

The powerhouse of the XJS is the smooth Jaguar 5.3 litre V12 aluminium engine, with Lucas electronic fuel injection.

The extraordinary acceleration it produces is matched by very large, servo-assisted disc brakes at front and rear.

In just over 20 seconds, the XJS can accelerate from rest to 100 mph and then brake to a stop.

Every engine is individually bench tested before installation.

- 1. Low-speed impact bumper.
- Cibie biode quartz-halogen headlamps.
- 3. Air dam and undershield.
- Exclusively styled light alloy wheels with low-profile, wide tread, water expellent tyres.
- Jaguar's 5.3 litre V12 engine with electronic fuel injection.
- Power assisted rack and pinion steering with energy absorbing column.

And so efficient is the fuel injection that you can expect economy approaching 18 mpg from 97 octane (4 star) petrol.

However, at 150 mph you may care to reflect that safety is a dominating feature of the taut XIS design.

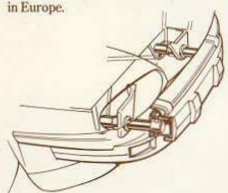
The solid foundation of this safety is a steel Monocoque body shell which exceeds all current and anticipated safety regulations. Intrusion barriers are built into the very wide doors. These and other safety features are paramount.

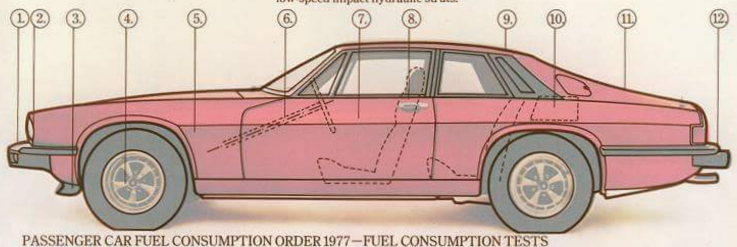
- Wide doors with built-in side intrusion barriers.
- 8. Individual bucket seats front and rear.
- All-steel monocoque body with forward opening bonnet.
- Fuel tank located between rear seat and boot for maximum possible protection.
- Deep and wide boot of 0.43m<sup>3</sup> (15 cu.ft.) capacity.
- Wrap-round rear bumper incorporating low-speed impact hydraulic struts.

The boot is large, even by Jaguar standards. It is designed to meet rear impact requirements and accommodates as much luggage as XJ saloons.

The bumpers both front and rear are mounted on Menasco hydraulic struts, which absorb impacts of up to 5 mph without flinching.

They are the first of their kind





The results of the officially approved tests for these models in miles per gallon and litres per 100 kilometers are as follows:

Model	Urban Driving		Constant Speed 56 m.p.h. (90 km/h)		Constant Speed 75 m.p.h. (120km/h)	
Model	mp.g.	1/100 km	m.p.g.	1/100 km	mpg	1/100 km
XJS Automatic	11.4	24.8	19.8	14.3	17.2	16.4
XJS Manual	10.8	26.2	21.4	13.2	18.2	15.5

Important Note

The results given here do not express or imply any guarantee of the fuel consumption of any particular car. Tests are not made on each car and there are inevitable differences between individual cars of the same model. Furthermore fuel consumption will be affected by particular modifications, by the driver's style and road and traffic conditions and by the extent to which a particular car has been driven and its standard of maintenance.

Information as to the result of officially approved tests on all cars tested is available for inspection by customers on any premises where these cars are displayed.



## Jaguar XJS Specification

SUSPENSION

ENGINE			
Туре	Four stroke - petrol engine - water cooled		
No of cylinders	12 in 60° Vee		
Bore	90 mm	3.54 ins	
Stroke	70 mm	2.76 ins	
Capacity	5343 cc	326 cu ins	
Piston area	763.2 cm <sup>2</sup>	118 sq ins	
Compression ratio	9.0:1		
Stroke/bore ratio	0.78:1		
PERFORMANCE			
Power	285 DIN HP a		
Torque	40.7 mkg	294 lbs/ft at 3500 rpm	
CYLINDER BLOCK			
Туре	Open deck		
Material	Aluminium alloy LM25		
Pistons		lloy solid skirt with	
VALO 5050		hamber in top.	
Piston rings	Three-two c	ompression and one	
C-1-1-0	multi-rail oil o		
Crankshaft		seven main bearings. inganese molybdenum	
	steel.	mganese moryodenum	
	secci		
CYLINDER HEADS		w / a range and	
Material		lloy LM25 WP	
Camshafts	Two-one per		
Valve layout	bucket type ta	ead camshafts operating	
Valve lift	9.525 mm	0.375 ins	
Tappets - type	Inverted buck		
Tappets - type Tappet clearance	mveried ouce	oct.	
inlet	0.30-0.35 mr	n 0.012-0.014 ins	
exhaust	0.30 - 0.35 mm		
Valve timing	today ones in	ologie ologiania	
inlet	17ºBTDC	59° ABDC	
exhaust	59° BBDC	17° ATDC	
CULAN	2000-0010-00-00	76.0550.0550	
SUMP Type	Stool procein	g with internal baffles.	
Tarana and a same and a same and a same and a same a s	Sieer pressin;	g with internal dames.	
LUBRICATION			
Type	Pressure.	COLUMN CO	
Pump type		external gear with	
Normal running pressure	crescent type	cut-on. 70 psi	
Filter	Full flow pap		
	run now pap	er etement.	
IGNITION			
Type		Ak II electronic.	
Firing order		ia, 4b, 6a, 1b, 2a, 5b, 4a, 3b.	
Distributor	Lucas magne	tic impulse type.	
Ignition timing		10 BTDC at 750 rpm	
Spark plugs	Champion N1		
Gap	0.625 mm	0.025 ins	
INJECTION			
Туре		nic manifold injection.	
Enrichment Induction manifolds		ld start injector.	
	"There is because the	aluminium alloy.	

Recirculating. Lucas electric permanent magnet

motor. 97 octane – four star.

FUEL SYSTEM

Fuel specification

Type Pump

ELECTRICAL EQUI	PMENT		
Polarity	Negative.		
Starter	Pre-engaged.		
Alternator	Lucas 20 ACR		
Alternator capacity	60 amps at 3500 engine rpm.		
Horns	Twin Lucas self earthing.		
COOLING SYSTEM			
	117		
Type	belt driven off c	ed.Impeller pump	
Pressure	1.056 kg/cm <sup>2</sup>	15 psi	
Radiator	Marston Superp		
Thermostat	Two wax type o		
Fans		fan with viscous	
	coupling and th controlled elect	ermostatically ric 4 bladed fan.	
EXHAUST			
Layout	Four downnion	s merge into two	
	double skinned pipes. Two main and		
	two rear silencers.		
Evaporative loss	Engine anti-run-on valve. Vapour		
		nk is piped via a ister to a charcoal	
	cannister which		
	manifold depre		
		2000002	
Manual Gearbox	4-speed all sync		
Manual Gearbox Clutch	Single dry plate	Vi	
Manual Gearbox Clutch Plate diameter			
Manual Gearbox Clutch Plate diameter Automatic Gearbox	Single dry plate 380 mm	Vi	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter	Single dry plate 380 mm GM400 2.4 Manual	Vi	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1	. 10.5 ins Automatic 2.48:1	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1	10.5 ins Automatic 2.48:1 1.48:1	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1	. 10.5 ins Automatic 2.48:1	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 1.0:1	Automatic 2.48:1 1.48:1 1,00:1	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1,905:1 3rd 1,389:1 4th 10:1 Rev 3,428:1	Automatic 2.48:1 1.48:1 1.00:1 2.08:1	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Forque converter Ratios	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.995:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 1.0:1 Rev 3.428:1 3.07:1 Manual	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 1.0:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18:27	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Forque converter Ratios	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18.27 4.54/10.90	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Forque converter Ratios	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1905:1 3rd 1389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18.27 4.54/10.90	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axle ratios Overall ratios	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.995:1 3rd 1.189:1 4th 1.6:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18.27 4.54/10.90 3.07/7.37 6.41/12.82	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axleratios Overall ratios  BRAKES Type	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18:27 4.54/10:90 3.07/7.37 6.41/12:82 round.	
TRANSMISSION  Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axle ratios Overall ratios  BRAKES Type Layout	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 1.0:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18:27 4.54/10.90 3.07/7.37 6.41/12.82	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axleratios Overall ratios  BRAKES Type	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18:27 4.54/10.90 3.07/7.37 6.41/12.82	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axleratios Overall ratios  BRAKES Type Layout	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 1.0:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18:27 4.54/10.90 3.07/7.37 6.41/12.82 round.	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axle ratios Overall ratios  BRAKES Type Layout	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51 Disc brakes all Dual circuit spl pressure differentiator. In line tandem v	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18:27 4.54/10.90 3.07/7.37 6.41/12.82 round.	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axle ratios Overall ratios  BRAKES Type Layout	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51 Disc brakes all Dual circuit spl pressure differentiator. In line tandem v	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18:27 4.54/10:90 3.07/7.37 6.41/12:82 round. it front to rear withential warning vacuum servo. tilated cast iron.	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axleratios Overall ratios  BRAKES Type Layout Servo Discs – front	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.995:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51 Disc brakes all Dual circuit splip pressure differentiator.  In line tandem v Type Ven Diameter 26a	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18:27 4.54/10:90 3.07/7.37 6.41/12:82 round. it front to rear withential warning vacuum servo. tilated cast iron.	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axleratios Overall ratios  BRAKES Type	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51 Disc brakes all Dual circuit splip pressure differe actuator.  In line tandem v Type Ven Diameter 284 Type Cas ring fire and the same tander of the same tander 284 Type Cas ring fire fire and tander 284 Type Cas fire fire fire fire fire fire fire fire	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18.27 4.54/10.90 3.07/7.37 6.41/12.82 round. it front to rear with ential warning vacuum servo. tilated cast iron. m 11.18 ibs t iron with damper	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axleratios Overall ratios  BRAKES Type Layout Servo Discs-front Discs-fear  Calipers-front	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51 Disc brakes all Dual circuit splipressure different actuator.  In line tandem v Type Ven Diameter 263 4 piston caliper 263 4 piston caliper 263 4 piston caliper 244 Manual 265 4	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18.27 4.54/10.90 3.07/7.37 6.41/12.82 round, it front to rear with ential warning racuum servo, tilated cast fron min 11.18 ins tron with damper in periphery, mm 10.38 ins	
Manual Gearbox Clutch Plate diameter Automatic Gearbox lorque converter Ratios  Axle ratios Overall ratios  BRAKES Type Layout Discs - front Discs - rear Calipers - front Calipers - rear	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51 Disc brakes all Dual circuit splip pressure different actuator.  In line tandem v Type Ven Diameter 284 Type Cas ring Diameter 264 4 piston caliper 2 piston	Automatic 2.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18.27 4.54/10.90 3.07/7.37 6.41/12.82 round. it front to rear withential warning vacuum servo. tilated cast iron. mm 11.18 ins tiron with damper in periphery, mm 10.38 ins	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axleratios Overall ratios  BRAKES Type Layout Discs—front Discs—front Calipers—rear Priction materials	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.995:1 3rd 1.289:1 4th 1.0:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51 Disc brakes all Dual circuit spli pressure different actuator.  In line tandem v Type Venture Cas ring Diameter 284 Type Cas ring Diameter 263 4 piston caliper 2 piston 2 pis	Automatic 2.48:1 1.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18.27 4.54/10.90 3.07/7.37 6.41/12.82  round. it front to rear with ential warning vacuum servo. tilated cast fron. mm 11.18 ins tiron with damper rin periphery. mm 10.38 ins	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axleratios Overall ratios  BRAKES Type Layout Discs - front Discs - front Calipers - rear Friction materials Rubbed area - front Ratios	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.905:1 3rd 1.389:1 4th 10:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51 Disc brakes all Dual circuit splip pressure different actuator.  In line tandem v Type Ven Diameter 2 de Ven 24 piston caliper 2 piston caliper 1624 cms²	Automatic 2.48:1 1.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18.27 4.54/10.90 3.07/7.37 6.41/12.82  round. it front to rear withential warning vacuum servo. tilated cast fron. num 11.18 inst from with damper in periphery. mm 10.38 ins 252 sq ins	
Manual Gearbox Clutch Plate diameter Automatic Gearbox Torque converter Ratios  Axleratios Overall ratios  BRAKES Type Layout Discs - front Discs - front Calipers - rear Friction materials	Single dry plate 380 mm GM400 2.4 Manual 1st 3.238:1 2nd 1.995:1 3rd 1.289:1 4th 1.0:1 Rev 3.428:1 3.07:1 Manual 1st 9.94:1 2nd 5.85:1 3rd 4.26:1 4th 3.07:1 Rev 10.51 Disc brakes all Dual circuit spli pressure different actuator.  In line tandem v Type Venture Cas ring Diameter 284 Type Cas ring Diameter 263 4 piston caliper 2 piston 2 pis	Automatic 2.48:1 1.48:1 1.48:1 1.00:1 2.08:1 3.07:1 Automatic 7.61/18.27 4.54/10.90 3.07/7.37 6.41/12.82  round. it front to rear with ential warning vacuum servo. tilated cast fron. mm 11.18 ins tiron with damper rin periphery. mm 10.38 ins	

SUSTEMBRUM.	
Front layout	Fully independent semi trailing wishbones and coil springs. Anti-div- geometry. Girling Monitube dampers. Anti-roll bar.
pre-contract and acceptance	
King pin inclination	1½°±¼°
Castor angle	31/2°±1/4°
Camber angle	Positive 1/2°±1/4°
Alignment	1.39−3.12 mm
Springs - free length	12-14 ins
-rate	423 lb/ins
Anti-roll bar diameter	222 mm 0.875 ins
Rear layout	Lower transverse wishbones with drive shafts acting as upper links. Radius arms. Twin coil spring and damper units. Girling Monitube dampers. Anti-roll bar.
Camber angle	¾° negative±¼°
Anti-roll bar diameter	14 mm 0.562 ins
WHEELS AND TYR	ES
Wheels-type	GKN Kent Alloy. Light alloy wheels
I A STATE OF THE S	to Jaguar design.
Size	6JK rim. 38.1 cms (15 ins) diameter.
Tyres	Dunlop SP Super steel braced with
	block tread pattern.
Size	205/70 VR 15
STEERING	
Туре	Adwest power assisted rack and
10.000-111	pinion with energy absorbing
	column.
Wheel diameter	393.7 mm 15.5 ins
Turns lock to lock	3 turns
Overall ratio	16:1 with an 8 tooth pinion.
Pump	Saginaw rotary vane.
BODY	
Туре	All steel monocoque construction.
	Two door four seater with forward opening bonnet and large boot.
Exterior features	Complete underbody protection. Driver's door mirror, Front air dam and undershield. Radio acrial. Flush
	fitting filler cap cover, Recessed doo handles.
Bumpers	handles.
Bumpers	handles. Wrap-around front and rear bumper consisting of a steel armature
Bumpers	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with
Bumpers	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed t
Bumpers	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed timeet 5 mph impact tests.
	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed 6 meet 5 mph impact tests. Laminated windscreen with
	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and will a synthetic rubber cover. Designed to meet 5 mph impact tests. Laminated windscreen with toughened side and rear windows.
	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed to meet 5 mph impact tests. Laminated windscreen with toughened side and rear windows. Tinted glass is standard. Electrically
Glass	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed 6 meet 5 mph impact tests. Laminated windscreen with toughened side and rear windows. Tinted glass is standard. Electrically heated rear window.
	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed to meet 5 mph impact tests. Laminated windscreen with toughened side and rear windows. Tinted glass is standard. Electrically heated rear window. Doors are fitted with high anti-burst
Glass	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed to meet 5 mph impact tests.  Laminated windscreen with toughened side and rear windows. Tinted glass is standard. Electrically heated rear window.  Doors are fitted with high anti-burst load locks with flush fitting interior
Glass	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed t meet 5 mph impact tests. Laminated windscreen with toughened side and rear windows. Tinted glass is standard. Electrically heated rear window. Doors are fitted with high anti-burst load locks with flush fitting interior and exterior handles. Electrically
Glass	handles. Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed t meet 5 mph impact tests. Laminated windscreen with toughened side and rear windows. Tinted glass is standard. Electrically heated rear window. Doors are fitted with high anti-burst load locks with flush fitting interior and exterior handles. Electrically operated central door locks.
Glass	Wrap-around front and rear bumper consisting of a steel armature mounted to Menasco struts and with a synthetic rubber cover. Designed 6 meet 5 mph impact tests. Laminated windscreen with toughened side and rear windows. Tinted glass is standard. Electrically heated rear window. Doors are fitted with high anti-burst load locks with flush litting interior and exterior handles. Electrically

Two fully reclining front bucket seats with separate squab centre section. Head restraints. Two individual rear bucket seats.
Seat facings trimmed in leather. Sides, backs and door trims in expanded PVC. Nylon pile carpets for total floor area and lower door panels. Interior is trimmed throughout in flame retardant materials.
Inertia reel lap and diagonal. One handed operation locking buckles plug into quick release sockets.
Radio/cassette player and door speakers. Dipping rear view mirror with break-away support. Padded sun visors recessed into roof panel. Black leather grained facia and console. Combined door pulls and armrests, Individual ashtrays front and rear. Three interior and two map lights with switches and operated by door switches. Clock.

ELECTRICAL EQUIP	PMENT		
Instruments	Instruments and warning lights set in facia panel in a compact self- contained unit in front of the driver. Auxiliary instruments are "air cored" indicators.		
	Speedometer calibrated 0-160 mph. with total and trip recorders. Tachometer 0-7500 rpm red line 6500 rpm		
	Fuel level indicator		
	Water temperature indicator.		
	Oil pressure indicator.		
	Battery condition indicator.		
	Instruments are illuminated by diffused green lighting.		
Warning lights system	Dual system of warning lights with two "attention getters" giving warning to stop immediately (red) or		

atting agins system	two "attention getters" giving warning to stop immediately (red) or investigate when convenient (amber).
Indicators (2)	
Rear demist	Heated rear window on.
Main beam	Main headlamps on.
Fog	Fog lights on.
Volts	Indicates battery overcharge.
Major fault warning	Stop car and investigate.
Secondary fault	
warning	Investigate as soon as possible.
Ignition	Ignition on.
Ignition	Ignition on.

Fuel	Low fuel level.
Hazard	All indicators flashing.
Water	Low coolant - red "attention getter."
Brake failure	Low fluid or failure - red "attention getter."
Oil	Low oil pressure - red "attention getter."
Park	Handbrake on - amber "attention getter."
Park lamp	Failure of any sidelight - amber "attention getter."
Stop lamp	Failure of brake light bulb - amber

Controls and Switches

Lighting Headlamps

Wattage Side lamps

Rear lamps

Air Conditioning

"attention getter."
Facia mounted master switches on either side of the steering column for
lighting and ignition. LH column
control for two speed wipers, wash and single wipe, RH column control
for headlamp flash, dip and full beam
Padded steering wheel boss acts as horn push. Push-push switches for
hazard, heated rear window, interior and map lights. Two air conditioning controls in lower console for
automatic control and temperature selection, Two rocker switches for
electric windows and one for central door locking.

Two Cibie biodes with two quartz halogen filaments. All four operating on main beam. 55/55 watts
Integral with headlamps, Indicator lamps housed in front humper.
Rear light cluster in rear quarter panels with wrap around lenses. Stop, tail, indicator and reflectors. Reverse lights housed in boot trim rail.
Combined heater and air conditioning unit mounted in facia.

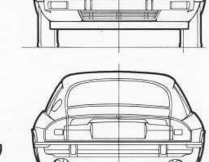
conditioning unit mounted in Jacua.
Air blend system delivers air
automatically to the required
temperature to windscreen facia and
footwells.
Multi directional outlets in outer ends of the facia and central vent. Automatic and manual override fan control with four speeds. Through flow ventilation via rear quarter panel outlets.

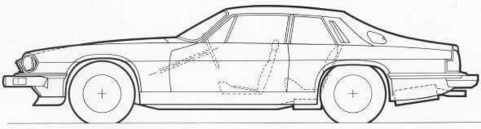
DIMENSIONS		
Overall length	4.87 m	191.72 ins
Overall height	1.26 m	49.65 ins
Overall width	1.79 m	70.60 ins
Wheelbase	2.59 m	102.00 ins
Front track	1.47 m	58.00 ins
Rear track	2.49 m	58.60 ins
Ground clearance	140 mm	5.50 ins
INTERIOR DIMENSI	ONS	
Front headroom	914 mm	36.0 ins
Rear headroom	826 mm	32.5 ins
Maximum width - front	1422 mm	56.0 ins
Maximum width-rear	1346 mm	53.0 ins
Seat squab to brake peda	1 521-362 mm	20.5 - 14.25 ins
LUGGAGE COMPAR	TMENT	
Maximum height	565 mm	22.25 ins
Maximum depth	572 mm	22.5 ins
Maximum width	991 mm	39.0 ins
Capacity	$0.43  \mathrm{m}^3$	15 cu ft
WEIGHT		

(Weight includes automatic transmission, automatic air conditioning, energy absorbing bumpers, door side intrusion members, electric windows, central door locking, radio with electric aerial but less fuel).

1687 kg

3710 lb





SUPERCOVER
Every new vehicle detailed in this brochure has Supercover. Its one of the most comprehensive service schemes ever offered in the United Kingdom by any motor vehicle manufacturer.
At each and every stage in their production, vehicles are thoroughly examined by our experts and engineers. In addition, the dealer puts each vehicle through a long and extensive check.
So when you buy your new vehicle from Jaguar Cars you can be confident that everything possible has been done to ensure that it is in perfect condition.

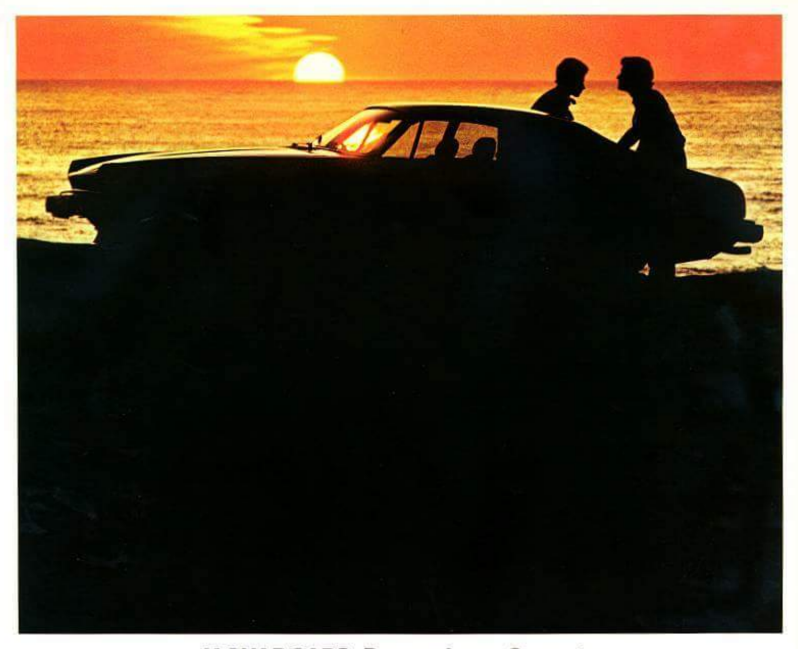
Supercover is a very comprehensive package. But if you have any trouble whatsoever, no matter how small, you just contact your dealer. He'll do his best to keep your vehicle in perfect condition.

If you're not 100% satisfied with the service you get, then we provide a special eard with every vehicle, which should be sent direct to the Managing Director of Jaguar Cars, and he'll make sure the problem is solved quickly and efficiently.

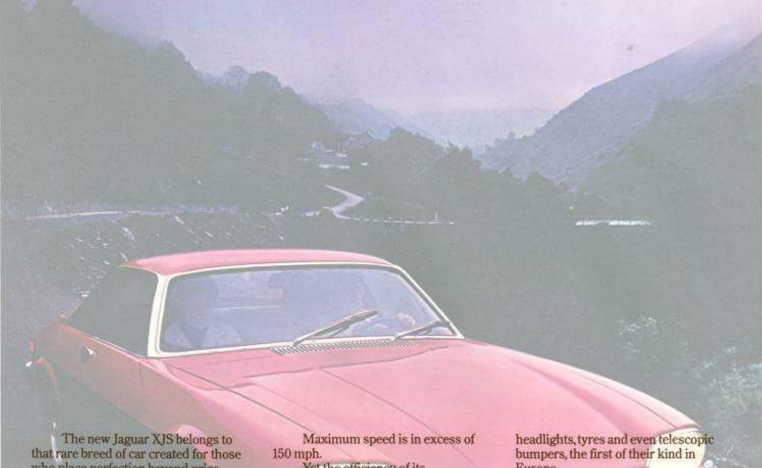
Supercover is a permanent charter for the British motorist. It gives you one more reason for buying from the Jaguar Cars range.

IMPORTANT NOTICE
Bl. Cars Limited is constantly seeking ways to improve the specification, design and production of its vehicles and alterations take place continually. While every effort is made to produce up to date diterature, this brochure should not be regarded as an infallible guide to current specification, nor does it constitute an offer for the sale of any particular vehicle.

Dealers and Distributors are not agents of Bl. Cars Limited and have absolutely no authority to bind Bl. Cars Limited by any express or implied undertaking or representation.



JAGUAR CARS · Browns Lane · Coventry A division of Jaguar Rover Triumph A member of BL Cars Ltd



who place perfection beyond price.

To say that in many respects it surpasses those few cars in its class, is an understatement.

The Jaguar XJS creates a class of its own.

Even for a Jaguar, its performance is breathtaking.

From a standing start, the XJS achieves 60 mph in an arrogant 6.8 secs.

It will accelerate from a standstill to 100 mph and then stop on the head of a pin, all within just over 20 seconds.

Yet the efficiency of its aerodynamic design and fuel-injected 5.3 litre V12 engine combine to produce competitive fuel economy in the region of 15-18 mpg.

Aerodynamic forces are harnessed to contribute quite dramatically to the extraordinary roadholding and stability of the XIS.

In fact, every function has been re-examined to produce exclusive new designs worthy of the high performance of this, the pinnacle of Jaguar evolution.

These include the instrumentation,

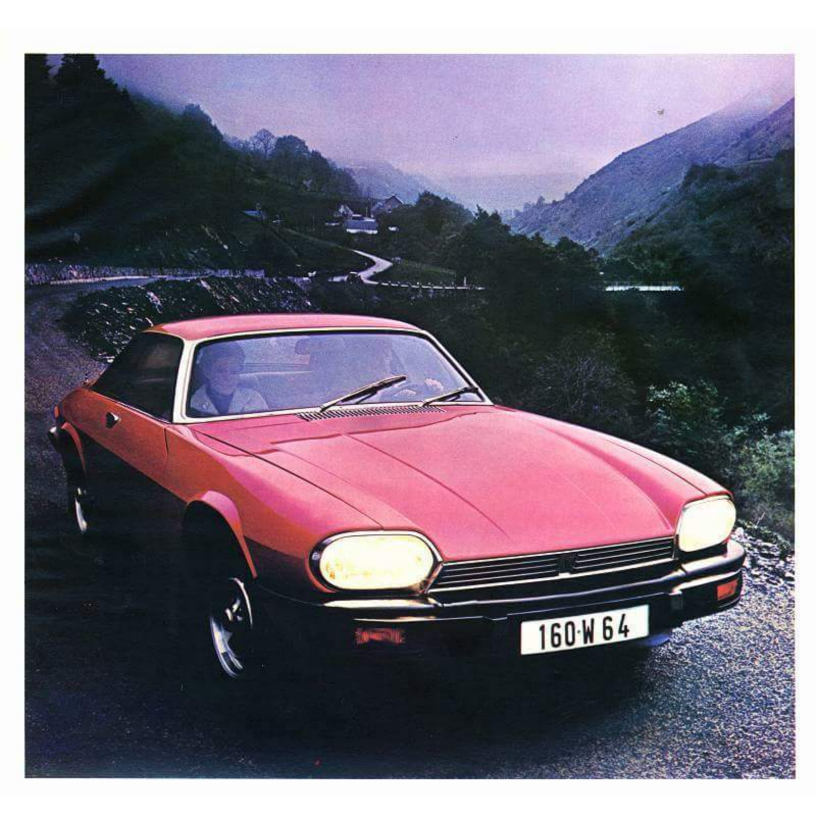
Europe.

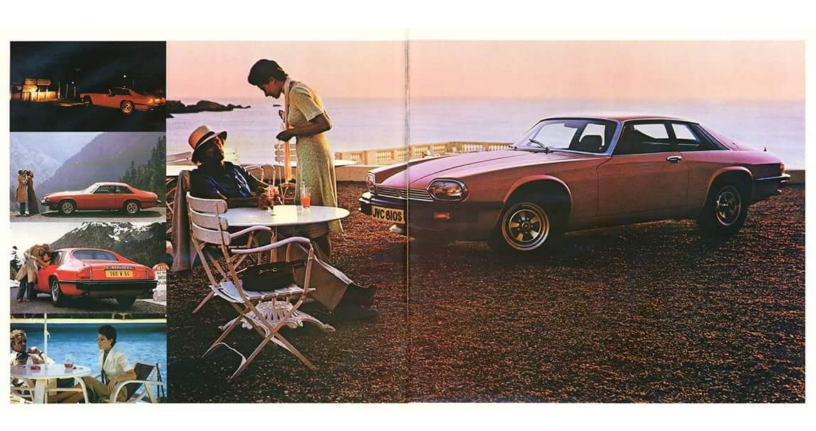
The seats too, inevitably set the standard for others to follow.

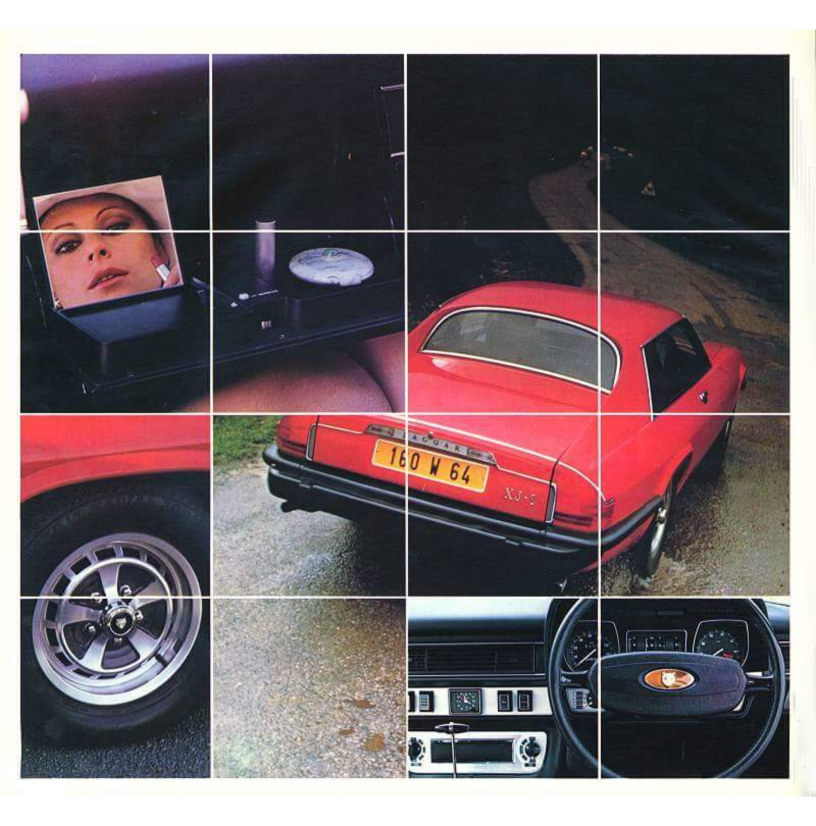
And so silent is the XJS that it is amongst the world's quietest cars at any price.

The Jagnar XJS is at once a high performance car and a grand touring car which exceeds even the most aristocratic traditions of automotive comfort, safety and luxury.

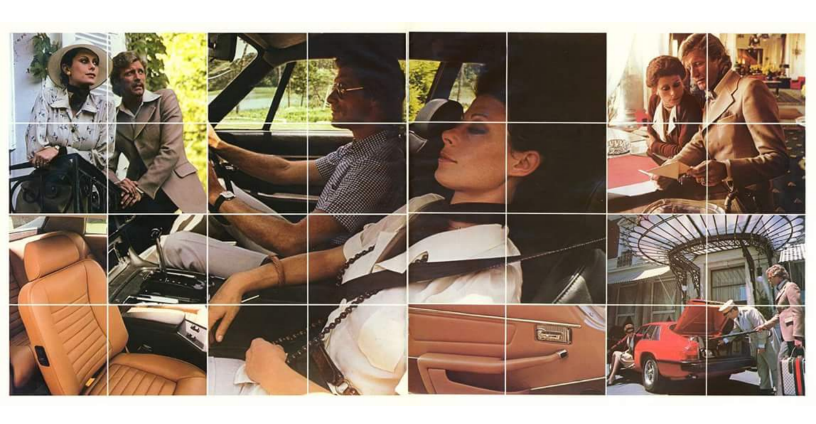
No one but Jaguar could take you so fast and so far towards perfection.













The high peaks of performance which distinguish the Jaguar XJS are rivalled only by the depth of comfort and refinement throughout its interior.

Ergonomic.

All four seats are of a new ergonomic design which contains you within its outer contours. The two front seats are fully adjustable and reclining.

The steering column too, is adjustable for your comfort.

And whatever temperature you select is maintained automatically by the air conditioning within the XJS, regardless of the climate outside.

Yet the air at face level remains at a lower temperature, to prevent stuffiness and promote a cool head for fast driving.

The doors can be locked by a single central switch on the driver's console.

Electrically operated tinted windows, radio and heated rear window are standard. Silence.

The XJS is demonstrably one of the world's quietest cars.

Sound and vibration are, to a large extent, engineered out of the Jaguar and road noise is reduced to a minimum by the unique suspension system.

Insulation and anti-vibration pads are used extensively throughout the interior.

Even the wiring through the bulkhead is designed to reduce the number of entries through which noise may pass.

160 N 64

Red Alert.

The impressive instrumentation of the XJS is contained in a single nacelle, clearly visible through the

steering wheel.

Instruments indicating fuel level, water temperature, oil pressure and battery condition are of a vertical, magnetic design for precise accuracy and reliability.

And no less than 18 mechanical and safety functions are monitored through a bank of coloured lights.

Red lights indicate major faults, such as brake failure. Amber lights denote secondary faults like brake bulb failure.

In case of failure, a large red or amber light appears, to alert you immediately.