## 2004 U.S. R32

## **Technical Specifications**



Published: 12/10/2003 ast Revised: 12/10/2003

						Last Revised:	12/10/2003			
ENGINE										
Туре	6 cylind	er, 15º V	, gasoline	€						
Bore	3.31	in		84.0	mm					
Stroke	3.78	in		95.9	mm					
Displacement	194.6	in <sup>3</sup>		3,189	cm <sup>3</sup>					
Compression Ratio	11.3:1									
Horsepower (SAE) @ rpm			7 kW @							
Maximum torque, lbs - ft @ rpm				Nm @ 2,8		<del>,</del>				
Fuel Requirement		Premium unleaded recommended for maximum performance								
Firing Order	1-5-3-6-	1-5-3-6-2-4								
ENGINE DESIGN										
Arrangement	Front m	ounted, t	ransvers	е						
Cylinder Block	Cast iro	Cast iron								
Crank Shaft	Forged	Forged steel, seven main bearings								
Cylinder Head	Aluminu	Aluminum alloy, cross flow								
Valve Train	Dual over	erhead c	amshaft,	chain driv	en, four	valves per cylinder, maint	enance free			
	hydraulic lifters, variable valve timing									
Cooling System		Water cooled, water pump, cross flow radiator, thermostatically controlled electric 3-speed radiator fan								
Lubrication				ler						
Fuel / Air Supply	7 0 1 17						variable intake			
/ ш Очергу	Sequential multi-point fuel injection (Motronic), variable intake manifold, variable intake and exhaust cam timing									
Emissions	LEV I California Emissions Concept, Bin 9 EPA Federal Emissions Concept, OBD II,									
Emoderic	ORVR (onboard refueling vapor recovery), 3-way catalytic converter with oxygen									
	sensor, secondary air injection pump									
ELECTRICAL SYSTEM	3060.,		.,	<u> </u>	<u> </u>					
Alternator - V/A	14/120									
Battery - V/Ah	12/70									
Ignition		Digital electronic with dual knock sensor								
DRIVETRAIN										
Drivetrain	4MOTIC	N <sup>TM</sup> nern	nanent a	ll-wheel di	ive syste	em (Haldex)				
Divertain	400110		I Autom		ive sysic	on (naidex)				
Transmission Gear Ratios:1	1st	3.36		auo						
Transmission Coal Italias.	2nd	2.09								
	3rd	1.47								
	4th	1.10								
	5th	0.86								
	6th	0.72								
	Reverse									
	Final I	4.24								
CAPACITIES		<u>.</u> .								
Engine Oil (with filter)	5.8	qt	5.5	L						
Fuel Tank	16.4	gal	62.0	L						
Cooling System	11.6	gai qt	11.0	L						
Wiper Fluid	3.2	qt qt	3.0	L						
STEERING	J.Z	41	5.0							
Type	Dook	d pinios	DOWER -	ecietod						
Type Turns (lock to lock)	3.04	ia piriion,	power a	ออเอเ <del>ย</del> น						
Turns (lock to lock)	35.8	ft	10.9	m						
Turning Circle (curb to curb)		п	10.9	m						
Ratio	15.6 : 1									

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INTERIOR VOLUME - SAE										
EPA Class		Compac	t							
Seating Capacity		Five								
Passenger Volume		85	ft³		2.4	m³				
Cargo Volume		14	ft³		0.4	m³				
Cargo Volume with rear seat folded		38.8	ft³		1.1	m³				
			F	Front				Rear		
Volume		48.2	2 ft³	1.4	40 m³	3	7.3 ft <sup>3</sup>		1.10 m³	
Head Room		37.4	l in	94	49 mm	3	6.5 in		927 mm	
Shoulder Room		53.7	in 7	1,36	35 mm		2.7 in	•	1,339 mm	
Leg Room		41.5	in	1,05	55 mm	3	3.5 in		851 mm	
BODY, CHASSIS AND SUSPENSION										
Туре		Unitized	constru	uction, bo	lt-on front	fenders	3			
Front Suspension		Independ	dent Mo	cPherson	struts, coi	l spring	s, telesc	opic sho	ock absorb	ers, stabilizer bar
·										
Rear Suspension		Fully ind	epende	ent multi-lir	nk rear sus	spensio	n with d	ual-link t	railing arm	s, coil springs,
·		Fully independent multi-link rear suspension with dual-link trailing arms, coil springs, telescopic shock absorbers, stabilizer bar								
Service Brakes		<u>.</u>			<u> </u>		34 mm f	ront disc	s and vent	ed 256 x 22 mm
		rear disc		,	. ,					
Anti Lock Braking System										
3 - 7		MK 60. v	vith Fle	ctronic St	abilization	Progra	m (FSP)	) with Br	ake Assist	all four wheels
Parking Brake		MK 60, with Electronic Stabilization Program (ESP) with Brake Assist all four wheels  Mechanical, effective on rear wheels							<u></u>	
Wheels/Tires		7.5J X 18" alloy wheels								
		225/40 R18 Z, summer performance tires								
Drag Coefficient		.31								
DIMENSIONS										
Wheelbase		99.1	in		2,518	mm				
Front Track		59.5	in		1,511	mm				
Rear Track		58.7	in		1,490	mm				
Length		164.4	in		4,175	mm				
Width		68.3	in		1,735	mm				
Height		56.1	in		1,424	mm				
Ground Clearance		4.2	in		107	mm				
WEIGHTS		Manual				Aut	omatic			
Curb Weight		3,409	lbs	1,546	kg					
_	ront	2,011	lbs	912	kg					
F	Rear	1,398	lbs	634	kg					
Payload		1,012	lbs	459	kg					
FUEL CONSUMPTION		Manual				Aut	omatic			
City mpg		19								
Highway mpg		26								
City L/100km		NA								
Highway L/100km		NA								
PERFORMANCE		Manual				Aut	omatic			
0-60 mph		6.4	secon	nds						
Top Speed		130	mph							
-1 -1										