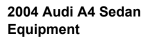


Technical Spe	cifications				2004 Audi A4 3.0 Seda
ENGINE:					
Туре		Aluminum, 90 de	gree V6 with variable intake manifo	old, continuous camshaft adjustment,	balance shaft, DOHC
Arrangement		Front mounted, lo	ongitudinal		
Bore		3.25 in.	82.5 mm		
Stroke		3.65 in.	92.8 mm		
Displacement		182 cu. in.	2976 cc		
Compression rat	tio	10.1 : 1			
Fuel requiremen	t	Premium unleade	ed 91 AKI / 95 RON recommended	for maximum performance	
Horsepower (SA	Æ)	220 hp	@ 6300 rpm		
Torque		221 lbs. ft.	@ 3200 rpm		
NGINE DESIGN:					
Cylinder block		High integrity alu	minum cylinder block with cast-in t	hin wall gray iron liners	
Crankshaft		Forged steel		. 3 . 7	
Cylinder head		Aluminum alloy			
Valve train / inta	ke		en, hydraulic valve lifters, two-stag	ie variable intake manifold	
Firing order		1 - 4 - 3 - 6 - 4 - 5			
Cooling system			ermostatically controlled radiator fa	an	
Lubrication system	-m		surized, full flow with oil cooler		
Fuel injection /				Motronic ® 7.1.1., sequential injection	n with adaptive idle-charge control
Ignition syster	n			ive lambda control, mapped ignition w	
iginuon systen			•	adaptive knock control with two sense	• •
Emission system	1		ytic converters w/individual oxygen	· · · · · · · · · · · · · · · · · · ·	
ELECTRICAL SYS		Duai 5-way catai	ytic converters williamata oxygen	1 36113013	
	O I EIVI:	10 volto	00 amm/hr		
Battery		12 volts	80 amp/hr		
Alternator		14 volts	120 amp		
PRIVETRAIN:					
Transmissions		6-speed manua			
			® Continuously Variable Transmiss	sion (CVI)	
		5-speed automa	atic with Tiptronic®		
Туре			Front-wheel drive	quatt	
			multitronic [®]	Manual 6-speed	Automatic 5-speed w/ Tiptronic®
Gear ratios:	1st		2.400:1	3.500:1	3.665:1
	2nd		-	1.889:1	1.999:1
	3rd		-	1.320:1	1.407:1
	4th		-	1.034:1	1.000:1
	5th		-	0.857:1	0.742:1
	6th		-	0.730:1	-
	Final Drive		4.778:1		
Front Differentia	l		4.770.1	4.111:1	3.091:1
	Front Differential		ectronically locking (EDL)	4.111:1 Hypoid gear, electronically loc	
Center Differential		Hypoid gear, ele		Hypoid gear, electronically loc	cking (EDL)
Center Differenti		Hypoid gear, ele		Hypoid gear, electronically loc TORSEN® (TORque SENsing	king (EDL)) differential providing
	al	Hypoid gear, ele		Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to	cking (EDL)) differential providing rear power proportioning
Rear Differential	al	Hypoid gear, ele		Hypoid gear, electronically loc TORSEN® (TORque SENsing	cking (EDL)) differential providing rear power proportioning
Rear Differential	al		ectronically locking (EDL)	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc	cking (EDL)) differential providing rear power proportioning
Rear Differential	al			Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc	cking (EDL)) differential providing rear power proportioning
Rear Differential	al		ectronically locking (EDL)	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc	cking (EDL)) differential providing rear power proportioning
Rear Differential STEERING: Type	al	Maintenance-free	ectronically locking (EDL)	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc	cking (EDL)) differential providing rear power proportioning
Rear Differential STEERING: Type Ratio Turns (lock-to-lo	al ck)	Maintenance-free	ectronically locking (EDL) - - e rack-and-pinion steering with pow	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc	cking (EDL)) differential providing rear power proportioning
Rear Differential STEERING: Type Ratio Turns (lock-to-lo Turning circle (c	al ck)	Maintenance-free	ectronically locking (EDL)	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc	cking (EDL)) differential providing rear power proportioning
Rear Differential TEERING: Type Ratio Turns (lock-to-lo Turning circle (ci	al ck)	Maintenance-free 16.3:1 n.a. 36.4 ft.	ectronically locking (EDL) - - e rack-and-pinion steering with pow	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc ver assist	cking (EDL)) differential providing rear power proportioning king (EDL)
Rear Differential STEERING: Type Ratio Turns (lock-to-lo Turning circle (c	ck) urb-to-curb)	Maintenance-free 16.3:1 n.a. 36.4 ft.	ectronically locking (EDL) - - e rack-and-pinion steering with pow	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc	cking (EDL)) differential providing rear power proportioning king (EDL)
Rear Differential TEERING: Type Ratio Turns (lock-to-lo Turning circle (ci	al ck)	Maintenance-free 16.3:1 n.a. 36.4 ft.	ectronically locking (EDL) - - e rack-and-pinion steering with pow 11.1 m and lower control arms, stabilizer b	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc ver assist	cking (EDL)) differential providing rear power proportioning king (EDL)
Rear Differential ETEERING: Type Ratio Turns (lock-to-lo Turning circle (ci	ck) urb-to-curb)	Maintenance-free 16.3:1 n.a. 36.4 ft. Four link, upper a	ectronically locking (EDL) - e rack-and-pinion steering with pow 11.1 m and lower control arms, stabilizer but, trapezoidal link rear suspension,	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc ver assist ar, coil spring/shock absorbers (gas c	cking (EDL)) differential providing rear power proportioning king (EDL) charged) and shock absorbers (gas charged)
Rear Differential ETEERING: Type Ratio Turns (lock-to-lo Turning circle (ci EUSPENSION: Front Rear Rear	ck) urb-to-curb)	Maintenance-free 16.3:1 n.a. 36.4 ft. Four link, upper a	ectronically locking (EDL) - e rack-and-pinion steering with pow 11.1 m and lower control arms, stabilizer but, trapezoidal link rear suspension,	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc ver assist ar, coil spring/shock absorbers (gas of stabilizer bar, separate coil springs a	cking (EDL)) differential providing rear power proportioning king (EDL) charged) and shock absorbers (gas charged)
Rear Differential STEERING: Type Ratio Turns (lock-to-lo Turning circle (ci SUSPENSION: Front Rear Rear	ck) urb-to-curb)	Maintenance-free 16.3:1 n.a. 36.4 ft. Four link, upper a Fully independen	ectronically locking (EDL) e rack-and-pinion steering with power that the power than the po	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc wer assist ar, coil spring/shock absorbers (gas of stabilizer bar, separate coil springs and stabilizer bar, separate c	cking (EDL)) differential providing rear power proportioning king (EDL) charged) and shock absorbers (gas charged) and shock absorbers (gas charged)
Rear Differential STEERING: Type Ratio Turns (lock-to-lo Turning circle (ci SUSPENSION: Front Rear Rear BRAKES:	ck) urb-to-curb)	Maintenance-free 16.3:1 n.a. 36.4 ft. Four link, upper a Fully independen Fully independen Dual circuit brake	ectronically locking (EDL) - e rack-and-pinion steering with power than the control arms, stabilizer but, trapezoidal link rear suspension, et, trapezoidal link rear suspension, et system with diagonal split, Anti-lock	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc ver assist ar, coil spring/shock absorbers (gas o stabilizer bar, separate coil springs a stabilizer bar, separate coil springs a	cking (EDL)) differential providing rear power proportioning king (EDL) charged) and shock absorbers (gas charged) and shock absorbers (gas charged)
Rear Differential STEERING: Type Ratio Turns (lock-to-lo Turning circle (ci SUSPENSION: Front Rear Rear BRAKES: Service brake	ck) urb-to-curb) (FrontTrak) (quattro)	Maintenance-free 16.3:1 n.a. 36.4 ft. Four link, upper a Fully independen Fully independen Dual circuit brake Electronic Stabilia	ectronically locking (EDL) - e rack-and-pinion steering with power that the power control arms, stabilizer but, trapezoidal link rear suspension, at, trapezoidal link rear suspension, esystem with diagonal split, Anti-location Program (ESP); tandem bra	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc ver assist ar, coil spring/shock absorbers (gas of stabilizer bar, separate coil springs ar, stabilizer bar, separate coil springs ar, stabilizer bar, separate coil springs ar, stabilizer bar, separate coil springs ar stabilizer bar stabilizer bar stabilizer bar springs ar stabilizer bar stabil	cking (EDL)) differential providing rear power proportioning king (EDL) charged) and shock absorbers (gas charged) and shock absorbers (gas charged)
Rear Differential BTEERING: Type Ratio Turns (lock-to-lo Turning circle (ci BUSPENSION: Front Rear Rear BRAKES:	ck) urb-to-curb) (FrontTrak) (quattro)	Maintenance-free 16.3:1 n.a. 36.4 ft. Four link, upper a Fully independen Fully independen Dual circuit brake	ectronically locking (EDL) - e rack-and-pinion steering with power than the control arms, stabilizer but, trapezoidal link rear suspension, et, trapezoidal link rear suspension, et system with diagonal split, Anti-lock	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc ver assist ar, coil spring/shock absorbers (gas of stabilizer bar, separate coil springs ar, stabilizer bar, separate coil springs ar, stabilizer bar, separate coil springs ar, stabilizer bar, separate coil springs ar stabilizer bar stabilizer bar stabilizer bar springs ar stabilizer bar stabil	cking (EDL)) differential providing rear power proportioning king (EDL) charged) and shock absorbers (gas charged) and shock absorbers (gas charged)
Rear Differential STEERING: Type Ratio Turns (lock-to-lo Turning circle (ci SUSPENSION: Front Rear Rear BRAKES: Service brake	ck) urb-to-curb) (FrontTrak) (quattro)	Maintenance-free 16.3:1 n.a. 36.4 ft. Four link, upper a Fully independen Fully independen Dual circuit brake Electronic Stabilia	ectronically locking (EDL) - e rack-and-pinion steering with power that the power control arms, stabilizer but, trapezoidal link rear suspension, at, trapezoidal link rear suspension, esystem with diagonal split, Anti-location Program (ESP); tandem bra	Hypoid gear, electronically loc TORSEN® (TORque SENsing automatic and variable front to Hypoid gear, electronically loc wer assist ar, coil spring/shock absorbers (gas of stabilizer bar, separate coil springs a stabilizer bar, separate coil springs a ck Brake System (ABS), Electronic B ke booster	cking (EDL)) differential providing rear power proportioning king (EDL) charged) and shock absorbers (gas charged) and shock absorbers (gas charged)

Technical Specif	fications (con	tinued)								200	4 Audi A4	3.0 Seda
WHEELS:		Standard 16" (C	2F)					Optiona	I 17" (C1X)			
Size		7J x 16						7.5J x 1				
Offset		42 mm						45 mm				
Weight		10,000 g / 22 lbs						11,800 g	1 / 26 lbs			
Type		Cast alloy	1					Cast allo				
TIRES:		Standard 16" (F	19P)					-	I 17" (H8A) or (HG6)		
Size		215 / 55						235 / 45				
Speed rating		Н						Y or H				
Construction		Radial						Radial				
Load Index		91						94				
Brand / Type (all ap	oproved)	Pirelli P6 Four S	easons					Dunlop S	SP 9090 (Perforr	mance)		
		Michelin MXM4						Michelin	Pilot Primacy (P	erformance)		
		-						Conti Sp	ort Contact 2 (P	erformance)		
BODY:												
Material		Unitized steel str	ucture with	integra	ated alu	uminum and ma	gnesium	components				
Corrosion protection	n	All steel parts ar	e 100% dua	ıl-side z	zinc-ga	alvanized. (12-y	ear limite	d warranty a	gainst corrosion	perforation)		
CAPACITIES:												
			vheel drive						quattro)		
Engine oil		5.8	qt.	5.5 lite	er				5.8 qt.	5.5 liter		
Fuel tank		18.5	gal.	70 lite	er				17.4 gal.	66 liter		
Cooling system		9.5		9 lite	er				9.5 qt.	9 liter		
EXTERIOR DIMENSI	ONS:							·				
				Fron	t whe	el drive				qua	ttro	
Wheelbase		104.3 in.	2650 m	nm					104.3 in.	2650 mm		
Track:	front / rear	60.2 in.	1528 n	nm	1	60.1 in.	1526 r	mm	60.2 in.	1528 mm	/ 60.1 in.	1526 mm
Overall length		179.0 in.	4547 n	nm					179.0 in.	4547 mm		
Overall width	/ with mirrors	69.5 in.	1766 n	nm	1	76.3 in.	1937 ı	mm	69.5 in.	1766 mm	/ 76.3 in.	1937 mm
Height (unloaded)		56.2 in.	1428 n	nm					56.2 in.	1428 mm		
Ground clearance ((loaded)	4.2 in.	106 n	nm					4.2 in.	106 mm		
Curb weight	man. / auto.	-	-		1	3462 lbs.	1570 l	κα	3583 lbs.	1625 kg	3627 lbs.	1645 kg
=	front / rear					61/39		J	58 / 42		59 /	
Drag coefficient		Cw = 0.31	F	rontal A	Area =	2.18 sq. m.						
INTERIOR DIMENSIC	ONS (SAE measu	1										
Seating Capacity		5										
EPA class		Compact										
Head room	front / rear	38.4 in.	976 n	nm	1	37.24 in.	946 r	mm				
w/sunroof	front / rear	37.3 in.	948 n		1	37.09 in.	942 1					
Shoulder room	front / roor		1400 n	nm	,	53.43 in.	1357 r	mm				
	front / rear	55.1 in.										
Leg room	front / rear	41.3 in.	1050 n	nm	1	34.25 in.	870 r					
Interior volume	front / rear	50.7 cu. ft.			/	39.4 cu. ft.		103.5	= total of cu. ft	(including trunk	(volume)	
Luggage Capacity		13.4 cu. ft.	380 lite	ers								
PERFORMANCE:		_										
İ		F	ront whee	drive						quattro		
		n	nultitronic					Manual	6-speed	Autor	natic	
0-50 mph (0-80kmh			5.1 s	ec.				5.2	sec.	5.8	sec.	
0-60 mph (0-100 kn	n/h)			ec.				6.9	sec.	7.7	sec.	
1/4 mile			15.1 s	ec.				15.2	sec.	15.7	sec.	
Top speed		Top sp	eed is electi	ronicall	y limite	ed at 130 MPH (208 km/h	1)				
i												
	EDA	estimate										
FUEL ECONOMY:	LFF									quattro		
FUEL ECONOMY:	LFF		vheel drive	!			-					
FUEL ECONOMY:	LFF		vheel drive nultitronic	!				Manual	6-speed	Autor	natic	
FUEL ECONOMY:	LFF								6-speed mpg		matic mpg	
City Highway	Lrr		nultitronic	прд				17	•	18		
City	LFF		nultitronic 20 n	npg				17 26	mpg	18 25	mpg	
City Highway	Canadian	r	nultitronic 20 n 28 n	npg				17 26 21	mpg mpg	18 25	mpg mpg	
City Highway Combined FUEL ECONOMY:		r	nultitronic 20 n 28 n	npg				17 26 21 Manual	mpg mpg mpg 6-speed	18 25 21 Autor	mpg mpg mpg matic	
City Highway Combined		r	nultitronic 20 n 28 n	npg				17 26 21 Manual 13.5	mpg mpg	18 25 21 Autor 12.8	mpg mpg mpg	





	Legend	A4	A4	A 4	A4
		1.8 T	1.8 T	3.0	3.0
	x = Standard o = Optional -= Not available	FrontTrak [®]	quattro®	FrontTrak [®]	quattro®
	Specifications generally apply to USA and Canada. For A4 1.8 T multitronic® in Canada, please refer to a separate page in this document.				
	Technical				
•	1.8 liter 170 hp DOHC 5-valve 4-cylinder turbo charged engine with direct				
	ignition, electronic turbo boost regulation	x	Х	-	-
	3.0 liter 220 hp DOHC 5-valve V6 engine with variable intake manifold,				
	variable intake and exhaust camshaft adjustment and balance shaft	-	-	Х	Х
•	ULEV (Ultra-Low Emission Vehicle) certification	Х	Х	Х	Х
•	5-speed manual transmission with synchronized reverse gear	X	-	-	-
	6-speed manual transmission with synchronized reverse gear; dual mass flywheel	-	x	-	х
	Audi multitronic [®] , electronically controlled, link-plate chain driven				
	Continuously Variable Transmission (CVT) with Dynamic Regulation	0	-	Х	-
	Program (DRP)				
•	5-speed automatic transmission with Tiptronic® (allowing driver to select				
	gears manually) and Dynamic Shift Program (DSP) which selects from over	_	0	_	0
	200 shift programs to match driver needs. Transmission also includes hill		Ü		Ü
Ļ	detection capability				
ľ	Four-wheel Anti-lock Brake System (ABS) with Electronic Brake-force	x	Х	x	х
L	Distribution (EBD)				
	Brake Assist, a system which automatically senses emergency braking and	x	X	x	Х
•	applies maximum available power boost to reduce overall stopping distance FrontTrak®, front wheel drive system with legendary four-link front				
	suspension and ESP system	x	-	x	-
•					
	quattro - permanent all-wheel drive system, includes Torsen [®] TORque SENsing center differential	-	X	-	Х
•	Fully galvanized sheet metal	Х	Х	Х	Х
	Improved CAN network, including 3 fully functional CAN circuits				
	(Infotainment / Comfort / Powertrain)	Х	Х	Х	Х
•	ESP (Electronic Stabilization Program) System also includes ABS / EBD /	V	v	V	v
	EDL/ASR	Х	Х	Х	Х
•	CFC-free (chloroflourocarbon) air conditioning refrigerant	Х	Х	Х	Х
	Wheels / Tires				
	7J x 16 / 5-spoke cast alloy wheels with 215 / 55 all-season tires "Classic	х	х	-	-
	design" 7J x 16 / 5-spoke cast alloy wheels with 215 / 55 all-season tires "Elegant				
	design"	-	-	X	Х
	7.5J x 17 / 5-spoke cast alloy wheels with 235 / 45 high				
	performance tires (only in combination with sport suspension)	0	0	0	0
	"Sporty design"				
	7.5J x 17 / 5-spoke cast alloy wheels with 235 / 45 all-season tires	0	0	0	0
•	Full size spare tire with matching alloy wheel	X	Х	X	Х



Legend	A4	A4	A4	A4
	1.8 T	1.8 T	3.0	3.0
x = Standard o = Optional - = Not available	$FrontTrak^{\mathbb{8}}$	quattro®	FrontTrak [®]	quattro®
Suspension / Steering / Brakes		4		4
Front ventilated disc brakes, 288mm x 25mm rotors	Х	Х	_	-
Front ventilated disc brakes, 312mm x 25mm rotors	-	-	х	Х
Solid rear disc brakes, 245mm x 10mm rotors	х	Х	-	-
Solid rear disc brakes, 255mm x 12mm rotors	1	-	Х	Х
Four-wheel Anti-lock Brake System (ABS) with Electronic Brake-force Distribution (EBD)	х	Х	х	х
Brake Assist, a system which automatically senses emergency braking and applies maximum available power boost to reduce overall stopping distance	Х	х	х	х
 Sport suspension, including 30% stiffer shocks / springs, stronger stabilizer bars in front / rear, suspension lowered by 20 mm 	0	0	0	0
Four-link front suspension, now with higher aluminum content including forged aluminum upright	Х	х	х	х
Trapezoidal link, fully independent rear suspension available on both FrontTrak and quattro	х	х	х	х
Rack and pinion, close ratio power steering for more sporty driving / handling	х	х	х	x
Tilt and telescopic manually adjustable steering column	Х	Х	Х	Х
Exterior Features				
5 MPH (Federal standard) front and rear bumpers	X	X	Х	Х
• Retractable high pressure headlight washers concealed in the front bumper	X	Χ	X	Х
Heated windshield washer nozzles	Х	Χ	Х	Х
Black trim around side windows	Х	Х	-	-
Brushed aluminum trim around side windows	-	-	Х	Х
Satellite radio antenna on the roof	X	X	X	Х
Body color outside mirrors; left side flat, right side convex	Х	Х	Х	Х
Parktronic®, four-channel parking assistance system built in rear bumper;	-	-	О	0
system activated by shifting in reverse			_	_
Metallic / Pearl Effect paint Nomenclature:	0	0	0	0
- A4 on rear deck lid, left center				
- 1.8 T on rear deck lid - right, center	X X	X	_ X	X
- 3.0 on rear deck lid - right, center	-		X	X
- Four rings on top center of rear deck lid	Х	Х	X	X
- Four rings on top center of front grille	X	X	X	X
- 85 mm quattro badge on:				
rear deck lid - right, under engine designation	-	Х	-	Х
front grille - right	ı	Х	-	Х
dashboard belt line trim - right		Х	-	Х
Lower bumper area in body color (November production)	Х	Х	Х	Х
Exterior Lighting				
Aerodynamic 2-way ellipsoid projector headlamp assembly with VF (variable focus) reflectors, integrated low beam and high beam tubes	x	x	×	х
Two front fog lights located in lower front bumper	Х	Χ	Х	Х
One rear fog light in left rear light	Х	Х	Х	Х
Rear light assemblies with white side turn indicators and amber shine-through bulbs	Х	Х	x	х
Daytime running lights (Canada only)	Χ	Χ	Х	Х



Г	Legend	A4	A4	A4	A4
		1.8 T	1.8 T	3.0	3.0
	x = Standard o = Optional - = Not available	FrontTrak [®]	quattro®	FrontTrak [®]	quattro®
	Exterior Lighting (continued)		quattio	· · · · · · · · · · · · · · · · · · ·	quattio
•	Xenon headlights with automatic self leveling	0	0	0	0
•	White side turn indicator lights in front fenders with amber shine-through		U	0	U
	bulbs	X	X	x	Х
	Comfort / Convenience				
•	Fully automatic dual-zone climate control system with seven temperature				
	sensors, sun sensor and pressure sensor. Also includes active charcoal and	x	Х	x	Х
	electrostatic filters, which sense pollen, odors, bacteria and dust.				
•	Smog sensor for air-conditioning which automatically shuts off outside air	v	V	v	V
	and starts air-recirculation when smog detected.	Х	Х	Х	Х
•	HomeLink® universal garage door opener in driver's sunvisor	0	0	0	0
•	Front and rear power windows with:	X	Х	х	Х
	- two stage button mechanism				
	 power retention feature, which keeps power for windows and 				
	sunroof on until either front door open				
	- "pinch protection" for all four windows which reverses window				
	at force of 100 N or greater				
	- "one-touch" up and down for front and rear windows at all				
L	window locations				
	- illuminated driver controlled lock out switch for rear power				
	windows Electronic cruise control (two-stage switch) with coast, resume, speed-up,				
	now controlled by a new lever on left side of steering wheel; cruise control	Х	х	x	x
	indicator located in the instrument panel	^	^	^	^
•	Auto-Blink feature enables turn signals to automatically blink three times				
	when blinker lever briefly pushed up / down (common when changing lane)	X	X	X	Х
•	Power central locking system (doors, deck lid and fuel door) with selective				
	unlocking (enables unlocking of a single front door or all doors), plus:	x	Х	X	Х
	- convenience open and close feature for windows & sunroof				
	(opens / closes all windows and sunroof when key held in				
	driver lock / unlock position)				
r	front master switches located in driver and front passenger				
	doors, include LED to signal when vehicle is locked.				
	- rear master switch located in center console, under ashtray.				
	The switch is used for locking all doors. It's a lock-only				
	switch, and it includes LED to signal when the vehicle is				
L	locked.				
	- central locking can be programmed at any authorized Audi				
	dealer to automatically lock when vehicle reaches 8 MPH.				
	Vehicle then automatically unlocks when key taken out of				
L	ignition.				





Legend	A4	A4	A4	A4
x = Standard o = Optional - = Not available	1.8 T	1.8 T	3.0	3.0
x = Standard 0 = Optional - = Not available	$FrontTrak^{^{\circledR}}$	quattro®	FrontTrak [®]	quattro®
Comfort / Convenience (continued)		-		
Automatic dimming outside mirrors with folding feature	-	-	0	0
Four-position driver side memory for seat and mirror adjustments	-	-	0	0
Electrically adjustable outside rearview mirrors with heating feature. Heating				
is automatically activated when outside temperature is less than 59°F.	X	X	x	х
When outside temperature reaches 77°F, heating automatically stops.	*	^	^	^
Illuminated vanity mirrors in left and right front sunvisors	Х	Х	х	Х
Third, middle sunvisor above rearview mirror	X	Χ	Х	Х
Four assist handles in headliner with slow retraction feature	Х	Х	Х	Х
 Rear deck lid release with "soft touch" opening feature and remote deck lid release located in driver's door 	x	х	x	Х
Extended range (up to 150 ft.) radio frequency remote locking system with security "rolling code" feature, selective unlock, remote trunk opening and panic function, also activates interior lights and alarm system -all integrated in folding key	х	х	х	х
Interior lights in front and rear headliner with fade-in and fade-out feature, time delay and automatic switch on when key is withdrawn from ignition	х	х	x	х
Illuminated glove box, rear cargo area, lighter and ashtray	х	Х	х	Х
New generation modular steering wheel	Х	Х	х	Х
Seating				
Sporty front seats with manual height adjustment using a flexible up/down	Х	x		
lever, variable seat-back adjustment and adjustable head restraints	^	^	_	
 12-way sporty power front driver seat including 4-way electric lumbar adjustment and adjustable head restraints 	0	0	x	-
12-way sporty power front (driver & passenger) seats including 4-way				V
electric lumbar adjustment and adjustable head restraints	-	-	-	Х
 Storage tray under front driver and passenger seats (not in Canada on FrontTrak models) 	x	х	x	х
Front seat-back map net pockets (not in Canada on FrontTrak models)	Х	X	Х	Х
• 60 / 40 split folding rear seat with individual locks and red indicators when				
seatback is not properly latched	Х	Х	Х	Х
Three 3-point safety belts for all front and rear positions (total of 5)	Х	Х	Х	Х
3 adjustable head restraints for rear seats	Х	Х	Х	Х
Interior				· ·
Cloth upholstery	Х	Χ	-	-
Leather seating inserts (standard on all versions in Canada)	0	0	Х	Х
Genuine Buffalino full-leather seat upholstery; door inserts, front / rear center	_	_	0	0
armrest, shift knob and steering wheel in matching leather				,
Front and rear floor mats with fastening mechanism	Х	Х	Х	Х
● High gloss fiberglass trim on dashboard and door panel interior beltline	Х	Χ	-	-



Legend	A 4	A4	A4	A4
	1.8 T	1.8 T	3.0	3.0
x = Standard o = Optional -= Not available	FrontTrak [®]	quattro®	FrontTrak [®]	quattro®
Interior (continued)	TTOTICTION	quattio	TTOTICTION	quattio
Genuine wood trim on dashboard, door panel interior beltline, center console				
and front / rear ashtrays	-	-	Х	Х
3-spoke leather wrapped sport steering wheel	Х	Х	Х	Х
Leather covered transmission shift knob (automatic models), shift boot		Λ		
(manual models) and hand brake handle (all models)	х	Х	Х	Х
Folding front center armrest with adjustable height and dual cupholder	х	Х	Х	х
12 V power outlet (SAE) in trunk	X	X	X	X
Automatically dimming interior mirror with digital compass	0		0	0
Power rear sunshade with manual rear side window shades	U	0	0	0
Full length center console with:	X	X	X	X
- Front and rear ashtray	^	^	^	Α
- 12 V power outlet (SAE)				
- storage area under center armrest				
- retractable front cupholder with protective drip tray	.,		.,	.,
Fold down rear center armrest with a comprehensive first-aid kit	X	X	X	X
Dual rear cupholder located in the rear center armrest	Х	X	X	X
Protective door sill trim	X	Х	Х	Х
Climate control panel (in center console) with integrated heated seat	x	Х	х	Х
switches (when heated seats ordered)				
Ambient red lighting in headliner for dash and center console	Х	Х	Х	Х
Illuminated air vent controls in dashboard	Х	Х	Х	Х
Four tie-down eyelets with luggage net in trunk (not in Canada)	Х	Х	Х	Х
Tool kit located in the spare wheel well	Х	Х	Х	Х
Aluminum beltline trim	0	0	0	0
Instruments / Electrical equipment				
380 A Battery (80 AH)	Х	Х	Х	Х
Backlit instrument cluster with automatic brightness control including	x	Х	x	Х
following features:				
- sporty, tubular gauge design				
- white numbering with red pointers, digital clock with date				
- tachometer, electronic speedometer				
- fuel gauge, coolant temperature gauge				
- various additional warning lights				
- Driver information display (described below)				
Digital trip odometer with service interval indicator	Х	Х	Х	Х
Driver information display including:	0	Х	0	Х
- 5-function trip computer (timer / miles-to-empty / average				
MPG / average MPH / instant MPG)				
- outside temperature display				
- radio / telephone / navigation / Telematics display				
- Auto Check System which constantly monitors various				
functions and components within the vehicle, such as battery				
voltage, brake pad indicator, oil level indicator, washer fluid				
indicator and more.				
- speed warning device				
- pictogram display for open door and trunk				
Concealed headlight washer system, integrated in the front bumper	х	Х	х	Х
Windshield wipers with 4-position adjustable intermittent interval rate	х	Х	х	Х
Heated windshield washer nozzles	х	Х	х	Х
	1		1	



Legend	A4	A4	A4	A4
v = Standard	1.8 T	1.8 T	3.0	3.0
x = Standard o = Optional -= Not available	FrontTrak [®]	quattro®	FrontTrak [®]	quattro
Instruments / Electrical equipment (continued)		-		
Advanced anti-theft vehicle alarm system with following features:	Х	Х	х	Х
- theft deterrent light in driver's door				
- ultrasonic interior monitoring system with defeat switch in				
driver's door.				
- back-up battery in case main vehicle battery is disconnected				
- III. Generation Immobilizer prevents engine start when key with				
automatically changing electronic code feature is not used				
- back-up horn				
- tilt sensor which prevents theft by towing; function can be				
defeated by switch located in driver's door				
 system automatically arms when vehicle locked 				
Second generation Audi Symphony radio with:	0	Х	0	Х
- AM / FM with 24 channel preset capability (12 FM / 12 AM)				
 digital AM / FM tuner in combination with dual diversity 				
antenna system.				
- in-dash six-disc CD changer				
- random mode for individual CD's as well as entire CD				
changer				
- cassette player with auto reverse and music search feature				
- RDS (Radio Data System) displays radio station				
call letters and other information				
- "Autostore" function which automatically selects 6 AM and 6				
FM strongest stations in the area				
- theft deterrent design which only fits an Audi vehicle				
 GALA (Graduated Audio Level Adjustment) varies volume based on vehicle speed 				
150-watt sound system with total of 10 speakers:	X	V	v	v
- four speakers in front doors (2 per door)	^	Х	Х	Х
- four speakers in rear doors (2 per door)				
- subwoofer and front centerfill speaker				
Second generation Audi Concert radio with:	х	_	Х	_
- AM / FM with 24 channel preset capability (12 FM / 12 AM)	^		~	
- digital AM / FM tuner in combination with dual diversity				
antenna system.				
- in-dash one-disc CD player				
- random mode for individual CD's as well as entire CD				
changer				
- RDS (Radio Data System) displays radio station				
call letters and other information				
- "Autostore" function which automatically selects 6 AM and 6				
FM strongest stations in the area				
- theft deterrent design which only fits an Audi vehicle				
- GALA (Graduated Audio Level Adjustment) varies volume				
based on vehicle speed				



Legend	A4	A4	A4	A4
	1.8 T	1.8 T	3.0	3.0
x = Standard o = Optional -= Not available	FrontTrak [®]	quattro®	FrontTrak [®]	quattro®
Instruments / Electrical equipment (continued)				
Rear window defroster. When activated, defroster remains continuously on				
when outside temperature is 32°F or below. When temperature is 33°F or	x	х	x	х
above, function automatically turns off after approx. 10 minutes.				
Improved CAN network, including 3 fully functional CAN circuits		v	V	v
(Infotainment / Comfort / Powertrain)	X	Х	Х	Х
New concealed rear glass antenna system includes GPS, telephone, 4-	X	x	х	x
channel FM and 1-channel AM radio and remote key antennas	^	^	^	^
Safety / Security				
● Four-wheel Anti-lock Brake System (ABS) with Electronic Brake-force	×	x	x	x
Distribution (EBD)		^	^	^
Brake Assist, a system which automatically senses emergency braking and		x	х	х
applies maximum available power boost to reduce overall stopping distance	· ^	^	^	^
• Driver and front passenger next generation airbag supplemental restraints	х	x	x	x
with dual threshold deployment determined by seat belt buckle switches	^	^	^	^
 2 stage advanced front airbag, including occupant detection 	X	Х	Х	Х
 Driver and front passenger seat mounted side airbag supplemental restrain 		Х	Х	Х
 SIDEGUARD™ Inflatable Curtain Airbags; extend from A-pillar to C-pillar or 				
each side of the vehicle; protect front and rear passengers against collision	X	Х	Х	Х
with side glass, accident debris and rollover				
Rear passenger side airbag suplemental restraint system	0	0	0	0
• "Up front" crash sensors (2), which include integrated system of 6 sensors				
throughout the vehicle which can best determine severity of a crash, and ca	an x	Х	Х	Х
therefore better deploy technology designed to protect the passengers.				
• If crash sensor system is activated, following will happen automatically:	X	Х	Х	Х
- central locking automatically unlocks				
- interior lighting is switched on				
- fuel pump and engine are switched off				
- hazard warning lights are switched on				
- if Audi Telematics by OnStar® ordered, system automatically				
contacts OnStar call center, which assists further				
• Impact protection, including reinforced high strength steel / aluminum	x	х	x	х
crossmembers, reinforced bumpers, and rigid occupant cell				
• Side intrusion beams in side doors which ensure equal distribution of forces	S X	х	x	х
in case of side impact				
Fuel tank within protective bodywork structure with special safety valves	x	х	x	х
which prevent gravitational fuel spillage in case of rollover LATCH (Lower Anchorage and upper Tether CHild seat) provisions in rear				
seats	x	Х	Х	х
Three child seat tether anchorage points in the rear	x	Х	Х	х
Two front head restraints with locking mechanism to keep restraints in place.		X	X	X
Three rear head restraints	X	X	X	X



Legend	A4	A4	A4	A4
	1.8 T	1.8 T	3.0	3.0
x = Standard o = Optional - = Not available	FrontTrak [®]	quattro®	FrontTrak [®]	quattro®
Safety / Security (continued)	TTOTILTTAK	quattio	TIOHUTTAK	qualifo
Safety / Security (continued)	.,		V	
Two front fog lights located in lower front bumper Integrated child locks in rear doors	X	X	X	X
One rear fog light in left rear light	X	X	X	X
Front 3-point safety belts with automatic pretensioning, height adjustable	Х	Х	X	Х
upper mounts and belt force limiters	х	X	х	х
Three 3-point rear safety belts with automatic pretensioning	х	Х	х	Х
Front passenger and rear safety belts with ALR (Automatic Locking				
Retractor, a ratcheting mechanism for conveniently securing a child seat)	Х	Х	Х	Х
• Front seats include a high strength steel reinforcement construction to				
protect from side / rear impact; additional protection against loose loads	х	Х	x	Х
sliding forward during heavy braking				
Seatbelt buckle sensors for front passengers which control airbag				
deployment based on whether the passenger is restrained	X	Х	X	Х
Emergency rear door unlocking mechanism adjacent to the child locks	х	Х	х	Х
Auto-Blink feature enables turn signals to automatically blink three times				
when blinker lever briefly pushed up / down (common when changing lane)	Х	Х	Х	Х
• Audi Telematics by OnStar offering variety of safety and security features,				
including Emergency calling, automatic theft tracking, remote door unlock,	О	0	О	0
automatic airbag deployment notification, etc. (described below)		·		·
Emergency warning triangle located in trunk lid	Х	Х	Х	Х
Active reflectors in rear of all doors	X	X	X	X
First-aid kit in rear center armrest	X	X	X	X
Tire pressure monitoring system	X	X	X	X
Infotainment / Communication				
 Audi Navigation System uses GPS (Global Positioning System) to navigate 				
by the means of new color driver information display (located in the	_	_	О	0
instrument cluster) and audible instructions				
Improved CAN network, including 3 fully functional CAN circuits				
(Infotainment / Comfort / Powertrain)	X	Х	X	Х
Audi Telematics by OnStar®. System includes a variety of features, such as:	0	0	0	0
- three-button assembly in overhead console, including OnStar,				
Emergency and Dot buttons				
- green indicator within the button assembly which determines				
system's operation:				
Green light on: System OK and active				
Green light blinking: Call in progress				
Red light on: System failure				
- back-up battery				
- on-board voice recognition used for OnStar personal calling				
as well as use of optional Audi Motorola phone				
- self-diagnostic system which determines any possible faults				
- PSE (Portable Support Electronics) with prewiring for Audi				
Motorola® cellular phone				
Motorola celiulai priorie				



Legend	A4	A4	A4	A4
	1.8 T	1.8 T	3.0	3.0
x = Standard o = Optional - = Not available	FrontTrak [®]	quattro®	FrontTrak [®]	quattro®
Infotainment / Communication (continued)	TTOTICTION	quattio	TTOTICTION	quattio
Audi Telematics: OnStar service packages include (airtime included with	Or	ne vear in	cluded in the	
both packages):			by OnStar o	ntion
SAFE & SOUND PACKAGE	Addi 1	Jierrialies	by Onotar of	2011
- automatic airbag deployment notification				
- emergency calling (911)				
- vehicle theft tracking				
- emergency door unlock				
- enhanced roadside assistance				
- accident assist				
- remote vehicle alert (flashes lights and sounds horn when				
vehicle cannot be found)				
DIRECTIONS & CONNECTIONS PACKAGE		Ont	ional	
- all in Safe & Sound package, plus:		Ори	Oriai	
- route support				
- ride assist				
- convenience services				
LUXURY & LEISURE PACKAGE		Ont	ional	
- all in Directions & Connections package, plus:		Opti	lonar	
- OnStar concierge				
Two services can be chosen in addition to either telematics package:				
(subject to pre-paid airtime charges)	Optio	onal with e	either packag	e.
- Virtual Advisor (variety of information such as stock quotes,				
weather forecast and news can be downloaded to the vehicle				
and read to the driver by automated text-to-voice processor.				
- Personal Calling using on-board voice recognition				
Four spoke, multifunction steering wheel (recommended when Audi				
Telematics by OnStar ordered)	-	-	0	0
,				
Audi Motorola hands-free digital telephone (delayed availability) (can only be		•		•
ordered with Audi Telematics). This Motorola V.60 phone can be controlled	0	0	0	0
by on-board voice recognition, and includes following features: - phone cradle located in front center armrest				
- concealed microphone, antenna and dedicated speaker				
- WAP browser (enables Wireless Web communication) - voice recognition				
- voice recognition - 96 x 64 graphic display				
- 400 memory locations				
- SMS (Short Message Service) - individual ring style				
- Individual ring style - 150 min talk time / 150 hrs. standby time				
Monochrome Driver Information Display	X	~	~	~
Eight-color Driver Information Display Eight-color Driver Information Display (only available with Audi Navigation	*	Х	Х	Х
System); resolution of 442x236 pixels	-	-	0	0
System); resolution of 442x236 pixels Second generation Audi Symphony radio	v	v	v	v
Second generation Addi Symphony radio 150-watt sound system with total of 10 speakers	X	X	X	X
	X	X	X	X
Bose 215-watt premium sound system, including: total of 10 angelors, rear subweefer and front centerfill angelor.	0	0	0	0
- total of 10 speakers, rear subwoofer and front centerfill speaker				
- Bose Nd [®] NeoDymium Iron Boron high-efficiency woofer				
Satellite radio preparation	Х	Х	Х	Х

2004 Audi A4 Sedan Option Program



Γ	Legend	A4	A4	A4	A4
		1.8 T	1.8 T	3.0	3.0
	x = included in package o = Optional - = Not available	FrontTrak [®]	quattro®	FrontTrak [®]	quattro®
	Optional Equipment	Troncrian	quattio	Tronerran	quattio
•	Premium package	0	0	0	0
				_	
	HomeLink® universal garage door opener	Х	Х	Х	X
	Automatic dimming inside mirror with digital compass	-	-	X	X
	Automatic dimming outside mirrors with folding feature	-	-	Х	X
	Driver side memory for front seat and mirror adjustments	-	-	X	Х
	Xenon headlights with automatic self leveling feature	-	-	Х	Х
	Multi-function steering wheel with audio buttons (or telephone buttons when Telematics	-	-	x	Х
	ordered)				
	Light sensor package, including "coming home", "leaving home" and automatic light	-	-	x	Х
	switch functionalities				
	Glass sunroof with pre-select function, sunshade and 100 N force limiter	Х	Х	Х	Х
	Leather seating inserts	Х	Х	-	-
Ļ	12-way power driver seat including 4-way power lumbar	Х	Х	-	-
Ľ	Bose Package	0	-	0	-
	Bose® 200-watt premium sound system, including total of 10 speakers and using state-of-	.,			
	the-art Bose Nd® speaker technology	X	-	Х	-
	Audi symphony radio with 6-disc CD changer	х	_	х	-
•	Infotainment package	_	0	-	0
	Bose® 200-watt premium sound system, including total of 10 speakers and using state-of-				
		-	Х	-	Χ
	the-art Bose Nd [®] speaker technology				
L	Choice of XM or Sirius satellite radio	-	Х	-	Х
ľ	Sport package	0	0	0	0
	Sport suspension, including 30% stiffer shocks / springs, stronger stabilizer bars in front /	x	Х	x	Х
	rear, suspension lowered by 20 mm				
	17" 5-spoke cast alloy wheels (7.5J x 17)	Х	Х	Х	Х
L	235 / 45 high performance Y-rated tires or all-season tires	Х	Х	Х	Х
ľ	Lighting package	0	0	-	-
	Xenon headlights with automatic self leveling feature	X	Х	-	-
	Automatic dimming inside mirror with digital compass	X	Х	-	-
	Light sensor package, including "coming home", "leaving home" and automatic light	х	х	_	_
	switch functionalities	^	^	_	
•	Cold Weather package	0	0	0	0
	Heated front seats adjustable in 6 steps (standard in Canada on quattro models)	Х	Х	х	Χ
	Ski sack	х	Х	x	Χ
•	Separate options				
	Rear Side Airbags	0	0	0	0
	7J x 16 / 5-spoke cast alloy wheels with 215 / 55 all-season tires	0	0	-	-
	Genuine Buffalino full-leather seat upholstery; door inserts, front / rear center armrest,				
L	shift knob and steering wheel in matching leather			0	0
L^{T}	Ski sack (Canada only)	0	0	0	0
	Audi Navigation System uses GPS (Global Positioning System) to navigate by the means				
ĺ	of new color driver information display (located in the instrument cluster) and audible	-	-	О	0
ĺ	instructions				
	Audi Telematics by OnStar®	0	0	0	0
	Audi Motorola® hands-free digital telephone (Dealer installed) (can only be ordered with				-
1	Audi Telematics). This Motorola V.60 phone can be controlled by on-board voice	0	0	О	0
1	recognition				U
L	recognition				

2004 Audi A4 Sedan Option Program



	Warranty Information		
	United States / Canada		
ľ	4-year/50,000 mile new vehicle limited warranty/ 4-year/80,000 km new vehicle limited		
L	warranty		
ľ	4-year/50,000 mile no-charge scheduled maintenance/ 4-year/80,000 km no-charge		
L	scheduled maintenance		
Ľ	12-year limited warranty against corrosion perforation		
Ľ	24-hour Roadside Assistance for 4 years		
L			
L			
L	"quattro" is a registered trademark of Audi AG.		
	"Tiptronic" is a registered trademark of Dr. Ing. h. c. F. Porsche AG.		
	"Torsen" is a registered trademark of Zexel-Gleason USA, Inc.		
	"Motorola" is a registered trademark of Motorola, Inc.		
	"HomeLink" is a registered trademark of Johnson Controls, Inc.		
L	"Bose" is a registered trademark of the Bose Corporation.		
	"Parktronic" is registered trademark of Audi AG.		
L	"OnStar" is a registered trademark of General Motors Corporation.		
L	"SIDEGUARD" is a registered trademark of Audi AG.		
L	"FrontTrak" is a registered trademark of AUDI AG.		
ı	"multitronic" is a registered trademark of Audi AG.		



2004 Audi A4 3.0

							2004 /	Audi A4 3.0
Order Code	Model	Body Style	Transmission	Drivetrai	n		Suggested Retail	
8E25FH	A4 3.0	Sedan	Multitronic Auto CVT	FrontTra	k		\$ 31,150	
8E25F9	A4 3.0	Sedan	6-Speed Manual	quattro			\$ 32,740	
8E25FZ	A4 3.0	Sedan	5-Spd Automatic Tip.	quattro			\$ 33,790	
					3.0	3.0		
					<u>FrontTrak</u>	<u>quattro</u>		
PLD	Premium Leather Upholstery				NA	0	1,000	
	Metallic / P	earl Effect Pa	int		0	0	450	
PAW	Cold Weat	her Package			0	0	625	
	Heated F Ski Sack	ront Seats						
PQS	S <u>Ultra Sport Package (Available Only w/Ebony Interior)</u> Sport Suspension 18" Wheels & Performance Tires Aluminum Trim Aerodynamic Kit Perforated Leather Steering Wheel & Shift Knob				0	0	2,950	
PPS	Sport Su		able with PSW or PRV)		0	0	750	
PSW	Sport Su	age (Not avail spension els & All-Seas	able with PPS or PRV) son Tires		0	0	750	
RSR	Infotainme	nt Package (S	irius®)		N/A	0	1,000	
	BOSE [®]	Premium Sour Satellite Radio	nd System				,,,,,	
RXM	BOSE [®]	nt Package (X Premium Sour Fellite Radio			N/A	0	1,000	
PPX				0	N/A	2,000		
PPX	HomeLin Multi-fun Auto-dim Auto-dim Light Ser Xenon H	nroof (w/Powe k [®] Remote To ction Steering ming and Elec ming Interior I nsor Package eadlights			N/A	0	2,300	
PRV			ith All-Season Tires		0	0	500	
PBS		emium Sound			0	N/A	900	
9ZS		natics by OnSt			0	0	750 1 250	
PNK 3Y5	-		(Includes Map CD's) Side Sunshades		0	0	1,350 375	
4X4	Rear Side		oldo Gullonauco		0	0	350	
0LM	California I	-			Ö	0	150	
1QE	Northeast				0	0	150	
<u>PORT</u> AWL	INSTALLED Security W				0	0	78	
AVVL		neer Locks dle and Brack	et		0	0	306	
ASR		tellite Radio			Ö	Ö	350	
AXM	XM® Satel				Ō	0	350	
	Destination	n Charge					690	
Key:		O = Optional S = Standard						

Specifications, equipment, options and prices are subject to change without notice. Some items may be unavailable when the vehicle is built. Prices exclude destination charges, registration and dealer delivery charges.

Intro 2004 MY Prices