

Manufacturing location: Castle Bromwich, Birmingham, UK

USA SPECIFICATIONS FOR S-TYPE

ENGINE	3.0 LITER	4.2 LITER	S-TYPE R
ENGINE Type	60° V6, aluminum alloy cylinder	90° V8, aluminum alloy cylinder	90° V8, aluminum alloy cylinder
Type	head/block, DOHC, 4 valves per cylinder	head/block, DOHC, 4 valves per cylinder	head/block, DOHC, 4 valves per cylinder
Bore	3.50 in.	3.39 in.	3.39 in.
Stroke	3.13 in.	3.56 in.	3.56 in.
Displacement	3.0 liter	4.2 liter	4.2 liter
Compression Ratio	10.5:1	11.0:1	9.1:1
Crankshaft	Steel, 4 main bearings	5 main bearings	5 main bearings
Connecting Rods	Sintered forged; fracture split	Sintered forged; fracture split	Sintered forged; fracture split
Pistons	Cast aluminum pistons	Cast aluminum pistons, three piece	Forged aluminum with 2 piece ultra
15(6)15	steel cylinder liners	oil control ring, cast iron cylinders	compact oil control ring, cast iron cylinders
ubrication	Inner/outer rotor type pump	Eccentric rotor pump, 4.7 bar regulated pressure, jet lubrication	Eccentric rotor pump, 4.7 bar regulated pressure, jet lubrication
		of chain drive	of chain drive
Cam Phasing	Continuously variable valve timing	Continuously variable valve timing	Fixed cam phasing
nduction	Naturally aspirated 3 stage variable geometry	Naturally aspirated 3 stage variable geometry	Supercharged Eaton Roots type with rotors
nddetion	upper intake manifold	upper intake manifold	driven by helical gears
Camshaft Drive	Two silent chain drives, one hydraulic	Inverted tooth silent chain drive	Inverted tooth silent chain drive
Samshart Drive	tensioner per chain	inverted tooth shell chair drive	inverted tooth shellt chain drive
/alve Actuation	Direct acting mechanical bucket tappets	Direct acting mechanical bucket tappets	Direct acting mechanical bucket tappets
Engine Management	Denso 32-bit	Denso 32-bit	Denso 32-bit
Engine Control	Electronic throttle	Electronic throttle	Electronic throttle
gnition	Electronic	Electronic	Electronic
Fuel Delivery	Electronic returnless system single	Electronic returnless system single	Electronic returnless system twin
	electric fuel pump	electric fuel pump	electric fuel pumps
Fuel Injection	Electronic multiport Denso 12 hole	Electronic multiport Denso 12 hole	Electronic multiport Denso 12 hole
,	fuel injectors	fuel injectors	fuel injectors
Exhaust	Stainless steel tuned manifolds	Stainless steel tuned manifolds	Stainless steel tuned manifolds
Emissions Control	3-way catalysts	3-way catalysts	3-way catalysts
Horsepower (SAE)	235@6800 rpm	294@6000 rpm	390@6100 rpm
Maximum Torque	216@4100 rpm	303@4100 rpm	399@3500 rpm
EPA Fuel Economy (mpg)	18 city / 26 hwy	18 city / 28 hwy	17 city / 24 hwy
PERFORMANCE			
0-60 mph	7.5 sec.	6.2 sec.	5.3 sec.
Maximum speed	121 mph, electronically limited	121 mph, electronically limited	155 mph, electronically limited
Coefficient of Drag (Cd)	0.32	0.32	0.32



	3.0 LITER	4.2 LITER	S-TYPE R
DRIVETRAIN			
Configuration	Front engine, rear drive	Front engine, rear drive	Front engine, rear drive
Transmission	6-speed automatic, ZF6HP26	6-speed automatic, ZF6HP26	6-speed automatic, ZF6HP26
Transmission Control	Mechatronic	Mechatronic	Mechatronic
Torque Converter	Lock up available on all forward gears	Lock up available on all forward gears	Lock up available on all forward gears
Gear Ratios	1st - 4.17:1	4.17:1	4.17:1
	2nd - 2.34:1	2.34:1	2.34:1
	3rd - 1.52:1	1.52:1	1.52:1
	4th - 1.14:1	1.14:1	1.14:1
	5th - 0.87:1	0.87:1	0.87:1
	6th - 0.69:1	0.69:1	0.69:1
	Reverse - 3.40:1	3.40:1	3.40:1
Final drive	3.31:1	2.87:1	2.87:1
SUSPENSION			
Front	Independent forged aluminum double wishbone	Independent forged aluminum double wishbone	Independent forged aluminum double
	design with unequal length, upper and lower	design with unequal length, upper and lower	wishbone design with unequal length, upper
	wishbones. Spring over shock spring/damper	wishbones. Spring over shock spring/damper	and lower wishbone. R-Performance tuned
	assembly, 32mm anti-roll bar	assembly, 32mm anti-roll bar	computer active technology suspension with
			two-stage damping, 32mm anti-roll bar
Rear	Independent double wishbone design. Coil	Independent double wishbone design. Coil	Independent double wishbone design.
	spring coaxial with damper. Spring over shock	spring coaxial with damper. Spring over shock	R-Performance tuned computer active
	spring/damper assembly, 18mm anti-roll bar	spring/damper assembly, 18mm anti-roll bar	technology suspension with two stage damping,
			18mm anti-roll bar
BRAKES			
System	Electronically controlled 4-channel anti-lock	Electronically controlled 4-channel anti-lock	Electronically controlled 4-channel anti-lock
•	brake system with Electronic Stability Braking	brake system with Electronic Stability Braking	brake system with Electronic Stability Braking
	System (ESBS)	System (ESBS)	System (ESBS)
	Electronic parking brake	Electronic parking brake	Electronic parking brake
Front	Ventilated discs, 300mm x 30mm,	Ventilated discs, 300mm x 30mm,	Ventilated discs, 365mm x 32mm, Brembo
	twin piston aluminum caliper	twin piston aluminum caliper	four piston monoblock caliper
Rear	Ventilated discs, 288mm x 20mm,	Ventilated discs, 288mm x 20mm,	Solid disc, 300mm x 15mm, Brembo four
	twin piston aluminum caliper	twin piston aluminum caliper	piston aluminum caliper
Hoses	Steel braided	Steel braided	Steel braided



WHEELS	3.0 LITER	4.2 LITER	S-TYPE R
Size and Style	16 x 7.5 - in. alloy, Artemis	17 x 7.5 - in. alloy, Kronos	18 x 8 - in. / 18 x 9.5 in. alloy, Zeus
Spare Spare	Space saver spare	Space saver spare	Space saver spare
Tires	225/55 R16	235/50 R17	Front: 245/40 ZR18 / Rear: 275/35 ZR18
STEERING	223/33 1(10	233730 ICL7	110Ht. 243/40 ZK107 Kedi. 273/33 ZK10
Type	Power-assisted	Power-assisted, speed-sensitive,	Power-assisted, speed-sensitive,
•	variable ratio rack-and-pinion	variable ratio rack-and-pinion	variable ratio rack-and-pinion
Column Adjustment	+ or - 1 in. reach, + or - 2.5° rake	+ or - 1 in. reach, + or - 2.5° rake	+ or - 1 in. reach, + or - 2.5° rake
Turns - lock to lock	2.8	2.8	2.8
Turning circle (curb to curb)	37ft. 8 in.	37ft. 8 in.	37ft. 8 in.
BODY CONSTRUCTION			
Туре	Steel monocoque with 85% zinc coated	Steel monocoque with 85% zinc coated	Steel monocoque with 85% zinc coated
	steel by weight for corrosion protection	steel by weight for corrosion protection	steel by weight for corrosion protection
Door opening angles	(f) 62° (check stop 59°), (r) 65° (check stop 62°)	(f) 62° (check stop 59°), (r) 65° (check stop 62°)	(f) 62° (check stop 59°), (r) 65° (check stop 6.
Trunk opening angle	68°	68 <i>°</i>	68°
ELECTRICAL SYSTEMS			
Гуре	Standard Corporate Protocol (SCP) Controller Area	Standard Corporate Protocol (SCP) Controller Area	Standard Corporate Protocol (SCP) Controller Ar
	Network (CAN), and D2B Network for specific modular	Network (CAN), and D2B Network for specific modular	Network (CAN), and D2B Network for specific mod
Alternator	Denso L3BHE (120A output)	Denso SC1 (130A output)	Denso SC1 (130A output)
Battery	90 AMP hour silver calcium flooded acid	90 AMP hour silver calcium flooded acid	90 AMP hour silver calcium flooded acid
EXTERIOR DIMENSIONS			
Length	192.0 in.	192.0 in.	192.0 in.
Height	56.0 in.	56.0 in.	56.0 in.
Width	81.1 in. (with mirrors)	81.1 in. (with mirrors)	81.1 in. (with mirrors)
	71.6 in. (without mirrors)	71.6 in. (without mirrors)	71.6 in. (without mirrors)
Track	Front: 60.4 in. / Rear: 60.7 in.	Front: 60.4 in. / Rear: 60.7 in.	Front: 60.4 in. / Rear: 60.7 in.
Min. Ground Clearance at GVW	4.1 in.	4.1 in.	4.1 in.
Wheelbase (in.)	114.5 in.	114.5 in.	114.5 in.
Curb weight	3,777 lb.	3,874 lb.	4,046 lb.
Permitted roof load	220 lbs.	220 lbs.	220 lbs.
INTERIOR DIMENSIONS			
Headroom	Front: 38.6 in. / Rear: 36.4 in. (with moonroof)	Front: 38.6 in. / Rear: 36.4 in. (with moonroof)	Front: 38.6 in. / Rear: 36.4 in. (with moonroof
	Front: 40.5 in. / Rear: 36.9 in. (without moonroof)		
Shoulder room	Front: 56.4 in. / Rear: 56.7 in.	Front: 56.4 in. / Rear: 56.7 in.	Front: 56.4 in. / Rear: 56.7 in.
Leg Room	Front: 43.1 in. / Rear: 37.0 in.	Front: 43.1 in. / Rear: 37.0 in.	Front: 43.1 in. / Rear: 37.0 in.
CAPACITIES			
Trunk	14.1 cu.ft. (28.6 cu.ft. with rear seat folded)	14.1 cu.ft. (28.6 cu.ft. with rear seat folded)	14.1 cu.ft.
Fuel	18.4 gal.	18.4 gal.	18.4 gal.



STANDARD AND OPTIONAL FEATURES

		3.0 LITER	4.2 LITER	S-TYPE R
TRANSMISSION/SUSPENSION/BRAK				
Suspension	Standard tune	S	S	N/A
	R Performance tune with CATS	N/A	N/A	S
	Sport tune	O(2)	O(2)	N/A
Brakes	Electronic Park Brake	S	S	S
	Disc front and rear, vented	S	S	N/A
	Brembo, four piston with silver painted calipers and Jaguar R logo	N/A	N/A	S
Drivetrain control	Dynamic stability control	S	S	S
	Traction control	S	S	S
Transmission	6-speed electronic automatic	S	S	S
EXTERIOR FEATURES				
Chrome exterior pack	Bumper blade, chrome side window surrounds trunk plinth, front	S	S	N/A
	grille surround, Dorchester grey grille vanes			
Chrome exterior pack	Bright mesh grille	N/A	N/A	S
Exterior mirrors	Power-adjustable, heated	S	S	S
	Electrochromic	O(1)	S	S
Front fog lights		S	S	S
Headlights	Automatic	S	S	S
	Halogen	S	S	N/A
	Xenon	N/A	0	S
Heated rear window with timer		S	S	S
Metallic paint		NCO	NCO	NCO
Park distance control	Rear	S	S	S
Rain-sensing windshield wipers		O(1)	S	S
Moonroof	Glass electric tilt and slide with one touch open/close	0	S	S
Wheels	16 X 7.5 in. cast alloy Artemis	S	N/A	N/A
	17 X 7.5 in. cast alloy Kronos	N/A	S	N/A
	18 X 8 / 18 X 9.5 in. cast alloy, Zeus	N/A	N/A	S
	17 X 7.5 cast alloy Herakles	O(2)	O(2)	N/A





		3.0 LITER	4.2 LITER	S-TYPE R
NTERIOR THEME, TRIM AND SEATING				
Classic interior theme	Color-keyed upper fascia steering wheel, door top rolls, center console; bronze birdseye maple veneer fascia door trims	S	S	N/A
Rinterior theme	Warm charcoal upper fascia and door top rolls, grey stained birdseye maple veneer fascia and door trim	N/A	N/A	S
Seats and trim	Classic	S	S	N/A
	Sport	O(2)	O(2)	N/A
	R	N/A	N/A	S
Seats, front	Electrically adjustable driver and front passenger	S	S	S
	Variable heated cushion	0	0	S
Seats, rear	Head restraints x2	S	S	S
	60/40 fold down rear seats	S	S	N/A
Classic seats, leather	8-way driver, 6 way passenger power adjust	S	N/A	N/A
	10-way driver, 8 way passenger with lumber support and driver memory	O(1)	S	N/A
R seats, leather	16-way driver / passenger with driver memory	N/A	N/A	S
	Fixed bench rear	N/A	N/A	S
Steering wheels	Wood leather	S	S	N/A
	Leather sport	O(2)	O(2)	N/A
	R leather	N/A	N/A	S
Gearknobs	Wooden	S	S	N/A
	R leather with Chrome sides	N/A	N/A	S





		3.0 LITER	4.2 LITER	S-TYPE R
INTERIOR FEATURES				
Air conditioning	Automatic climate control, dual zones climate control	S	S	S
	particulate/odor filters			
Digital clock		S	S	S
Cruise control	Cruise control with steering wheel controls	S	S	S
	Adaptive cruise control	N/A	0	N/A
Cupholders	Front and rear twin	S	S	S
Electric windows	Front and rear with one-touch open/close	S	S	S
Floor mats	Carpet	S	S	S
Foot pedals	Electrically adjustable with memory	0(1)	S	S
Interior mood lighting		S	S	S
Power-assisted steering		S	S	S
Number of Powerpoints		2	2	2
Rear view mirror	Electrochromic interior mirror	O(1)	S	S
Homelink garage door opener		O(1)	S	S
Steering column	Electrically adjustable	S	S	S
	with memory	O(1)	S	S
Sunvisors	Illuminated with vanity mirror, driver and passenger	S	S	S
Trip Computer	With twin function	S	S	S
AUDIO/COMMUNICATIONS				
Audio equipment	140 Watt Jaguar Sound System with single slot CD/radio, 4 full range	S	S	N/A
	door mounted speakers			
	Alpine Premium Sound System with 4 lightweight co-axial door	O(4)	O(4)	S
	mounted speakers, 320 watt output, DSP, integrated amplifier			
	subwoofers, diversity antenna			
	CD autochanger (6-disc capacity)	O(4)	O(4)	S
	Cassette/radio (in lieu of single slot CD/radio)	A(3)	A(3)	A(3)
JaguarVoice	Front voice control of audio, automatic climate control and fitted	A(3)	A(3)	A(3)
	telephone and navigation			
Navigation	7 in. touch screen, DVD based	N/A	0	0
Telephone system	Motorola V60	A(3)	A(3)	A(3)





• = = = 1/		3.0 LITER	4.2 LITER	S-TYPE R
AFETY daptive Restraint Technology System	(A PIS)	S	S	S
irbags	Front driver and passenger		S	S
All bags	Front side, seat mounted, driver and passenger		S	S
	Side curtain		S	S
nti-lock braking system	oldo dallam	S	S	S
mergency brake assist		S	S	S
nergy absorbent seating system		S	S	S
rst aid kit		A	A	A
igh-level stop light		S	S	S
eat belts	Pre-tensioner, front and rear	S	S	S
	Height adjustable front seat belts	S	S	S
	Rear child ISO fix compatible	S	S	S
arning triangle		A	A	A
ECURITY				
ecurity	Security system with remote control locking	S	S	S
	2 stage unlock, drive away locking, engine immobilizer			
TAND ALONE OPTIONS				
) included only with optional Premium				
) included only with optional Sport pact				
S-Type is prewired for accessory insta				
) included with optional Alpine audioph	ile system			