
AUTOLOGIC FOR JAGUAR

The Autologic® diagnostic tool for Jaguar vehicles is without doubt the most comprehensive tool to be made available to independent Jaguar specialists. The world-first software enables access to full dealer-level capabilities that initially covers X300, X308, X350, XK, S & X-TYPE models. New software will be produced to cover future addition to the Jaguar range

Autologic® for Jaguar is unique in offering full fault code read and re-set, dynamic data, full activation of all components, electronic control unit procedures, clearing and setting of adaptation values, coding of body control modules, programming of engine control modules, adjustment of engine idle, programming of car and key memory, real-time reading of all dynamic data, procedure for engine and immobiliser alignment, procedure for trial substitution of control units and procedure for the fitting of Jaguar accessories.

Systems accessed by the tool include:

ABS Control Module
Adaptive Damping Ride Control Module
Adaptive Speed Control Module
Amplifier Control Module
Audio Unit
Body Processor Module
Climate Control Module
Column Memory & Mirror Control Module
Cellular Telephone Control Module
Driver Door Module
Driver Seat Module
Driver Side (Rear) Door Module
Electronic Parking Brake
Engine Control Module
Front Electronics Control Module
General Electronics Control Module
Instrument Pack
Intrusion Sensor
Key Transponder Module
Message Center Control Module
Navigation Control Module
Parking Aid Control Module
Passenger Door Module
Passenger Seat Module
Passenger Side (Rear) Door Module
Powertrain Control Module
Rear Electronic Control Module
Restraints Control Module
Security Locking Module
Transmission Control Module
Voice Activation Control Module
Vehicle Emergency Control Module

Leads & connectors:

- Jaguar diagnostic connector and 1m cable
- 3m extension cable
- Serial to serial connector cable for Internet upgrades

System packaged in a lightweight, ruggedised flight case

JAGUAR DIAGNOSTIC CAPABILITIES

X300	Read and clear fault codes, dynamic data, program new key transponders and key transmitters, clear key transmitters, oxygen sensor orientation, throttle pot adaption test, pedal position set-up, dealer options for security system control module
All Models:	ECM, TCM, IP, ABS, SSCM, CCM, BPM, DSM, PSM, CMMCM
X308	Read and clear fault codes, dynamic data, activation of components, program new key transponders and key transmitters, clear key transmitters, immobilization set up, last alarm activations, configure new & existing modules
All Models:	ECM, TCM, IP, ABS, KTM, RCM, CCM, SLM, BPM, DDM, DSM, PDM, DS(R)DM, PS(R)DM
X350	Read and clear fault codes, dynamic data, activation of components, program new key transponders and key transmitters, clear key transmitters, Air suspension activation and calibration, configure new and existing modules
All Models:	ASCM, ABS, AudioCM, AmpCM, CTCM, VACM, CCM, DDM, EPB, ECM, GECCM, HLCM, IP, NCM, PACM, RCM, RECM, TCM, DSM, PSM
XK8	Read and clear fault codes, dynamic data, activation of components, program new key transponders and key transmitters, clear key transmitters, immobilization set up, last alarm activations, configure new & existing modules
All Models:	ECM, TCM, IP, ABS, KTM, RCM, CCM, SLM, BPM, DDM, DSM, PDM, PSM
X-TYPE	Read and clear fault codes, dynamic data, activation of components, program new and additional key transponders, program new key transmitters, clear key transmitters, immobilization set up, configure new & existing modules
All Models:	ECM, TCM, IP, ABS, CCM, RCM, GECCM, ISM, NCM, AUDIO, CTCM, VACM, ACM
S-TYPE '99-01	Read and clear fault codes, dynamic data, activation of components, program new and additional key transponders, program new key transmitters, clear key transmitters, configure new & existing modules including powertrain control module reprogramming.
All Models:	PCM, ABS, IP, ADRCM, CCM, PACM, GECCM, MCCM, AUDIO, CTCM, VECM, VACM, DDM
S-TYPE 2002	Read and clear fault codes, dynamic data, activation of components, program new and additional key transponders, program new key transmitters, clear key transmitters, immobilization set up, configure new & existing modules
All Models:	ECM, TCM, IP, ABS, CCM, ASC, RCM, HLS, EPB, ADRCM, RECM, FECCM, ISM, NCM, AUDIO, CTCM, VACM, ACM, DSM