS SYSTEM. THE ROOT CAUSE IS NOT POSSIBLE

TO BE IDENTIFY. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 5120604 Repl Bulletin #: Bulletin Date: 20040618

Component: 174200 LATCHES/LOCKS/LINKAGES:HATCHBACK/LIFTGATE:LOCK

UPPER HATCH LIGHTS ARE ON WHEN THE HATCH IS CLOSED; UPPER HATCH OPENS BY ITSELF;

UPPER HATCH WILL NOT SOFT CLOSE (SCA FUNCTION INACTIVATE).



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 1220404 Repl Bulletin #: 1220404 Bulletin Date: 20041022

Component: 060000 ENGINE AND ENGINE COOLING

POOR THROTTLE RESPONSE FROM A STOP. THIS SERVICE MEASURE SUPERSEDES SMM1220404

DATED 04/07/2004. *EH

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 07122004 Repl Bulletin #: Bulletin Date: 20040712

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

RETAIL DELIVERY STOP ON 2004 MY 8 & 12 CYLINDER VEHICLES PRODUCED MAY 2004 THROUGH JULY 2004. DUE TO A MANUFACTURING ERROR, THE ENGINE CONTROL MODULE MAIL FAIL. THIS COULD CAUSE THE VEHICLE TO STALL UNEXPECTEDLY OR FAIL TO START AT ALL.

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 07142004 Repl Bulletin #: Bulletin Date: 20040714

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

PART 2. SERVICE ACTION & DELIVERY STOP. *TT

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 1220405 Repl Bulletin #: Bulletin Date: 20050211

Component: 110000 ELECTRICAL SYSTEM

CHECK ENGINE LAMP ILLUMINATED INTAKE AND AMBIENT TEMPERATURE FAULTS STORED IN DME.

*EH

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 110504 Repl Bulletin #: 110504 Bulletin Date: 20050601

Component: 060000 ENGINE AND ENGINE COOLING

M62TU/S62 SECONDARY AIR DIAGNOSTICS AND AIR DELIVERY PASSAGE CLEANING PROCEDURE.

*EH UPDATE. *TT

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 2420205 Repl Bulletin #: 240106 Bulletin Date: 20060101

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

HARSH 2-1 DOWNSHIFT. *EH BMW E35. *SC X5 FROM 10/03 UP TO 04/05. *TT



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 5420105 Repl Bulletin #: Bulletin Date: 20050421

Component: 134000 VISIBILITY:SUN ROOF ASSEMBLY

PANORAMIC ROOF WON'T CLOSE FROM THE VENT POSITION. *EH

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 360106 Repl Bulletin #: Bulletin Date: 20060301

Component: 190000 TIRES

ERRONEOUS FLAT TIRE WARNING. *TT

TSB Report for: 2004 BMW X5

Mfg Bulletin #: 510307 Repl Bulletin #: Bulletin Date: 20070201

Component: 176100 LATCHES/LOCKS/LINKAGES:HOOD:LATCH

INSTALL HOOD LATCH CORROSION RESISTANT CLIP. *KB

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI B61 11 07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. *NJ

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI B 340307 Repl Bulletin #: SI B34-03-07 Bulletin Date: 20080601

Component: 114000 ELECTRICAL SYSTEM:WIRING

DSC WARNING LAMP ILLUMINATED. E70 (X5) VEHICLES PRODUCED UP TO JANUARY 28, 2007. *PE

UPDATED 9/10/08. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI B12 08 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

SERVICE ACTION ON MY 2005 AND 2006 E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 09/2004-10/2006 - REPROGRAM DME. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI B12 08 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

SERVICE ACTION ON MY 2005 AND 2006 E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 09/2004-10/2006 - REPROGRAM DME. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI B12 04 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

E53 WITH M54 AND GM5 - REPROGRAM DME. E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 9/3003 - 10/2004. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI B12 04 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

E53 WITH M54 AND GM5 - REPROGRAM DME. E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 9/3003 - 10/2004. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI B34 01 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 053000 PARKING BRAKE: INDICATOR LIGHT

THE PARKING BRAKE WARNING IS ILLUMINATED AND FAULT CODE 6032 IS STORED. FOR MODEL

E70 (X5). *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI B37-03-07 Repl Bulletin #: Bulletin Date: 20080101

Component: 020000 SUSPENSION

BMW: DYNAMIC DRIVE (ARS) FRONT SWAY BAR REPAIRS. E70 (X5) WITH SPORT PACKAGE OPTION

CODE ZSP. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI B63-04-08 Repl Bulletin #: Bulletin Date: 20080601

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: HEADLAMP MOISTURE: FAULT DIAGNOSTICS. WATER OR CONDENSATION IN ONE OR BOTH



ds@dirigosoftware.com www.dirigosoftware.com

HEADLAMPS. MODELS 5 SERIES, 6 SERIES, 7 SERIES, X5, X6, 1 SERIES, AND 3 SERIES. MODEL YEARS 2000-20008. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B-12-04-0 Repl Bulletin #: Bulletin Date: 20101101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: CHECK ENGINE LAMP ILLUMINATED AND/OR VEHICLE OVERHEATS. MODELS E83, E85, E86,

E70, E90, E91, E92, E93, E60 AND E61. *PE UPDATED 5/24/11. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B-12-04-0 Repl Bulletin #: Bulletin Date: 20101101

Component: 110000 ELECTRICAL SYSTEM

BMW: CHECK ENGINE LAMP ILLUMINATED AND/OR VEHICLE OVERHEATS. MODELS E83, E85, E86.

E70, E90, E91, E92, E93, E60 AND E61. *PE UPDATED 5/24/11. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B-12-04-0 Repl Bulletin #: Bulletin Date: 20101101

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW: CHECK ENGINE LAMP ILLUMINATED AND/OR VEHICLE OVERHEATS. MODELS E83, E85, E86,

E70, E90, E91, E92, E93, E60 AND E61. *PE UPDATED 5/24/11. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 160000 STRUCTURE

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 161000 STRUCTURE:FRAME AND MEMBERS

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME



ds@dirigosoftware.com www.dirigosoftware.com

WET. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162000 STRUCTURE:BODY

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162800 STRUCTURE:BODY:HOOD

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 063110 ENGINE AND ENGINE COOLING: EXHAUST SYSTEM: EMISSION

CONTROL:CRANKCASE (PCV)

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B130209 Repl Bulletin #: Bulletin Date: 20090301

Component: 080000 FUEL SYSTEM, DIESEL

BMW: DIESEL: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUNCTION MESSAGE IS DISPLAYED IN THE CC) AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONTROL MOD

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-65-75-06 Repl Bulletin #: SIB-65-75-06 Bulletin Date: 20110801

Component: 140000 AIR BAGS

BMW SERVICE CAMPAIGN: SEE DOCUMENT SEARCH BUTTON FOR OWNER LETTER. THE AIRBAG WARNING LAMP (AWL) IS ILLUMINATED, TOGETHER WITH THE PASSENGER AIRBAG STATUS LAMP (POL). THE PROBLEM MAY BE INTERMITTENT. MICROCRACKS IN THE OC3 SEAT MAT. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B31-01-08 Repl Bulletin #: Bulletin Date: 20090901

Component: 105200 POWER TRAIN: DRIVELINE: CONSTANT VELOCITY JOINT

BMW: REPLACEMENT OF FRONT OUTER CV JOINT. COMPLAINTS OF CLICKING OR GRINDING NOISES COMING FROM THE FRONT AXLE AREA WHEN MAKING A TURN. THE FRONT OUTER CONSTANT VELOCITY JOINT BOOT IS SPLIT OPEN AND THE JOINT IS ALREADY DAMAGED.

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 136000 VISIBILITY:WINDSHIELD WIPER/WASHER

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 025000 ELECTRONIC STABILITY CONTROL

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-13-02-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW VEHICLES: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUCTION MESSAGE IS DISPLAYED IN THE CC), AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONT

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 062200 ENGINE AND ENGINE COOLING:COOLING SYSTEM:FAN

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL: TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL; TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT:ELECTRICAL

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-11-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. VEHICLE WILL NOT START. INSTRUMENT CLUSTER OR DISPLAYS ARE FLICKERING. REMOTE CONTROL WILL NOT UNLOCK VEHICLE. VARIOUS CONTROL MODULES CANNOT BE ACCESSED USIN

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN;

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT



ds@dirigosoftware.com www.dirigosoftware.com

PAN;

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-36-05-07 Repl Bulletin #: Bulletin Date: 20071201

Component: 199000 TIRES:PRESSURE MONITORING AND REGULATING SYSTEMS

BMW: TIRE WARNING LIGHT ILLUMINATED DUE TO LOW AMBIENT TEMPERATURE. MODEL E90, E91(3 SERIES); E92, E92 (3 SERIES); E60 (5 SERIES); E60 (M5); E63, E64 (6 SERIES); E63, E64 (M6); E65, E66 (7 SERIES); E70 (X5); E83 (X3); AND E85, E86 (Z4).

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-16-02-09 Repl Bulletin #: Bulletin Date: 20091201

Component: 072100 FUEL SYSTEM, GASOLINE:DELIVERY:FUEL PUMP

BMW VEHICLES: FUEL LEVEL SENSOR REPAIRS. WHERE IT IS NECESSARY TO REPLACE THE RIGHT OR THE LEFT SIDE FUEL LEVEL SENSOR DUE TO A FAILURE, THE ENTIRE PUMP AND HOUSING OR DELIVERY UNIT (SUCTION JET ASSEMBLY) DO NOT NEED TO BE REPLACED AS WEL

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2004 BMW X5

Bulletin Date: 20100601 Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #:

Component: 015000 STEERING:HYDRAULIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 016000 STEERING:ELECTRIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF

STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061200 ENGINE AND ENGINE COOLING: ENGINE: DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-13-07-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THERE IS A ROUGH ENGINE IDLE AND "SERVICE ENGINE SOON LIGHT" WHEN DRIVING DOWNHILL IN HIGH ALTITUDES DURING COLD WEATHER. THERE MAY BE SIX DIFFERENT FAULT CODES. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 070000 FUEL SYSTEM, GASOLINE

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-11-08-03 Repl Bulletin #: Bulletin Date: 20100701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SIX DIFFERENT MODELS EQUIPPED WITH THE M54 ENGINE COULD HAVE VALVE COVERS BREAK IN COLD WEATHER AND RUIN THE ENGINE. THIS IS DUE TO MOISTURE ACCUMULATION. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-63-02-01 Repl Bulletin #: Bulletin Date: 20100801

Component: 120000 EXTERIOR LIGHTING

BMW: PROCEDURE FOR DETERMINING AND REPLACING INCANDESCENT AND HALOGEN LIGHT

BULBS UNDER WARRANTY. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 110000 ELECTRICAL SYSTEM

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 111000 ELECTRICAL SYSTEM:BATTERY

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 353000 EQUIPMENT:ELECTRICAL

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT



ds@dirigosoftware.com www.dirigosoftware.com

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 162500 STRUCTURE:BODY:TAILGATE

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 140000 AIR BAGS

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-52-08-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 221600 SEATS:FRONT ASSEMBLY:POWER ADJUST

BMW: THERE ARE NOISES WHEN ADJUSTING THE FRONT DRIVER OR PASSENGER SEATES. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-63-10-09 Repl Bulletin #: Bulletin Date: 20110301

Component: 125000 EXTERIOR LIGHTING:BRAKE LIGHTS

BMW: THE BRAKE LIGHT FAILS AND THE BULB HOLDER IS DEFORMED DUE TO HIGH

TEMPERATURES AND THE COMPOSITION OF THE HOLDER. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-12-15-11 Repl Bulletin #: Bulletin Date: 20110701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THE SERVICE ENGINE SOON LIGHT IS ON. THERE ARE TROUBLE CODES STORED FOR THE

CRANKSHAFT SENSOR. NO DRIVEABILITY ISSUES. *RM

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 120000 EXTERIOR LIGHTING

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2004 BMW X5

Mfg Bulletin #: SIB-63-05-11 Repl Bulletin #: Bulletin Date: 20110901

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: ON CERTAIN VEHICLES, THE XENON HEADLAMP OFTEN HAVE NO TROUBLE FOUND WHEN RETURNED AND TESTED THRU WARRANTY PARTS SYSTEM. THE ROOT CAUSE IS NOT POSSIBLE

TO BE IDENTIFY. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: 7220005 Repl Bulletin #: 720206 Bulletin Date: 20060101

Component: 141100 AIR BAGS:FRONTAL:SENSOR/CONTROL MODULE

AIRBAG WARNING LIGHT IS ILLUMINATED, AND FAULT CODE 71 (SEAT OCCUPANCY DETECTOR) IS

STORED IN MRS4RD. BMW E83 (X3). MODEL YEAR UNKNOWN. *TT



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: 2420205 Repl Bulletin #: 240106 Bulletin Date: 20060101

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

HARSH 2-1 DOWNSHIFT. *EH BMW E35. *SC X5 FROM 10/03 UP TO 04/05. *TT

TSB Report for: 2005 BMW X5

Mfg Bulletin #: 360406 Repl Bulletin #: Bulletin Date: 20060401

Component: 190000 TIRES

NITROGEN INFLATED TIRES. *TT

TSB Report for: 2005 BMW X5

Mfg Bulletin #: 130206 Repl Bulletin #: Bulletin Date: 20060401

Component: 070000 FUEL SYSTEM, GASOLINE

TOP TIER DETERGENT GASOLINE IN BMW VEHICLES. *TT

TSB Report for: 2005 BMW X5

Mfg Bulletin #: 360106 Repl Bulletin #: Bulletin Date: 20060301

Component: 190000 TIRES

ERRONEOUS FLAT TIRE WARNING. *TT

TSB Report for: 2005 BMW X5

Mfg Bulletin #: 515001 Repl Bulletin #: 510206 Bulletin Date: 20060301

Component: 162700 STRUCTURE:BODY:TRUNK LID

TRUNK LID GRIP WATER INGRESS - INTERMITTENT TRUNK LID (LIFT GATE OR REAR HATCH)

UNLOCKING OPERATIONS. *TT

TSB Report for: 2005 BMW X5

Mfg Bulletin #: 410206 Repl Bulletin #: Bulletin Date: 20060301

Component: 162000 STRUCTURE:BODY

WATER INGRESS - TRUNK FLOOR AREA. *TT



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: 510307 Repl Bulletin #: Bulletin Date: 20070201

Component: 176100 LATCHES/LOCKS/LINKAGES:HOOD:LATCH

INSTALL HOOD LATCH CORROSION RESISTANT CLIP. *KB

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI B61 11 07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. *NJ

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI B 340307 Repl Bulletin #: SI B34-03-07 Bulletin Date: 20080601

Component: 114000 ELECTRICAL SYSTEM:WIRING

DSC WARNING LAMP ILLUMINATED. E70 (X5) VEHICLES PRODUCED UP TO JANUARY 28, 2007. *PE

UPDATED 9/10/08. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI B12 08 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

SERVICE ACTION ON MY 2005 AND 2006 E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 09/2004-10/2006 - REPROGRAM DME. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI B12 08 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

SERVICE ACTION ON MY 2005 AND 2006 E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 09/2004-10/2006 - REPROGRAM DME. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI B34 01 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 053000 PARKING BRAKE: INDICATOR LIGHT

THE PARKING BRAKE WARNING IS ILLUMINATED AND FAULT CODE 6032 IS STORED. FOR MODEL

E70 (X5). *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI B37-03-07 Repl Bulletin #: Bulletin Date: 20080101

Component: 020000 SUSPENSION

BMW: DYNAMIC DRIVE (ARS) FRONT SWAY BAR REPAIRS. E70 (X5) WITH SPORT PACKAGE OPTION

CODE ZSP. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI B63-04-08 Repl Bulletin #: Bulletin Date: 20080601

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: HEADLAMP MOISTURE: FAULT DIAGNOSTICS. WATER OR CONDENSATION IN ONE OR BOTH HEADLAMPS. MODELS 5 SERIES, 6 SERIES, 7 SERIES, X5, X6, 1 SERIES, AND 3 SERIES. MODEL

YEARS 2000-20008. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B-12-04-0 Repl Bulletin #: Bulletin Date: 20101101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: CHECK ENGINE LAMP ILLUMINATED AND/OR VEHICLE OVERHEATS. MODELS E83, E85, E86,

E70, E90, E91, E92, E93, E60 AND E61. *PE UPDATED 5/24/11. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B-12-04-0 Repl Bulletin #: Bulletin Date: 20101101

Component: 110000 ELECTRICAL SYSTEM

BMW: CHECK ENGINE LAMP ILLUMINATED AND/OR VEHICLE OVERHEATS. MODELS E83, E85, E86,

E70, E90, E91, E92, E93, E60 AND E61. *PE UPDATED 5/24/11. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B-12-04-0 Repl Bulletin #: Bulletin Date: 20101101

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW: CHECK ENGINE LAMP ILLUMINATED AND/OR VEHICLE OVERHEATS. MODELS E83, E85, E86,

E70, E90, E91, E92, E93, E60 AND E61. *PE UPDATED 5/24/11. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 160000 STRUCTURE

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 161000 STRUCTURE:FRAME AND MEMBERS

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162000 STRUCTURE:BODY

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162800 STRUCTURE:BODY:HOOD

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

_...

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 063110 ENGINE AND ENGINE COOLING: EXHAUST SYSTEM: EMISSION

CONTROL:CRANKCASE (PCV)

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B130209 Repl Bulletin #: Bulletin Date: 20090301

Component: 080000 FUEL SYSTEM, DIESEL

BMW: DIESEL: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUNCTION MESSAGE IS DISPLAYED IN THE CC) AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONTROL MOD

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-65-75-06 Repl Bulletin #: SIB-65-75-06 Bulletin Date: 20110801

Component: 140000 AIR BAGS

BMW SERVICE CAMPAIGN: SEE DOCUMENT SEARCH BUTTON FOR OWNER LETTER. THE AIRBAG WARNING LAMP (AWL) IS ILLUMINATED, TOGETHER WITH THE PASSENGER AIRBAG STATUS LAMP (POL). THE PROBLEM MAY BE INTERMITTENT. MICROCRACKS IN THE OC3 SEAT MAT. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B12-02-09 Repl Bulletin #: SIB-12-02-09 Bulletin Date: 20090501

Component: 071110 FUEL SYSTEM, GASOLINE:STORAGE:TANK ASSEMBLY:FILLER PIPE AND

CAP

BMW: SERVICE ENGINE SOON LAMP OR THE CHECK GAS CAP WARNINGS ARE ILLUMINATED WHILE DRIVING. WHEN DIAGNOSED, THE DME HAS STORED FAULTS FOR SMALL LEAK, MICRO LEAK, SUPER FINE LEAK, OR LARGE LEAK IN RELATION TO THE TANK VENTILATION OR EVAPORATI



ds@dirigosoftware.com www.dirigosoftware.com

74

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B12-02-09 Repl Bulletin #: SIB-12-02-09 Bulletin Date: 20090501

Component: 091100 FUEL SYSTEM, OTHER:STORAGE:TANK ASSEMBLY

BMW: SERVICE ENGINE SOON LAMP OR THE CHECK GAS CAP WARNINGS ARE ILLUMINATED WHILE DRIVING. WHEN DIAGNOSED, THE DME HAS STORED FAULTS FOR SMALL LEAK, MICRO LEAK, SUPER FINE LEAK, OR LARGE LEAK IN RELATION TO THE TANK VENTILATION OR EVAPORATI

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B66-09-09 Repl Bulletin #: Bulletin Date: 20090901

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: FAILURE OF REMOTE CONTROL LOCKING. INTERMITTENTLY OR PERMANENTLY, THE REMOTE CONTROL LOCKING IS INOPERATIVE. BOTH REMOTE KEYS ARE AFFECTED. IN SOME CASES, THE PARKING BRAKE WARNING IS ILLUMINATED IN THE INSTRUMENT CLUSTER AND FUSE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B31-01-08 Repl Bulletin #: Bulletin Date: 20090901

Component: 105200 POWER TRAIN: DRIVELINE: CONSTANT VELOCITY JOINT

BMW: REPLACEMENT OF FRONT OUTER CV JOINT. COMPLAINTS OF CLICKING OR GRINDING NOISES COMING FROM THE FRONT AXLE AREA WHEN MAKING A TURN. THE FRONT OUTER CONSTANT VELOCITY JOINT BOOT IS SPLIT OPEN AND THE JOINT IS ALREADY DAMAGED.

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B31-01-08 Repl Bulletin #: Bulletin Date: 20090901

Component: 106200 POWER TRAIN: AXLE ASSEMBLY: AXLE SHAFT

BMW: REPLACEMENT OF FRONT OUTER CV JOINT. COMPLAINTS OF CLICKING OR GRINDING NOISES COMING FROM THE FRONT AXLE AREA WHEN MAKING A TURN. THE FRONT OUTER CONSTANT VELOCITY JOINT BOOT IS SPLIT OPEN AND THE JOINT IS ALREADY DAMAGED.

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 136000 VISIBILITY:WINDSHIELD WIPER/WASHER

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 025000 ELECTRONIC STABILITY CONTROL

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-13-02-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061200 ENGINE AND ENGINE COOLING: ENGINE: DIESEL

BMW VEHICLES: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUCTION MESSAGE IS DISPLAYED IN THE CC), AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONT

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-12-26-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061000 ENGINE AND ENGINE COOLING:ENGINE

BMW VEHICLES: EDK THROTTLE POTENTIOMETER FAULTS-DIAGNOSIS. MODELS E60, E63, E64, E65, E66, AND E70. THE SERVICE ENGINE SOON AND DSC/DTC WARNING LAMPS ARE ILLUMINATED. THE ENGINE ENTERS THE POWER REDUCTION (FAIL SAFE) MODE. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-12-26-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW VEHICLES: EDK THROTTLE POTENTIOMETER FAULTS-DIAGNOSIS. MODELS E60, E63, E64, E65, E66, AND E70. THE SERVICE ENGINE SOON AND DSC/DTC WARNING LAMPS ARE ILLUMINATED. THE ENGINE ENTERS THE POWER REDUCTION (FAIL SAFE) MODE. *PE

THE ENGINE ENTERO THE CONTENT (LANGE OF ALL

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 062200 ENGINE AND ENGINE COOLING:COOLING SYSTEM:FAN

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL; TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL; TRANSMISSION WILL NOT UPSHIFT UNDER HEA



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-11-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. VEHICLE WILL NOT START. INSTRUMENT CLUSTER OR DISPLAYS ARE FLICKERING. REMOTE CONTROL WILL NOT UNLOCK VEHICLE. VARIOUS CONTROL MODULES CANNOT BE ACCESSED USIN

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN;

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-36-05-07 Repl Bulletin #: Bulletin Date: 20071201

Component: 199000 TIRES:PRESSURE MONITORING AND REGULATING SYSTEMS

BMW: TIRE WARNING LIGHT ILLUMINATED DUE TO LOW AMBIENT TEMPERATURE. MODEL E90, E91(3 SERIES); E92, E92 (3 SERIES); E60 (5 SERIES); E60 (M5); E63, E64 (6 SERIES); E63, E64 (M6); E65, E66 (7 SERIES); E70 (X5); E83 (X3); AND E85, E86 (Z4).

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-16-02-09 Repl Bulletin #: Bulletin Date: 20091201

Component: 072100 FUEL SYSTEM, GASOLINE:DELIVERY:FUEL PUMP

BMW VEHICLES: FUEL LEVEL SENSOR REPAIRS. WHERE IT IS NECESSARY TO REPLACE THE RIGHT OR THE LEFT SIDE FUEL LEVEL SENSOR DUE TO A FAILURE, THE ENTIRE PUMP AND



ds@dirigosoftware.com www.dirigosoftware.com

HOUSING OR DELIVERY UNIT (SUCTION JET ASSEMBLY) DO NOT NEED TO BE REPLACED AS WEL

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-24-01-08 Repl Bulletin #: Bulletin Date: 20101001

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

BMW VEHICLE: TRANSMISSION WARNING LIGHT IS ILLUMINATED AND THE TRANSMISSION ENTERS FAILSAFE MODE. FAULT CODE 4F81 (RATIO MONITORING, CLUTCH A), IN SOME CASES COMBINED WITH THE SUBSEQUENT FAULTS 507B/507C (PARKING GEAR SENSOR IMPLAUSIBLE S

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 015000 STEERING:HYDRAULIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 016000 STEERING:ELECTRIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF

STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2005 BMW X5

Bulletin Date: 20100601 Mfg Bulletin #: SIB-13-07-10 Repl Bulletin #:

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THERE IS A ROUGH ENGINE IDLE AND "SERVICE ENGINE SOON LIGHT" WHEN DRIVING DOWNHILL IN HIGH ALTITUDES DURING COLD WEATHER. THERE MAY BE SIX DIFFERENT FAULT

CODES. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 070000 FUEL SYSTEM, GASOLINE

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-13-02-10 Bulletin Date: 20100601 Repl Bulletin #:

Component: 080000 FUEL SYSTEM, DIESEL

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-11-08-03 Repl Bulletin #: Bulletin Date: 20100701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SIX DIFFERENT MODELS EQUIPPED WITH THE M54 ENGINE COULD HAVE VALVE COVERS

BREAK IN COLD WEATHER AND RUIN THE ENGINE. THIS IS DUE TO MOISTURE ACCUMULATION. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-63-02-01 Repl Bulletin #: Bulletin Date: 20100801

Component: 120000 EXTERIOR LIGHTING

BMW: PROCEDURE FOR DETERMINING AND REPLACING INCANDESCENT AND HALOGEN LIGHT

BULBS UNDER WARRANTY. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 110000 ELECTRICAL SYSTEM

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE



ds@dirigosoftware.com www.dirigosoftware.com

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 111000 ELECTRICAL SYSTEM:BATTERY

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 353000 EQUIPMENT:ELECTRICAL

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 162500 STRUCTURE:BODY:TAILGATE

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 140000 AIR BAGS

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-52-08-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 221600 SEATS:FRONT ASSEMBLY:POWER ADJUST

BMW: THERE ARE NOISES WHEN ADJUSTING THE FRONT DRIVER OR PASSENGER SEATES. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-63-10-09 Repl Bulletin #: Bulletin Date: 20110301

Component: 125000 EXTERIOR LIGHTING:BRAKE LIGHTS

BMW: THE BRAKE LIGHT FAILS AND THE BULB HOLDER IS DEFORMED DUE TO HIGH

TEMPERATURES AND THE COMPOSITION OF THE HOLDER. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-12-15-11 Repl Bulletin #: Bulletin Date: 20110701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THE SERVICE ENGINE SOON LIGHT IS ON. THERE ARE TROUBLE CODES STORED FOR THE

CRANKSHAFT SENSOR. NO DRIVEABILITY ISSUES. *RM

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 120000 EXTERIOR LIGHTING

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-61-06-11 Repl Bulletin #: Bulletin Date: 20110901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: ON CERTAIN VEHICLES, THE JBE (JUNCTION BOX ELECTRONICS) MODULE FAILS

PROGRAMMING DURING A SOFTWARE UPDATE OF THE VEHICLE. *PE

TSB Report for: 2005 BMW X5

Mfg Bulletin #: SIB-63-05-11 Repl Bulletin #: Bulletin Date: 20110901

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: ON CERTAIN VEHICLES, THE XENON HEADLAMP OFTEN HAVE NO TROUBLE FOUND WHEN RETURNED AND TESTED THRU WARRANTY PARTS SYSTEM. THE ROOT CAUSE IS NOT POSSIBLE

TO BE IDENTIFY. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: 360406 Repl Bulletin #: Bulletin Date: 20060401

Component: 190000 TIRES

NITROGEN INFLATED TIRES. *TT

TSB Report for: 2006 BMW X5

Mfg Bulletin #: 130206 Repl Bulletin #: Bulletin Date: 20060401

Component: 070000 FUEL SYSTEM, GASOLINE

TOP TIER DETERGENT GASOLINE IN BMW VEHICLES. *TT

TSB Report for: 2006 BMW X5

Mfg Bulletin #: 360106 Repl Bulletin #: Bulletin Date: 20060301

Component: 190000 TIRES

ERRONEOUS FLAT TIRE WARNING. *TT



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: 515001 Repl Bulletin #: 510206 Bulletin Date: 20060301

Component: 162700 STRUCTURE:BODY:TRUNK LID

TRUNK LID GRIP WATER INGRESS - INTERMITTENT TRUNK LID (LIFT GATE OR REAR HATCH)

UNLOCKING OPERATIONS. *TT

TSB Report for: 2006 BMW X5

Mfg Bulletin #: 130306 Repl Bulletin #: Bulletin Date: 20060501

Component: 090000 FUEL SYSTEM, OTHER

FUEL PUMP FAILURE AFTER REFUELING WITH ETHANOL FUEL BLEND. *TT

TSB Report for: 2006 BMW X5

Mfg Bulletin #: 510307 Repl Bulletin #: Bulletin Date: 20070201

Component: 176100 LATCHES/LOCKS/LINKAGES:HOOD:LATCH

INSTALL HOOD LATCH CORROSION RESISTANT CLIP. *KB

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI B61 11 07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. *NJ

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI B31 01 07 Repl Bulletin #: Bulletin Date: 20080101

Component: 021000 SUSPENSION:FRONT

KNOCKING NOISE FROM FRONT SUSPENSION. *NJ

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI B 340307 Repl Bulletin #: SI B34-03-07 Bulletin Date: 20080601

Component: 114000 ELECTRICAL SYSTEM:WIRING

DSC WARNING LAMP ILLUMINATED. E70 (X5) VEHICLES PRODUCED UP TO JANUARY 28, 2007. *PE

UPDATED 9/10/08. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI B12 08 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

SERVICE ACTION ON MY 2005 AND 2006 E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 09/2004-10/2006 - REPROGRAM DME. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI B12 08 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

SERVICE ACTION ON MY 2005 AND 2006 E53 (X5) WITH M54 ENGINE AND GM5 TRANSMISSION

PRODUCED 09/2004-10/2006 - REPROGRAM DMÉ. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI B34 01 08 Repl Bulletin #: Bulletin Date: 20080401

Component: 053000 PARKING BRAKE:INDICATOR LIGHT

THE PARKING BRAKE WARNING IS ILLUMINATED AND FAULT CODE 6032 IS STORED. FOR MODEL

E70 (X5). *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI B37-03-07 Repl Bulletin #: Bulletin Date: 20080101

Component: 020000 SUSPENSION

BMW: DYNAMIC DRIVE (ARS) FRONT SWAY BAR REPAIRS. E70 (X5) WITH SPORT PACKAGE OPTION

CODE ZSP. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI B63-04-08 Repl Bulletin #: Bulletin Date: 20080601

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: HEADLAMP MOISTURE: FAULT DIAGNOSTICS. WATER OR CONDENSATION IN ONE OR BOTH HEADLAMPS. MODELS 5 SERIES, 6 SERIES, 7 SERIES, X5, X6, 1 SERIES, AND 3 SERIES. MODEL

YEARS 2000-20008. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B11-01-08 Repl Bulletin #: Bulletin Date: 20080401

Component: 355200 EQUIPMENT:OTHER:OWNERS/SERVICE/OTHER MANUAL

BMW: REPLACE THE CHAIN TENSIONING RAIL BEARING BOLT THAT COULD COME LOOSE AND CAUSE DAMAGE TO THE ENGINE. MODELS E60 (5 SERIES), E70 (X5 SERIES), E83 (X3 SERIES), E9X (3 SERIES). *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: TSB-24-04-08 Repl Bulletin #: SIB-24-04-08 Bulletin Date: 20101201

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

BMW: DELAYED ENGAGEMENT AND HARSH JOLT WHEN ACCELERATING FROM A STOP. HARSH 1-2 UPSHIFT OR JOLT FELT DURNG THE 3-2 DOWNSHIFT OWN DECELERATION. MODEL E70 (X5 3.0I)

*PE UPDATED 06/08/11. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B-12-04-0 Repl Bulletin #: Bulletin Date: 20101101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: CHECK ENGINE LAMP ILLUMINATED AND/OR VEHICLE OVERHEATS. MODELS E83, E85, E86,

E70, E90, E91, E92, E93, E60 AND E61. *PE UPDATED 5/24/11. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B-12-04-0 Repl Bulletin #: Bulletin Date: 20101101

Component: 110000 ELECTRICAL SYSTEM

BMW: CHECK ENGINE LAMP ILLUMINATED AND/OR VEHICLE OVERHEATS. MODELS E83, E85, E86,

E70, E90, E91, E92, E93, E60 AND E61. *PE UPDATED 5/24/11. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B-12-04-0 Repl Bulletin #: Bulletin Date: 20101101

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW: CHECK ENGINE LAMP ILLUMINATED AND/OR VEHICLE OVERHEATS. MODELS E83, E85, E86,

E70, E90, E91, E92, E93, E60 AND E61. *PE UPDATED 5/24/11. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B-84-05-0 Repl Bulletin #: Bulletin Date: 20080901

Component: 110000 ELECTRICAL SYSTEM

BMW: THE TELEMATICS CONTROL UNIT (TCU) IN VEHICLES MAY NOT HAVE BEEN PROPERLY ACTIVATED. THIS CAUSES THE MANUAL AND AUTOMATIC EMERGENCY CALL AND ROADSIDE CALL (BMW ASSIST) NOT TO FUNCTION. MODELS E53, E60, E90, E83 ARE AFFECTED.

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B-84-05-0 Repl Bulletin #: Bulletin Date: 20080901

Component: 353000 EQUIPMENT: ELECTRICAL

BMW: THE TELEMATICS CONTROL UNIT (TCU) IN VEHICLES MAY NOT HAVE BEEN PROPERLY ACTIVATED. THIS CAUSES THE MANUAL AND AUTOMATIC EMERGENCY CALL AND ROADSIDE CALL (BMW ASSIST) NOT TO FUNCTION. MODELS E53, E60, E90, E83 ARE AFFECTED.

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B-84-05-0 Repl Bulletin #: Bulletin Date: 20080901

Component: 353500 EQUIPMENT: ELECTRICAL: NAVIGATIONAL SYSTEM (GLOBAL POSITIONING

SYSTEM)

BMW: THE TELEMATICS CONTROL UNIT (TCU) IN VEHICLES MAY NOT HAVE BEEN PROPERLY ACTIVATED. THIS CAUSES THE MANUAL AND AUTOMATIC EMERGENCY CALL AND ROADSIDE CALL (BMW ASSIST) NOT TO FUNCTION. MODELS E53, E60, E90, E83 ARE AFFECTED.

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 160000 STRUCTURE

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 161000 STRUCTURE:FRAME AND MEMBERS

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162000 STRUCTURE:BODY

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B51-30-08 Repl Bulletin #: Bulletin Date: 20081101

Component: 162800 STRUCTURE:BODY:HOOD

BMW: WATER LEAK IN THE FRONT RIGHT FOOTWELL AREA CAUSING THE CARPET TO BECOME

WET. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 061200 ENGINE AND ENGINE COOLING: ENGINE: DIESEL

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B-11-01-0 Repl Bulletin #: Bulletin Date: 20090301

Component: 063110 ENGINE AND ENGINE COOLING: EXHAUST SYSTEM: EMISSION

CONTROL:CRANKCASE (PCV)

BMW: SMALL NUMBER OF VEHICLES EXPERIENCE PROBLEMS RANGING FROM LEAKING OIL FILLER CAPS, LEAKING OR BROKEN VALVE COVERS, TO COMPLETE ENGINE FAILURE IN EXTREMELY COLD CLIMATE CONDITIONS. MOISTURE ACCUMULATING IN ENGINE CRANKCASE VENTILATION V



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B130209 Repl Bulletin #: Bulletin Date: 20090301

Component: 080000 FUEL SYSTEM, DIESEL

BMW: DIESEL: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUNCTION MESSAGE IS DISPLAYED IN THE CC) AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONTROL MOD

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B12-02-09 Repl Bulletin #: SIB-12-02-09 Bulletin Date: 20090501

Component: 071110 FUEL SYSTEM, GASOLINE:STORAGE:TANK ASSEMBLY:FILLER PIPE AND

CAP

BMW: SERVICE ENGINE SOON LAMP OR THE CHECK GAS CAP WARNINGS ARE ILLUMINATED WHILE DRIVING. WHEN DIAGNOSED, THE DME HAS STORED FAULTS FOR SMALL LEAK, MICRO LEAK, SUPER FINE LEAK, OR LARGE LEAK IN RELATION TO THE TANK VENTILATION OR EVAPORATI

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B12-02-09 Repl Bulletin #: SIB-12-02-09 Bulletin Date: 20090501

Component: 091100 FUEL SYSTEM, OTHER:STORAGE:TANK ASSEMBLY

BMW: SERVICE ENGINE SOON LAMP OR THE CHECK GAS CAP WARNINGS ARE ILLUMINATED WHILE DRIVING. WHEN DIAGNOSED, THE DME HAS STORED FAULTS FOR SMALL LEAK, MICRO LEAK, SUPER FINE LEAK, OR LARGE LEAK IN RELATION TO THE TANK VENTILATION OR EVAPORATI

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SB-12-01-09 Repl Bulletin #: Bulletin Date: 20090501

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLES: SERVICE ENGINE SOON LAMP OR CHECK GAS CAP WARNING ILLUMINATED WHILE DRIVING. SOFTWARE ERROR IN THE DME FOR THE TANK LEAK DIAGNOSTIC SYSTEM. MODELS E60, E61 (5 SERIES); E70 (X5); E71 (X6); E82, E88 (1 SERIES); E83 (X3); E90,

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SB-12-01-09 Repl Bulletin #: Bulletin Date: 20090501

Component: 071110 FUEL SYSTEM, GASOLINE:STORAGE:TANK ASSEMBLY:FILLER PIPE AND

CAP

BMW VEHICLES: SERVICE ENGINE SOON LAMP OR CHECK GAS CAP WARNING ILLUMINATED WHILE DRIVING. SOFTWARE ERROR IN THE DME FOR THE TANK LEAK DIAGNOSTIC SYSTEM. MODELS E60, E61 (5 SERIES); E70 (X5); E71 (X6); E82, E88 (1 SERIES); E83 (X3); E90,



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SB-12-18-09 Repl Bulletin #: Bulletin Date: 20090501

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLES: PROGRAM CONTROL UNITS (DME-DMTL DIAGNOSIS). AN INCORRECT TANK LEAKAGE DIAGNOSIS MAY OCCUR DUE TO A SOFTWARE ERROR. THE SERVICE ENGINE SOON (MIL) LAMP MAY BE ILLUMINATED WITH THE DMTL LEAKAGE FAULT STORED, EVEN THOUGH THERE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SB-12-18-09 Repl Bulletin #: Bulletin Date: 20090501

Component: 091100 FUEL SYSTEM, OTHER:STORAGE:TANK ASSEMBLY

BMW VEHICLES: PROGRAM CONTROL UNITS (DME-DMTL DIAGNOSIS). AN INCORRECT TANK LEAKAGE DIAGNOSIS MAY OCCUR DUE TO A SOFTWARE ERROR. THE SERVICE ENGINE SOON (MIL) LAMP MAY BE ILLUMINATED WITH THE DMTL LEAKAGE FAULT STORED, EVEN THOUGH THERE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-17-09 Repl Bulletin #: SIB-12-17-09 Bulletin Date: 20110501

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLE: WATER HAS ENTERED ELECTRONICS BOX BECAUSE THE LID IS NOT PROPERLY FITTED. ONCE IT IS VERIFIED THAT WATER HAS INDEED ENTERED THE ELECTRONICS BOX, IT WILL BE NECESSARY TO REPLACE BOTH THE LOWER PART OF THE ELECTRONICS BOX AND T

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-17-09 Repl Bulletin #: SIB-12-17-09 Bulletin Date: 20110501

Component: 061200 ENGINE AND ENGINE COOLING: ENGINE: DIESEL

BMW VEHICLE: WATER HAS ENTERED ELECTRONICS BOX BECAUSE THE LID IS NOT PROPERLY FITTED. ONCE IT IS VERIFIED THAT WATER HAS INDEED ENTERED THE ELECTRONICS BOX, IT WILL BE NECESSARY TO REPLACE BOTH THE LOWER PART OF THE ELECTRONICS BOX AND T

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-17-09 Repl Bulletin #: SIB-12-17-09 Bulletin Date: 20110501

Component: 111000 ELECTRICAL SYSTEM:BATTERY

BMW VEHICLE: WATER HAS ENTERED ELECTRONICS BOX BECAUSE THE LID IS NOT PROPERLY FITTED. ONCE IT IS VERIFIED THAT WATER HAS INDEED ENTERED THE ELECTRONICS BOX, IT WILL BE NECESSARY TO REPLACE BOTH THE LOWER PART OF THE ELECTRONICS BOX AND T



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B66-09-09 Repl Bulletin #: Bulletin Date: 20090901

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: FAILURE OF REMOTE CONTROL LOCKING. INTERMITTENTLY OR PERMANENTLY, THE REMOTE CONTROL LOCKING IS INOPERATIVE. BOTH REMOTE KEYS ARE AFFECTED. IN SOME CASES, THE PARKING BRAKE WARNING IS ILLUMINATED IN THE INSTRUMENT CLUSTER AND FUSE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B31-01-08 Repl Bulletin #: Bulletin Date: 20090901

Component: 105200 POWER TRAIN: DRIVELINE: CONSTANT VELOCITY JOINT

BMW: REPLACEMENT OF FRONT OUTER CV JOINT. COMPLAINTS OF CLICKING OR GRINDING NOISES COMING FROM THE FRONT AXLE AREA WHEN MAKING A TURN. THE FRONT OUTER CONSTANT VELOCITY JOINT BOOT IS SPLIT OPEN AND THE JOINT IS ALREADY DAMAGED.

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 117000 DIGITAL INSTRUMENT PANEL

BMW VEHICLES: VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE ON THE VEHICLE: WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY ON); AND FAULT CODES F

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 136000 VISIBILITY:WINDSHIELD WIPER/WASHER

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-34-03-07 Repl Bulletin #: Bulletin Date: 20091001

Component: 025000 ELECTRONIC STABILITY CONTROL

BMW VEHICLES: DSC WARNING LAMP ILLUMINATED. THE DSC (DYNAMIC STABILITY CONTROL) WARNING LAMP IS ILLUMINATED AND SOME OR ALL OF THE FOLLOWING FAULT CODES ARE STORED: 6E58; 6E04; 53BA; D36F; 55C3; 6ECA; AND THE WIPERS MAY ALSO BE OPERATING

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-13-02-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061200 ENGINE AND ENGINE COOLING: ENGINE: DIESEL

BMW VEHICLES: DIAGNOSIS FOR LOW PRESSURE FUEL SUPPLY FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED (A FUEL PUMP MALFUCTION MESSAGE IS DISPLAYED IN THE CC), AND A COMBINATION OF THE FOLLOWING FAULT CODES MAY BE STORED IN THE DDE CONT

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-26-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLES: EDK THROTTLE POTENTIOMETER FAULTS-DIAGNOSIS. MODELS E60, E63, E64, E65, E66, AND E70. THE SERVICE ENGINE SOON AND DSC/DTC WARNING LAMPS ARE ILLUMINATED. THE ENGINE ENTERS THE POWER REDUCTION (FAIL SAFE) MODE. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-26-09 Repl Bulletin #: Bulletin Date: 20091001

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW VEHICLES: EDK THROTTLE POTENTIOMETER FAULTS-DIAGNOSIS. MODELS E60, E63, E64, E65, E66, AND E70. THE SERVICE ENGINE SOON AND DSC/DTC WARNING LAMPS ARE ILLUMINATED. THE ENGINE ENTERS THE POWER REDUCTION (FAIL SAFE) MODE. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-11-02-08 Repl Bulletin #: SI-B11-02-08 Bulletin Date: 20110601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLE: THE SERVICE ENGINE SOON (MIL) LAMP IS ILLUMINATED AND A POWER REDUCTION IS CLEARLY PERCEPTIBLE. THIS SITUATION MAY OCCUR AFTER DRIVING FOR SOME TIME WITH THE ENGINE ALREADY AT FULL OPERATING TEMPERATURE. IF THE IGNITION IS C

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-11-02-08 Repl Bulletin #: SI-B11-02-08 Bulletin Date: 20110601

Component: 061200 ENGINE AND ENGINE COOLING:ENGINE:DIESEL

BMW VEHICLE: THE SERVICE ENGINE SOON (MIL) LAMP IS ILLUMINATED AND A POWER REDUCTION IS CLEARLY PERCEPTIBLE. THIS SITUATION MAY OCCUR AFTER DRIVING FOR SOME TIME WITH THE ENGINE ALREADY AT FULL OPERATING TEMPERATURE. IF THE IGNITION IS C

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 062200 ENGINE AND ENGINE COOLING:COOLING SYSTEM:FAN

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL; TRANSMISSION WILL NOT UPSHIFT UNDER HEA

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-09-08 Repl Bulletin #: Bulletin Date: 20080201

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: DRIVEABILITY COMPLAINTS DUE TO COOLING FAN RELAY FAILURE. THE CUSTOMER MAY COMPLAIN OF INTERMITTENT DRIVEABILITY PROBLEMS, DESCRIBED AS-ENGINE IS LACKING POWER WHEN ACCELERATING UPHILL: TRANSMISSION WILL NOT UPSHIFT UNDER HEA



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-23-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: FC 2EF4 CHARACTERISTIC MAP THERMOSTAT. COMPLAINTS THAT THE SERVICE ENGINE SOON LAMP IS ILLUMINATED. FAULT CODE 2EF4 CHARACTERISTIC MAP THERMOSTAT IS STORED IN DME FAULT MEMORY. DME SOFTWARE CALIBRATION RELATED TO HIGH HEATIN

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-11-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: MISSING CLIP ON POWER CABLE CAUSES VARIOUS ELECTRICAL COMPLAINTS. VEHICLE WILL NOT START. INSTRUMENT CLUSTER OR DISPLAYS ARE FLICKERING. REMOTE CONTROL WILL NOT UNLOCK VEHICLE. VARIOUS CONTROL MODULES CANNOT BE ACCESSED USIN

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 353000 EQUIPMENT: ELECTRICAL

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN:

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-13-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW VEHICLE: ELECTRONIC MALFUNCTION CC MESSAGE CAUSED BY SHORTED WIRING. THE ELECTRONIC MALFUNCTION CHECK CONTROL MESSAGE MAY BE DISPLAYED; THE SOUNDS SYSTEM EMITS A STATIC NOISE FROM THE SPEAKERS; THE RFK (REAR VIEW CAMERA) DOES NOT PAN;

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-65-33-07 Repl Bulletin #: Bulletin Date: 20071101

Component: 140000 AIR BAGS

BMW VEHICLE: AIRBAG WARNING ILLUMINATED, FC 93D2. THE AIRBAG WARNING LAMP IS ILLUMINATED (PERMANENTLY OR INTERMITTENTLY) AND FAULT CODE 93D2 (PASSENGER AIRBAG OFF LIGHT [POL]) IS STORED IN THE ACSM (ADVANCED CRASH SAFETY MODULE). FAULTY

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-36-05-07 Repl Bulletin #: Bulletin Date: 20071201

Component: 199000 TIRES:PRESSURE MONITORING AND REGULATING SYSTEMS

BMW: TIRE WARNING LIGHT ILLUMINATED DUE TO LOW AMBIENT TEMPERATURE. MODEL E90, E91(3 SERIES); E92 (3 SERIES); E60 (5 SERIES); E60 (M5); E63, E64 (6 SERIES); E63, E64 (M6); E65, E66



ds@dirigosoftware.com www.dirigosoftware.com

(7 SERIES); E70 (X5); E83 (X3); AND E85, E86 (Z4).

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-16-02-09 Repl Bulletin #: Bulletin Date: 20091201

Component: 072100 FUEL SYSTEM, GASOLINE:DELIVERY:FUEL PUMP

BMW VEHICLES: FUEL LEVEL SENSOR REPAIRS. WHERE IT IS NECESSARY TO REPLACE THE RIGHT OR THE LEFT SIDE FUEL LEVEL SENSOR DUE TO A FAILURE, THE ENTIRE PUMP AND HOUSING OR DELIVERY UNIT (SUCTION JET ASSEMBLY) DO NOT NEED TO BE REPLACED AS WEL

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-17-03-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 061120 ENGINE AND ENGINE COOLING: ENGINE: GASOLINE: TURBO-CHARGER

BMW VEHICLES: N63 TURBOCHARGER AUXILIARY WATER PUMP FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED WITH THE FOLLOWING FAULT CODES STORED IN THE DME CONTROL MODULE. TURBOCHARGER COOLANT PUMP, CONTROL LINE, ELECTRIC, 0X1016-LINE INTER

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-17-03-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 061320 ENGINE AND ENGINE COOLING: ENGINE: OTHER FUEL TYPES: TURBO-

CHARGER

BMW VEHICLES: N63 TURBOCHARGER AUXILIARY WATER PUMP FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED WITH THE FOLLOWING FAULT CODES STORED IN THE DME CONTROL MODULE. TURBOCHARGER COOLANT PUMP, CONTROL LINE, ELECTRIC, 0X1016-LINE INTER

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-17-03-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 110000 ELECTRICAL SYSTEM

BMW VEHICLES: N63 TURBOCHARGER AUXILIARY WATER PUMP FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED WITH THE FOLLOWING FAULT CODES STORED IN THE DME CONTROL MODULE. TURBOCHARGER COOLANT PUMP, CONTROL LINE, ELECTRIC, 0X1016-LINE INTER



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-17-03-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 355200 EQUIPMENT:OTHER:OWNERS/SERVICE/OTHER MANUAL

BMW VEHICLES: N63 TURBOCHARGER AUXILIARY WATER PUMP FAULTS. THE SERVICE ENGINE SOON LAMP IS ILLUMINATED WITH THE FOLLOWING FAULT CODES STORED IN THE DME CONTROL MODULE. TURBOCHARGER COOLANT PUMP, CONTROL LINE, ELECTRIC, 0X1016-LINE INTER

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 110000 ELECTRICAL SYSTEM

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SI-B61-15-09 Repl Bulletin #: Bulletin Date: 20100401

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: VARIOUS ELECTRICAL PROBLEMS. ON THE VEHICLE, VARIOUS ELECTRICAL PROBLEMS ARE POSSIBLE. WARNING LAMPS ILLUMINATED IN THE INSTRUMENT CLUSTER; CHECK CONTROL MESSAGES; SYSTEMS INOPERATIVE; FUSE BLOWN; WIPERS IN DEFAULT MODE (PERMANENTLY O

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-24-01-08 Repl Bulletin #: Bulletin Date: 20101001

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

BMW VEHICLE: TRANSMISSION WARNING LIGHT IS ILLUMINATED AND THE TRANSMISSION ENTERS FAILSAFE MODE. FAULT CODE 4F81 (RATIO MONITORING, CLUTCH A), IN SOME CASES COMBINED WITH THE SUBSEQUENT FAULTS 507B/507C (PARKING GEAR SENSOR IMPLAUSIBLE S

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 015000 STEERING:HYDRAULIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-32-04-07 Repl Bulletin #: Bulletin Date: 20100601

Component: 016000 STEERING:ELECTRIC POWER ASSIST SYSTEM

BMW: A NEW TECHNICAL PROCESS HAS BEEN CREATED FOR BMW TO IDENTIFY CAUSES OF

STEERING COMPLAINTS WITH A WIDE RANGE OF MODELS. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061200 ENGINE AND ENGINE COOLING: ENGINE: DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-16-03-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 080000 FUEL SYSTEM, DIESEL

BMW: WARNING MESSAGE ON ABOUT LOW DIESEL EXHAUST FUEL LEVEL AND THAT THE ENGINE WILL NOT RESTART WITHIN 999 MILES. THE LIGHT COMES ON A FEW THOUSAND MILES EARLIER THAN A RECOMMENDED OIL CHANGE. *RM

TSB Report for: 2006 BMW X5

Bulletin Date: 20100601 Mfg Bulletin #: SIB-13-07-10 Repl Bulletin #:

061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THERE IS A ROUGH ENGINE IDLE AND "SERVICE ENGINE SOON LIGHT" WHEN DRIVING DOWNHILL IN HIGH ALTITUDES DURING COLD WEATHER. THERE MAY BE SIX DIFFERENT FAULT CODES. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-13-02-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 070000 FUEL SYSTEM, GASOLINE

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-13-02-10 Bulletin Date: 20100601 Repl Bulletin #:

Component: 080000 FUEL SYSTEM, DIESEL

BMW: IT IS NOW POSSIBLE TO PERFORM A FUEL QUALITY DETECTION TEST ON VEHICLES WITH AN

N54 ENGINE. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-13-06-10 Repl Bulletin #: Bulletin Date: 20100601

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: A SERVICE ENGINE SOON LIGHT COMES ON. THE ENGINE WILL ONLY OPERATE TO 1500 RPMS

AND LACKS POWER. THERE IS A SOFTWARE APPLICATION ERROR. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-11-08-03 Repl Bulletin #: Bulletin Date: 20100701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: SIX DIFFERENT MODELS EQUIPPED WITH THE M54 ENGINE COULD HAVE VALVE COVERS

BREAK IN COLD WEATHER AND RUIN THE ENGINE. THIS IS DUE TO MOISTURE ACCUMULATION. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-63-02-01 Repl Bulletin #: Bulletin Date: 20100801

Component: 120000 EXTERIOR LIGHTING

BMW: PROCEDURE FOR DETERMINING AND REPLACING INCANDESCENT AND HALOGEN LIGHT

BULBS UNDER WARRANTY. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 110000 ELECTRICAL SYSTEM

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE



ds@dirigosoftware.com www.dirigosoftware.com

101

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 111000 ELECTRICAL SYSTEM:BATTERY

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-08-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 353000 EQUIPMENT: ELECTRICAL

BMW: ELCTRONICALLY DISCONNECTING THE JUNCTION BOX WITHOUT DISCONNECTING THE

BATTERY WILL CAUSE DAMAGE TO THE REAR POWER DISTRIBUTION BOX. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-51-26-10 Repl Bulletin #: Bulletin Date: 20100801

Component: 162500 STRUCTURE:BODY:TAILGATE

BMW: MODEL E70 EQUIPPED WITH AN AUTOMATIC TAILGATE. THE REAR TAILGATE MAY NOT

OPERATE IN EITHER DIRECTION DUE TO WIRING DAMAGE. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 114000 ELECTRICAL SYSTEM:WIRING

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

All data obtained from NHTSA. Printed by TSB 8, © 2011, Dirigo Software.



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 140000 AIR BAGS

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-65-36-09 Repl Bulletin #: Bulletin Date: 20100901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: THE AIRBAG WARNING LAMP IS ILLUMINATED DUE TO A SOFTWARE ERROR. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-52-08-09 Repl Bulletin #: Bulletin Date: 20101001

Component: 221600 SEATS:FRONT ASSEMBLY:POWER ADJUST

BMW: THERE ARE NOISES WHEN ADJUSTING THE FRONT DRIVER OR PASSENGER SEATES. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-24-01-10 Repl Bulletin #: SI-B24-01-10 Bulletin Date: 20110201

Component: 103000 POWER TRAIN: AUTOMATIC TRANSMISSION

BMW: THE EMERGENCY PARK RELEASE CABLE HAS BEEN REMOVED IN THESE MODELS AND THERE IS A PROCEDURE TO DISENGAGE THE PARK LOCK. 2011 E70/E71. UPDATED ON 06/08/2011.

*KB UPDATED ON 06/21/2011. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-01-11 Repl Bulletin #: SIB-12-01-11 Bulletin Date: 20110901

Component: 091100 FUEL SYSTEM, OTHER:STORAGE:TANK ASSEMBLY

BMW: THE SERVICE ENGINE SOON LIGHT IS ON WHILE DRIVING. THIS IS A PROGRAMMING ISSUE. *RM

UPDATED 1/4/12. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-01-11 Repl Bulletin #: SIB-12-01-11 Bulletin Date: 20110901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: THE SERVICE ENGINE SOON LIGHT IS ON WHILE DRIVING. THIS IS A PROGRAMMING ISSUE. *RM

UPDATED 1/4/12. *PE



ds@dirigosoftware.com www.dirigosoftware.com

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-63-10-09 Repl Bulletin #: Bulletin Date: 20110301

Component: 125000 EXTERIOR LIGHTING:BRAKE LIGHTS

BMW: THE BRAKE LIGHT FAILS AND THE BULB HOLDER IS DEFORMED DUE TO HIGH

TEMPERATURES AND THE COMPOSITION OF THE HOLDER. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-12-15-11 Repl Bulletin #: Bulletin Date: 20110701

Component: 061000 ENGINE AND ENGINE COOLING: ENGINE

BMW: THE SERVICE ENGINE SOON LIGHT IS ON. THERE ARE TROUBLE CODES STORED FOR THE

CRANKSHAFT SENSOR. NO DRIVEABILITY ISSUES. *RM

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 120000 EXTERIOR LIGHTING

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-63-04-10 Repl Bulletin #: Bulletin Date: 20100301

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: THE BULB HAS FAILED ON THE DAYTIME RUNNING LAMP. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-61-06-11 Repl Bulletin #: Bulletin Date: 20110901

Component: 118000 ELECTRICAL SYSTEM: SOFTWARE

BMW: ON CERTAIN VEHICLES, THE JBE (JUNCTION BOX ELECTRONICS) MODULE FAILS

PROGRAMMING DURING A SOFTWARE UPDATE OF THE VEHICLE. *PE

TSB Report for: 2006 BMW X5

Mfg Bulletin #: SIB-63-05-11 Repl Bulletin #: Bulletin Date: 20110901

Component: 121000 EXTERIOR LIGHTING:HEADLIGHTS

BMW: ON CERTAIN VEHICLES, THE XENON HEADLAMP OFTEN HAVE NO TROUBLE FOUND WHEN RETURNED AND TESTED THRU WARRANTY PARTS SYSTEM. THE ROOT CAUSE IS NOT POSSIBLE TO BE IDENTIFY. *PE



ds@dirigosoftware.com www.dirigosoftware.com