

Technical Sp	ecifications		2004 Audi A4 1.8T Avant				
ENGINE:							
Туре		Inline 4-cylinder with exhaust gas turbocharger and cha	arge-air intercooling DOHC				
Arrangement		Front mounted, longitudinal					
Bore		3.18 in. 81 mm					
Stroke		3.40 in. 86.4 mm					
		109 cu. in. 1781 cc					
Displacement	atio						
Compression ra Fuel requireme		9.3:1 Premium unleaded 91 AKI / 95 RON recommended for	movimum porformance				
Horsepower (S			maximum performance				
Max. Torque	AE)	170 hp @ 5900 rpm 166 lbs. ft. @ 1950 - 5000 rpm					
		100 lbs. it. @ 1930 - 3000 1pm					
	:						
Cylinder block		Cast iron					
Crankshaft		Forged steel, 4 main bearings					
Cylinder head		Aluminum alloy	n. 16				
Valve train / int	ake	Intake camshaft adjustment, DOHC belt driven, hydrau	lic lifters				
Firing order		1-3-4-2					
Cooling system		Water-cooled, thermostatically controlled radiator fan					
Lubrication sys	tem	Gear pump, pressurized, full flow with oil cooler					
Fuel injection /			on with adaptive idle-charge control, acceleration enrichment, overrun				
Ignition syste	em		vith solid-state high-voltage distribution via single spark coils, adaptive				
		knock control, air-mass measurement, integrated boost	·				
Emission syste		Dual 3-way catalytic converters w/individual oxygen set	nsors				
ELECTRICAL SY	STEM:						
Battery		12 volts 80 amp/hr					
Alternator		14 volts 120 amp					
DRIVETRAIN:							
Transmissions		 6-speed manual transmission 					
		 5-speed automatic with Tiptronic[®] 					
Туре		quattro®					
		Manual 6-speed	Automatic 5-speed w/ Tiptronic				
Gear ratios:	1st		3.665:1				
	2nd		1.999:1				
	3rd		1.407:1				
	4th	Data Not Yet Available	1.000:1				
	5th		0.742:1				
	Reverse		4.096:1				
	Final Drive						
Front Differenti			3.730:1				
		Hypoid gear, electronically locking (EDL)	Hypoid gear, electronically locking (EDL)				
Center Differen		Hypoid gear, electronically locking (EDL)					
		Hypoid gear, electronically locking (EDL)	Hypoid gear, electronically locking (EDL)				
	itial	Hypoid gear, electronically locking (EDL)	Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing				
Center Differen	itial	Hypoid gear, electronically locking (EDL)	Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing automatic and variable front to rear power proportioning				
Center Differen Rear Differentia	itial		Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)				
Center Differenter	itial	Maintenance-free rack-and-pinion steering with power	Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)				
Center Differentia Rear Differentia STEERING: Type Ratio	al	Maintenance-free rack-and-pinion steering with power a	Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)				
Center Differenter	al	Maintenance-free rack-and-pinion steering with power	Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)				
Center Differentia Rear Differentia STEERING: Type Ratio	tial al ock)	Maintenance-free rack-and-pinion steering with power a	Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)				
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-l	tial al ock)	Maintenance-free rack-and-pinion steering with power a 16.3:1 n.a.	Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)				
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-l Turning circle (tial al ock)	Maintenance-free rack-and-pinion steering with power a 16.3:1 n.a.	Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist				
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-l Turning circle (SUSPENSION:	tial al ock)	Maintenance-free rack-and-pinion steering with power a 16.3:1 n.a. 36.4 ft. 11.1 m Four link, upper and lower control arms, stabilizer bar, o	Hypoid gear, electronically locking (EDL) TORSEN [®] (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist				
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-I Turning circle (SUSPENSION: Front Rear	tial al ock) curb-to-curb)	Maintenance-free rack-and-pinion steering with power a 16.3:1 n.a. 36.4 ft. 11.1 m Four link, upper and lower control arms, stabilizer bar, o	Hypoid gear, electronically locking (EDL) TORSEN® (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist				
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-l Turning circle (r SUSPENSION: Front Rear BRAKES:	tial al ock) curb-to-curb)	Maintenance-free rack-and-pinion steering with power at 16.3:1 n.a. 36.4 ft. 11.1 m Four link, upper and lower control arms, stabilizer bar, a Fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, trapezoidal link rear suspension, stabilizer bar, a fully independent, s	Hypoid gear, electronically locking (EDL) TORSEN® (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged) abilizer bar, coil spring / shock absorbers (gas charged)				
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-I Turning circle (SUSPENSION: Front Rear	tial al ock) curb-to-curb)	Maintenance-free rack-and-pinion steering with power at 16.3:1 n.a. 36.4 ft. 11.1 m Four link, upper and lower control arms, stabilizer bar, fully independent, trapezoidal link rear suspension, station of the system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with system w	Hypoid gear, electronically locking (EDL) TORSEN® (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged) abilizer bar, coil spring / shock absorbers (gas charged) Brake System (ABS), Electronic Brake-force Distribution (EBD) and				
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-l Turning circle (r SUSPENSION: Front Rear BRAKES:	tial al ock) curb-to-curb)	Maintenance-free rack-and-pinion steering with power at 16.3:1 n.a. 36.4 ft. 11.1 m Four link, upper and lower control arms, stabilizer bar, of Fully independent, trapezoidal link rear suspension, static Dual circuit brake system with diagonal split, Anti-lock & Electronic Stabilization Program (ESP); tandem brake I	Hypoid gear, electronically locking (EDL) TORSEN® (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged) abilizer bar, coil spring / shock absorbers (gas charged) Brake System (ABS), Electronic Brake-force Distribution (EBD) and booster				
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-l Turning circle (r SUSPENSION: Front Rear BRAKES:	tial al ock) curb-to-curb) (quattro)	Maintenance-free rack-and-pinion steering with power at 16.3:1 n.a. 36.4 ft. 11.1 m Four link, upper and lower control arms, stabilizer bar, fully independent, trapezoidal link rear suspension, station of the system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with diagonal split, Anti-lock Fully independent is a system with system w	Hypoid gear, electronically locking (EDL) TORSEN® (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged) abilizer bar, coil spring / shock absorbers (gas charged) Brake System (ABS), Electronic Brake-force Distribution (EBD) and booster				
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-l Turning circle (SUSPENSION: Front Rear BRAKES: Service brake	tital al ock) curb-to-curb) (quattro)	Maintenance-free rack-and-pinion steering with power at 16.3:1 n.a. 36.4 ft. 11.1 m Four link, upper and lower control arms, stabilizer bar, of Fully independent, trapezoidal link rear suspension, static Dual circuit brake system with diagonal split, Anti-lock & Electronic Stabilization Program (ESP); tandem brake I	Hypoid gear, electronically locking (EDL) TORSEN® (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged) abilizer bar, coil spring / shock absorbers (gas charged) Brake System (ABS), Electronic Brake-force Distribution (EBD) and booster FN3 - 57				

Technical Specifications (con	ntinued)					2004	Audi A4 1.8 T Avan
WHEELS:	Standard 16"	(CA1)	Opti	onal 17" (CD0)			
Size	7J x 16		7.5J	x 17			
Offset	42 mm		45 m	im			
Weight	9,600 g / 21 lbs	6	12,0	00 g / 26 lbs			
Туре	Cast alloy			alloy			
TIRES:	Optional 16" (H9P)	Opti	onal 17" (H8A) or	(HG6)		
Size	215 / 55		235		. ,		
Speed rating	н		Y or	Н			
Construction	Radial		Rad	al			
Load Index	91		94				
Brand / Type (all approved)	Pirelli P6 Four			op SP 9090 (Perfo	,		
	Michelin MXM4			elin Pilot Primacy (-	-	
	-		Con	i Sport Contact 2 (I	Performar	ice)	
BODY:							
Material			grated aluminum and magn			reasion norferation)	
Corrosion protection	All steel parts a	are 100% dual-sid	le zinc-galvanized. (12-yea	r limited warranty a	igainst co	rosion perforation)	
CAPACITIES:	ErortTrol®						
Engine oil	FrontTrak [®]	4 liter	quattro	4 litor			
Engine oil Fuel tank	4.2 qt. 18.5 gal.	4 liter 70 liter	4.2 qt. 16.6 gal.	4 liter 63 liter			
Cooling system	6.9 gt.	6.5 liter	6.9 qt.	6.5 liter			
EXTERIOR DIMENSIONS:	0.0 qt.	0.0 1101	0.0 qu	0.0 1101			
EXTERIOR DIMENSIONS.				quattro			
Wheelbase			104.3 in.	quatto		2650 mm	
Track: front / rear		60.2			1528		
Overall length			179 in.			4544 mm	
Overall width / with mirrors		69.5	in. / 76.3 in.		1764	mm / 937 mm	
Height (unloaded) / w/roof rails			56.2 in. /	57.2 in.		1428 mm /	1453 mm
Ground clearance (loaded)			4.2 in.			106 mm	
Curb weight man. / auto.	FrontTrak: 348		3516 lbs.	3660 lbs.	1595	kg / 1660 kg	
Distribution % front / rear	FrontTrak: 50/5		50 (Man.) 51 / 49 (Auto)			
Drag coefficient	Cw = 0.33	Frontal	Area = 2.14 sq.m.				
INTERIOR DIMENSIONS (SAE measured							
Seating Capacity EPA class	5 Compost						
Head room front / rear	Compact 38.4 in.	976 mm	/ 37.24 in.	04	l6 mm		
w/sunroof front / rear	37.3 in.	978 mm	/ 37.09 in.		2 mm		
Shoulder room front / rear	55.1 in.	1400 mm	/ 53.43 in.		57 mm		
Leg room front / rear	41.3 in.	1050 mm	/ 34.25 in.		'0 mm		
Interior volume front / rear	50.7 cu. ft.		/ 39.4 cu. f			/ 39.5 cu. ft	(with sunroof)
Luggage Capacity	27.8 cu. ft.	380 liters		60.6 (with seats	s folded)		
PERFORMANCE:							
			qu	attro Fro	ontTrak		
	Manua	l 6-speed	Automatic		multitr	onic	
0-50 mph (0-80kmh)	5.9		6.5 sec.		6.0	sec.	
0-60 mph (0-100 km/h)	8.1		8.6 sec.			Sec.	
1/4 mile	16.5		17.0 sec.		16.6	Sec.	
Top speed	l op sp	eed is electronica	ally limited at 130 MPH (209	km/n)			
	4: 4 -						
FUEL ECONOMY: EPA	estimate						
			A	quattro			
City		ll 6-speed	Automatic				
City Highway		mpg mpg	20 mpg 28 mpg				
Combined	25		28 mpg 23 mpg				
FUEL ECONOMY: Canadian		ra	25 mpg				
Canadian		l 6-speed	Automatic				
City		liters/100km	11.7 liters	/100km			
Highway		liters/100km		/100km			
	7.1		7.0 111013				



Legend	A4 Avant	A4 Avant
x = Standard o = Optional - = Not available	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro®
Specifications generally apply to USA and Canada, unless otherwise indicated.		
Technical		
 1.8 liter 170 hp DOHC 5-valve 4-cylinder turbo charged engine with direct ignition, electronic turbo boost regulation 	X	-
 3.0 liter 220 hp DOHC 5-valve V6 engine with variable intake manifold, variable intake and exhau camshaft adjustment and balance shaft 	st _	x
ULEV (Ultra-Low Emission Vehicle) certification	Х	х
 5-speed manual transmission with synchronized reverse gear 	Х	-
6-speed manual transmission with synchronized reverse gear; dual mass flywheel	-	х
 5-speed automatic transmission with Tiptronic[®] (allowing driver to select gears manually) and Dynamic Shift Program (DSP) which selects from over 200 shift programs to match driver needs. Transmission also includes hill detection capability 	ο	0
 Four-wheel Anti-lock Brake System (ABS) with Electronic Brake-force Distribution (EBD) 	х	х
 Brake Assist, a system which automatically senses emergency braking and applies maximum available power boost to reduce overall stopping distance 	x	x
quattro - permanent all-wheel drive system, includes Torsen [®] TORque SENsing center differentia	l x	х
 Fully galvanized sheet metal 	х	х
 CAN network, including 3 fully functional CAN circuits (Infotainment / Comfort / Powertrain) 	Х	х
ESP (Electronic Stabilization Program). System also includes ABS / EBD / EDL / ASR	х	х
 CFC-free (chloroflourocarbon) air conditioning refrigerant 	х	Х
Wheels / Tires		
 7J x 16 ET 42 / 5-spoke cast alloy wheels with 215 / 55 all-season tires "Classic design" 	х	-
7.5J x 16 ET 45 / 12-spoke cast alloy wheels with 215 / 55 all-season tires "Elegant design"	-	х
 7.5J x 17 ET 45 / 6-spoke cast alloy wheels with 235 / 45 all-season tires 	0	0
 7.5J x 17 ET 45 / 6-spoke cast alloy wheels with 235 / 45 high performance tires (only in combination with sport suspension) "Sporty Design" 	0	о
Full size spare tire with matching alloy wheel	Х	х
Suspension / Steering / Brakes		
 Front ventilated disc brakes, 288mm x 25mm rotors 	Х	-
 Front ventilated disc brakes, 312mm x 25mm rotors 	-	х
 Solid rear disc brakes, 245mm x 10mm rotors 	Х	-
 Solid rear disc brakes, 255mm x 12mm rotors 	-	х
 Four-wheel Anti-lock Brake System (ABS) with Electronic Brake-force Distribution (EBD) 	х	х
 Brake Assist, a system which automatically senses emergency braking and applies maximum available power boost to reduce overall stopping distance 	x	x
 Sport suspension, including 30% stiffer shocks / springs, stronger stabilizer bars in front / rear, suspension lowered by 20 mm 	0	0
• Four-link front suspension, now with higher aluminum content including forged aluminum upright	x	Х
Trapezoidal link, fully independent rear suspension	X	Х
 Rack and pinion, close ratio power steering for more sporty driving / handling 	Х	х
Tilt and telescopic manually adjustable steering column	х	х



Legend	A4	A4
	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro®
Exterior Features	40.000	
5 MPH (Federal standard) front and rear bumpers	x	х
 Retractable high pressure headlight washers concealed in the front bumper 	x	X
 Heated windshield washer nozzles 	x	X
Black trim around side windows / Black roof rails	x	-
 Brushed aluminum trim around side windows / Brushed aluminum roof rails 		x
 Dual height opening trunk lid (allows extra height for taller individuals) 	x	X
 Satellite radio / GPS / telephone roof mounted antenna 	x	X
 Body color outside mirrors; left side flat, right side convex 	x	X
	^	^
 Parktronic[®], four-channel parking assistance system built in rear bumper; system activated by shifting in reverse 	-	0
Metallic / Pearl Effect paint	0	0
Nomenclature:	-	
- A4 on rear deck lid, left center	x	х
- 1.8 T on rear deck lid - right, center	X	-
- 3.0 on rear deck lid - right, center	-	х
- Four rings on top center of rear deck lid	x	x
- Four rings on top center of front grille	X	x
- 85 mm quattro badge on:		
rear deck lid - right, under engine designation	x	х
front grille - right	x	X
dashboard belt line trim - right	x	X
Exterior Lighting	, A	~
 Aerodynamic 2-way ellipsoid projector headlamp assembly with VF (variable focus) reflectors, 		
integrated low beam and high beam tubes	х	х
 Two front fog lights located in lower front bumper 	x	x
One rear fog light in left rear light	x	X
 Rear light assemblies with white side turn indicators and amber shine-through bulbs 	x	X
 Daytime running lights (Canada only) 	x	X
 Xenon headlights with automatic self leveling 	× 0	0
 White side turn indicator lights in front fenders with amber shine-through bulbs 	x	x
Comfort / Convenience	^	^
 Fully automatic dual-zone climate control system with seven temperature sensors, sun sensor and 		
pressure sensor. Also includes active charcoal and electrostatic filters, which sense pollen, odors	x	х
bacteria and dust.		
 Smog sensor for air-conditioning which automatically shuts off outside air and starts air- actional time when areas data at al 	x	x
recirculation when smog detected.		
 HomeLink[®] universal garage door opener in driver's sunvisor 	0	0
Front and rear power windows with:	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 		
at force of 100 N or greater		
- "one-touch" up and down for front and rear windows at all		
window locations		
- illuminated driver controlled lock out switch for rear power		
windows		



Legend	A4	A4
Obersteiden eine Outbersteinen Nichterstehte	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro®
Comfort / Convenience (continued)		
• 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 indicator located in the instrument panel	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
 Power central locking system (doors, deck lid and fuel door) with selective unlocking (enables 		
unlocking of a single front door or all doors), plus:	х	х
- convenience open and close feature for windows & sunroof		
(opens / closes all windows and sunroof when key held in		
driver lock / unlock position)		
- 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 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		
ignition.		
Automatic dimming outside mirrors with folding feature	-	0
 Four-position driver side memory for seat and mirror adjustments 	-	0
• Electrically adjustable outside rearview mirrors with heating feature. Heating is automatically		
activated when outside temperature is less than 59°F. When outside temperature reaches 77°F,	х	х
heating automatically stops.		
Illuminated vanity mirrors in left and right front sunvisors	х	Х
Third, middle sunvisor above rearview mirror	х	Х
 Four assist handles in headliner with slow retraction feature 	х	Х
 Rear deck lid release with "soft touch" opening feature and remote deck lid release located in 		
driver's door	х	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	х	х
alarm system - all integrated in folding key		
 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
Dual loading cargo floor	х	Х
 Illuminated glove box, rear cargo area, lighter and ashtray 	х	х
Seating		
• Sporty front seats with manual height adjustment using new flexible up / down lever, variable seat-		
back adjustment, adjustable head restraints and 4-way electric lumbar adjustment	х	-
• 12-way sporty power front driver seat including 4-way electric lumbar adjustment and adjustable	_	
head restraints	0	-
• 12-way sporty power front (driver & passenger) seats including 4-way electric lumbar adjustment		
and adjustable head restraints	-	Х
Storage tray under front driver and passenger seats	х	Х
Front seat-back map net pockets	х	х
• 60 / 40 split folding rear seat with individual locks and red indicators when seatback is not properly		
latched	х	х
 Three 3-point safety belts for all front and rear positions (total of 5) 	х	х
 3 adjustable head restraints for rear seats 	х	х

3



Legend	A4	A4
	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro
Interior	quattio	quatio
Cloth upholstery	х	
Leather seating inserts (standard in Canada)		-
Learner searing insens (standard in Canada)	0	X
• Genuine Buffalino full-leather seat upholstery; door inserts, front / rear center armrest, shift knob	-	0
and steering wheel in matching leather		
Front and rear floor mats with fastening mechanism	Х	Х
High gloss fiberglass trim on dashboard and door panel interior beltline	Х	-
• Genuine wood trim on dashboard, door panel interior beltline, center console and front / rear	-	x
ashtrays		
3-spoke leather wrapped sport steering wheel	Х	Х
• Leather covered transmission shift knob (automatic models), shift boot (manual models) and hand	х	х
brake handle (all models)	~	~
 Folding front center armrest with adjustable height with dual cupholder 	Х	Х
12 V power outlet (SAE) in trunk	х	х
Automatically dimming interior mirror with digital compass	-	0
Manual rear sunshade with manual rear side window shades	-	0
Full length center console with:	х	Х
- front and rear ashtray		
- 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	х	Х
• Dual rear cupholder located in the rear center armrest	х	х
 Protective door sill trim, including trunk lid sill 	X	X
Climate control panel (in center console) with integrated heated seat switches	X	X
Ambient red lighting in headliner for dash and center console	X	X
 Illuminated air vent controls in dashboard 	x	X
Four tie-down eyelets with luggage net in trunk	x	X
 Retractable cargo cover with integrated luggage partition net 	x	X
Tool kit located in the spare wheel well	X	X
	X	~
Instruments / Electrical equipment		
380 A Battery (80 AH)	Х	Х
 Backlit instrument cluster with automatic brightness control including following features: 	Х	Х
- 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
 Driver information display including: 	0	х
- outside temperature display plus dual mode 5-function trip		
computer		
- 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		



Legend	A4	A4
v - Standard - Ontional - Nationalia	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro®
Instruments / Electrical equipment (continued)		
 Concealed headlight washer system, integrated in the front bumper 	х	x
 Windshield wipers with 4-position adjustable intermittent interval rate 	х	х
Heated windshield washer nozzles	х	х
 Advanced anti-theft vehicle alarm system with following features: 	х	x
- theft deterrent light in all doors		
- III. Generation Immobilizer prevents engine start when key with		
automatically changing electronic code feature is not used		
 ultrasonic interior monitoring system with defeat switch in driver's door 		
- back-up battery in case main vehicle battery is disconnected		
- 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:	х	X
- 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 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	x
- four speakers in front doors (2 per door)	~	~
- four speakers in rear doors (2 per door)		
- subwoofer and front centerfill speaker		
• Rear window defroster. When activated, defroster remains continuously on when outside		
temperature is 32°F. When temperature is 33°F or above, function automatically turns off after	х	х
approx. 10 minutes.		
 CAN network, including 3 fully functional CAN circuits (Infotainment / Comfort / Powertrain) 	х	х
Safety / Security		
 Four-wheel Anti-lock Brake System (ABS) with Electronic Brake-force Distribution (EBD) 	Х	х
 Brake Assist, a system which automatically senses emergency braking and applies maximum 	x	v
available power boost to reduce overall stopping distance	^	X
 Driver and front passenger next generation airbag supplemental restraints with dual threshold 	х	x
deployment determined by seat belt buckle switches	^	^
Driver and front passenger seat mounted side airbag supplemental restraints	х	Х
• SIDEGUARD™ Inflatable Curtain Airbags; extend from A-pillar to C-pillar on each side of the		
vehicle; protect front and rear passengers against collision with side glass, accident debris and	х	х
rollover		
Rear passenger side airbag suplemental restraint system	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 can therefore better deploy technology designed	x	Х
to protect the passengers.		



Legend	A4	A4
Observations of Optimization in National States	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro [®]	quattro®
Safety / Security (continued)	•	
If crash sensor system is activated, following will happen automatically:	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 crossmembers, reinforced 		
bumpers, and rigid occupant cell	х	х
 Side intrusion beams in side doors which ensure equal distribution of forces in case of side impact 	х	x
• Fuel tank within protective bodywork structure with special safety valves which prevent	X	~
gravitational fuel spillage in case of rollover	х	х
LATCH (Lower Anchorage and upper Tether CHild seat) provisions in rear seats	0	0
 Three child seat tether anchorage points in the rear 	x	x
• Two front head restraints with locking mechanism to keep restraints in place	x	X
 Three rear head restraints 	x	X
• Two front fog lights located in lower front bumper	x	X
Integrated child locks in rear doors	x	X
One rear fog light in left rear light	x	X
Front 3-point safety belts with automatic pretensioning, height adjustable upper mounts and belt		
force limiters	х	Х
 Three 3-point rear safety belts with automatic pretensioning 	х	Х
 Front passenger and rear safety belts with ALR (Automatic Locking Retractor, a ratcheting 		
mechanism for conveniently securing a child seat)	х	х
• Front seats include a high strength steel reinforcement construction to protect from side / rear		
impact; additional protection against loose loads sliding forward during heavy braking	х	х
 Seatbelt buckle sensors for front passengers which control airbag deployment based on whether 		
the passenger is restrained	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
Audi Telematics by OnStar offering variety of safety and security features, including emergency		
calling, automatic theft tracking, remote door unlock, automatic airbag deployment notification, etc.	0	0
(described below)		
Emergency warning triangle located in trunk lid	х	х
Active reflectors in rear of all doors	х	х
First-aid kit in rear center armrest	х	х
Infotainment / Communication		
• Audi Navigation System uses GPS (Global Positioning System) to navigate by the means of new		-
color driver information display (located in the instrument cluster) and audible instructions	-	U
Improved CAN network, including 3 fully functional CAN circuits (Infotainment / Comfort /		
Powertrain)	х	х
• Audi Telematics by OnStar. System includes a variety of features, such as:	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		
- on-board voice recognition used for OnStar personal calling		
as well as use of optional Audi Motorola [®] phone		



	Legend	A4	A4
	x = Standard o = Optional - = Not available	1.8 T	3.0
		quattro®	quattro®
	Infotainment / Communication (continued)		
	- self-diagnostic system which determines any possible faults		
	- PSE (Portable Support Electronics) with prewiring for Audi		
	Motorola cellular phone		
•	Audi Telematics: OnStar service packages include (airtime included with both packages):	One year incl	uded in the
	SAFE & SOUND PACKAGE	Audi Telematic	
	- automatic airbag deployment notification	optic	•
	- 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		
	- all in Safe & Sound package, plus:		
	- OnStar concierge		
	- route support		
	- ride assist		
	- convenience services		
	LUXURY & LEISURE PACKAGE		
	- all in Directions & Connections package, plus:		
	- OnStar concierge		
	Two services can be chosen in addition to either Telematics package: (subject to airtime charges)		
	- 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	-	0
•	Audi Motorola hands-free digital telephone (delayed availability) (can only be ordered with Audi		
	Telematics). This Motorola V.60 phone can be controlled by on-board voice recognition, and	0	0
	includes following features:		
	- phone cradle located in front center armrest		
	- concealed microphone, antenna and dedicated speaker		
	- WAP browser (enables Wireless Web communication) - voice recognition		
	- 96 x 64 graphic display		
	- 400 memory locations		
	- SMS (Short Message Service)		
	- individual ring style		
	- 150 min talk time / 150 hrs. standby time		
•	Monochrome Driver Information Display	0	x
•	Eight-color Driver Information Display (only available with Audi Navigation System); resolution of	Ŭ	
	442x236 pixels	-	0
•	Second generation Audi Symphony radio	х	х
•	150-watt sound system with total of 10 speakers	x	x
•	Bose [®] 200-watt premium sound system, including:	0	0
	- total of 10 speakers, rear subwoofer and front centerfill speaker	Ŭ	
	- Bose Audio Pilot™ Noise cancellation technology		
	- Bose Nd [®] NeoDymium Iron Boron high-efficiency woofer		
			1

2004 Audi A4 Avant Option Program



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



	Warranty Information	
	United States / Canada	
•	4-year/50,000 mile new vehicle limited warranty/ 4-year/80,000 km new vehicle limited warranty	
	4-year/50,000 mile no-charge scheduled maintenance/ 4-year/80,000 km no-charge scheduled	
	maintenance	
•	12-year limited warranty against corrosion perforation	
•	24-hour Roadside Assistance for 4 years	
_		
	"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.	
	"Bose" is a registered trademark of the Bose Corporation.	
	"Parktronic" is registered trademark of Audi AG.	
	"OnStar" is a registered trademark of General Motors Corporation.	
	"SIDEGUARD" is a registered trademark of Audi AG.	



2004 Audi A4 1.8T Avant

oder	Model	Body Style	Transmission	Drivetrain		Suggested Retail	
E5529 E552Z	A4 1.8T A4 1.8T	Wagon Wagon	6-Speed Manual 5-Spd Automatic Tip.	quattro quattro		\$ 28,250 \$ 29,300	
					.8T		
N3A	Cloth Upho	lstery			<u>attro</u> O	NC	
	Metallic / P	earl Effect Pa	int		0	450	
PAW		ner Package Front Seats			0	625	
PQS	Sport Sus 18" Whe Aluminum Aerodyna	spension els & Perform n Trim amic Kit	ailable Only w/Ebony Interior) nance Tires eering Wheel & Shift Knob		0	2,950	
PPS	Sport Su	spension els & Perform	able with PSW or PRV)		0	900	
PSW	Sport Su	spension els & All-Sea	able with PPS or PRV) son Tires		0	900	
PPX	HomeLin Leather S Power Di	nroof (w/Pow k® Remote T Seating Surfac	ces n Lumbar Support		0	2,000	
XLP		eadlights	Mirror with Compass		0	750	
RSR	BOSE®	<u>nt Package (S</u> Premium Sour Catellite Radio	nd System		0	1,000	
RXM	BOSE® I	<u>nt Package (X</u> Premium Sour <i>ellite Radio</i>			0	1,000	
PRV	17" Cast Al	loy Wheels w	ith All-Season Tires		0	500	
9ZS		atics by OnS	tar®		0	750	
4X4	Rear Side	-			0	350	
0LM 1QE	California E Northeast E				0 0	150 150	
	INSTALLED				0	100	
AWL	Security W				0	78	
APK	-	dle and Brack	et		0	306	
ASR		ellite Radio			0	350	
AXM	XM® Satel				0	350	
	Destinatio	n Charge				690	

Key: O = Optional S = Standard NA = Not Available NC = No Charge

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



	ecifications				2004 Audi A4	3.0 Av	
ENGINE:							
Туре		Aluminum, 90 c	legree V6 with va	riable intake manifold,	, continuous camshaft adjustment, balance shaft, DOHC		
Arrangement		Front mounted,	longitudinal				
Bore		3.25 in.	82.5 mm				
Stroke		3.65 in.	92.8 mm				
Displacement		182 cu. in.	2976 cc				
Compression ra	itio	10.1 : 1					
Fuel requiremer	nt	Premium unlea	ded 91 AKI / 95 R	ON recommended for	r maximum performance		
Horsepower (SA	AE)	220 hp	@ 6300 rpm				
Torque		221 lbs. ft.	@ 3200 rpm				
ENGINE DESIGN:							
Cylinder block		High integrity a	uminum cylinder	block with cast-in thin	wall gray iron liners		
Crankshaft		Forged steel					
Cylinder head		Aluminum alloy					
Valve train / inta	ake			lve lifters, two-stage v	variable intake manifold		
Firing order		1 - 4 - 3 - 6 - 4 -					
Cooling system		Water-cooled, t	hermostatically co	ontrolled radiator fan			
Lubrication syst	em		essurized, full flow				
Fuel injection /		-		-	otronic 7.1.1., sequential injection with adaptive idle-charge control,		
Ignition syste	m				lambda control, mapped ignition with solid-state high-voltage		
Envirol (•	aptive knock control with two sensors		
Emission syster		Dual 3-way cat	alytic converters v	v/individual oxygen se	nsors		
ELECTRICAL SYS	STEM:	10 11					
Battery		12 volts	80 amp/h	r			
Alternator		14 volts	120 amp				
DRIVETRAIN:							
Transmissions		• 6-speed manual transmission • 5-speed automatic with Tiptronic® quattro®					
Туре							
Gear ratios:	1st		Manual 6-s	peed	Automatic 5-speed w/ Tiptronic		
	2nd		3.500:	1	3.665:1		
	3rd		1.889:1	1	1.999:1		
	4th		1.320:	1	1.407:1		
	Eth		1.034:	1	1.000:1		
	5th			1			
	6th		0.857:	1	0.742:1		
			0.857: 0.730:		0.742:1		
	6th			1	0.742:1 - 3.091:1		
Front Differentia	6th Reverse Final Drive	Hypoid gear, e	0.730:	1	-		
Front Differentia Center Different	6th Reverse Final Drive al	Hypoid gear, e	0.730: 4.111:	1	3.091:1		
	6th Reverse Final Drive al	Hypoid gear, 6	0.730: 4.111:	1	- 3.091:1 Hypoid gear, electronically locking (EDL)		
	6th Reverse Final Drive al	Hypoid gear, e	0.730: 4.111:	1	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning		
Center Different	6th Reverse Final Drive al	Hypoid gear, e	0.730: 4.111:	1	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing		
Center Different Rear Differentia	6th Reverse Final Drive al		0.730: 4.111: electronically locki - -	1 1 ng (EDL)	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)		
Center Different Rear Differentia	6th Reverse Final Drive al	Maintenance-fr	0.730: 4.111: electronically locki - -	1	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)		
Center Different Rear Differentia STEERING: Type Ratio	6th Reverse Final Drive al iial	Maintenance-fr	0.730: 4.111: electronically locki - -	1 1 ng (EDL)	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)		
Center Different Rear Differentia STEERING: Type Ratio Turns (lock-to-lo	6th Reverse Final Drive al tial	Maintenance-fr 16.3:1 n.a.	0.730: 4.111: electronically locki - - ee rack-and-pinio	1 1 ng (EDL)	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)		
Center Different Rear Differentia STEERING: Type Ratio	6th Reverse Final Drive al tial	Maintenance-fr	0.730: 4.111: electronically locki - -	1 1 ng (EDL)	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)		
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-lo Turning circle (c	6th Reverse Final Drive al tial	Maintenance-fr 16.3:1 n.a.	0.730: 4.111: electronically locki - - ee rack-and-pinio	1 1 ng (EDL)	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)		
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-lo Turning circle (c	6th Reverse Final Drive al tial	Maintenance-fr 16.3:1 n.a. 36.4 ft.	0.730: 4.111: electronically locki - - ee rack-and-pinio 11.1 m	1 ng (EDL) n steering with power	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL)		
Center Different Rear Differentia STEERING: Type Ratio Turns (lock-to-lo Turning circle (c SUSPENSION:	6th Reverse Final Drive al tial	Maintenance-fr 16.3:1 n.a. 36.4 ft. Four link, upper	0.730: 4.111: electronically locki - - ee rack-and-pinio 11.1 m	1 ng (EDL) n steering with power	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist		
Center Different Rear Differentia STEERING: Type Ratio Turns (lock-to-lo Turning circle (o SUSPENSION: Front Rear	6th Reverse Final Drive al juital	Maintenance-fr 16.3:1 n.a. 36.4 ft. Four link, upper	0.730: 4.111: electronically locki - - ee rack-and-pinio 11.1 m	1 ng (EDL) n steering with power	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged)		
Center Different Rear Differentia STEERING: Type Ratio Turns (lock-to-lo Turning circle (o SUSPENSION: Front Rear BRAKES:	6th Reverse Final Drive al juital	Maintenance-fr 16.3:1 n.a. 36.4 ft. Four link, upper Fully independe	0.730: 4.111: electronically locki - - ee rack-and-pinion 11.1 m	1 ng (EDL) n steering with power l arms, stabilizer bar, k rear suspension, sta	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged) abilizer bar, coil spring / shock absorbers (gas charged)		
Center Different Rear Differentia STEERING: Type Ratio Turns (lock-to-lo Turning circle (o SUSPENSION: Front Rear	6th Reverse Final Drive al juital	Maintenance-fr 16.3:1 n.a. 36.4 ft. Four link, upper Fully independe	0.730: 4.111: electronically locki - - ee rack-and-pinion 11.1 m and lower contro ent, trapezoidal lin ke system with dia	1 ng (EDL) n steering with power l arms, stabilizer bar, k rear suspension, sta agonal split, Anti-lock	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged) abilizer bar, coil spring / shock absorbers (gas charged) Brake System (ABS), Electronic Brake-force Distribution (EBD) and		
Center Differentia Rear Differentia STEERING: Type Ratio Turns (lock-to-lo Turning circle (c SUSPENSION: Front Rear BRAKES: Service brake	6th Reverse Final Drive al jial I bock) surb-to-curb) (quattro)	Maintenance-fr 16.3:1 n.a. 36.4 ft. Four link, upper Fully independe Dual circuit bra Electronic Stab	0.730: 4.111: electronically locki - - ee rack-and-pinio 11.1 m 11.1 m and lower contro ent, trapezoidal lin ke system with dia	1 ng (EDL) n steering with power arms, stabilizer bar, k rear suspension, sta agonal split, Anti-lock (ESP); tandem brake	3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged) abilizer bar, coil spring / shock absorbers (gas charged) Brake System (ABS), Electronic Brake-force Distribution (EBD) and booster		
Center Different Rear Differentia STEERING: Type Ratio Turns (lock-to-lo Turning circle (c SUSPENSION: Front Rear BRAKES:	6th Reverse Final Drive al itial bock) curb-to-curb) (quattro)	Maintenance-fr 16.3:1 n.a. 36.4 ft. Four link, upper Fully independe	0.730: 4.111: electronically locki - - ee rack-and-pinion 11.1 m and lower contro ent, trapezoidal lin ke system with dia	1 ng (EDL) n steering with power l arms, stabilizer bar, k rear suspension, sta agonal split, Anti-lock	- 3.091:1 Hypoid gear, electronically locking (EDL) TORSEN (TORque SENsing) differential providing automatic and variable front to rear power proportioning Hypoid gear, electronically locking (EDL) assist coil spring/shock absorbers (gas charged) abilizer bar, coil spring / shock absorbers (gas charged) Brake System (ABS), Electronic Brake-force Distribution (EBD) and booster FN3 - 57		

Technical Specifications (con	tinued)					200	04 Audi A4 3.0 Avan	
WHEELS:	Standard 16" (C2F)				Optional 17" (CD0)			
Size	7.0J x 16				7.5J x 17			
Offset	42 mm			45 mm				
Weight	9,500 g / 21 lbs				12,000 g / 26 lbs			
Туре	Cast alloy				Cast alloy			
TIRES:	Standard 16" (H	9P)			Optional 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 approved)	Pirelli P6 Four Se	easons			Dunlop SP 9	090 (Performance)		
	Michelin MXM4				Michelin Pilo	t Primacy (Performance)		
	-				Conti Sport C	Contact 2 (Performance)		
BODY:								
Material		-	ted aluminum and mag					
Corrosion protection	All steel parts are	e 100% dual-side z	inc-galvanized. (12-ye	ar limited w	arranty agair	st corrosion perforation)		
CAPACITIES:					44 ma			
Engine oil			5.8 qt.	quat 5.5 lite				
Engine oil			•					
Fuel tank			17.4 gal.	66 lite				
Cooling system EXTERIOR DIMENSIONS:			9.5 qt.	9 lite	1			
EATERIOR DIMENSIONS:				014	attro			
Wheelbase			104.3 in.	qui		2650 mm		
Track: front / rear		60.2 in			1	528 mm / 1526 mm		
Overall length			179 in.			4544 mm		
Overall width / with mirrors		69.5 in	ı. / 76.3 in.		1	764 mm / 937 mm		
Height (unloaded) / w/roof rails			56.2 in. /	57.2 in.		1428 mm /	1453 mm	
Ground clearance (loaded)			4.2 in.			106 mm		
Curb weight man. / auto.			3693 lbs. / 3737	lbs.		1675 kg / 1695 l	kg	
Distribution % front / rear			59 / 41 58 / 42	2			0	
Drag coefficient	Cw = 0.33	Frontal A	Area = 2.14 sq.m.					
INTERIOR DIMENSIONS (SAE measu	rements):							
Seating Capacity	5							
EPA class	Compact							
Head room front / rear	38.4 in.	976 mm	/ 37.24 in.	_	946 mm			
w/sunroof front / rear	37.3 in.	948 mm	/ 37.09 in.		942 mm	1		
Shoulder room front / rear	55.1 in.	1400 mm	/ 53.43 in.		1357 mm	1		
Leg room front / rear	41.3 in.	1050 mm	/ 34.25 in.		870 mm			
Interior volume front / rear	50.7 cu. ft.		/ 39.4 cu. ft.		49.2 cu.		(with sunroof)	
Luggage Capacity	27.8 cu. ft.	380 liters		60.6 (wi	th seats folde	ed)		
PERFORMANCE:					ottro			
			• • •	qu	lattro			
0.50 mph (0.90kmh)		6-speed	Automatic					
0-50 mph (0-80kmh) 0-60 mph (0-100 km/h)	5.3		6.0 sec.					
0-60 mph (0-100 km/h) 1/4 mile	7.1		7.9 sec.					
Top speed			16.1 sec. y limited at 130 MPH (2	09 km/h)				
. op speed	i op spe		,	55 KHV11J				
FUEL ECONOMY: EPA	estimate							
				qu	attro			
	Manual	6-speed	Automatic					
City		mpg	18 mpg					
Highway		mpg	25 mpg					
Combined		mpg	21 mpg					
FUEL ECONOMY: Canadian		0	A					
City		6-speed	Automatic	00km				
City Highway		liters/100km liters/100km	12.8 liters/1 8.4 liters/1					
- ignition y	0.7		0.4 111015/					



Legend	A4 Avant	A4 Avant
x = Standard o = Optional - = Not available	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro®
Specifications generally apply to USA and Canada, unless otherwise indicated.		
Technical		
 1.8 liter 170 hp DOHC 5-valve 4-cylinder turbo charged engine with direct ignition, electronic turbo boost regulation 	X	-
 3.0 liter 220 hp DOHC 5-valve V6 engine with variable intake manifold, variable intake and exhau camshaft adjustment and balance shaft 	st _	x
ULEV (Ultra-Low Emission Vehicle) certification	Х	х
 5-speed manual transmission with synchronized reverse gear 	Х	-
6-speed manual transmission with synchronized reverse gear; dual mass flywheel	-	х
 5-speed automatic transmission with Tiptronic[®] (allowing driver to select gears manually) and Dynamic Shift Program (DSP) which selects from over 200 shift programs to match driver needs. Transmission also includes hill detection capability 	ο	0
 Four-wheel Anti-lock Brake System (ABS) with Electronic Brake-force Distribution (EBD) 	х	х
 Brake Assist, a system which automatically senses emergency braking and applies maximum available power boost to reduce overall stopping distance 	x	x
quattro - permanent all-wheel drive system, includes Torsen [®] TORque SENsing center differentia	l x	х
 Fully galvanized sheet metal 	х	х
 CAN network, including 3 fully functional CAN circuits (Infotainment / Comfort / Powertrain) 	Х	х
ESP (Electronic Stabilization Program). System also includes ABS / EBD / EDL / ASR	х	х
 CFC-free (chloroflourocarbon) air conditioning refrigerant 	х	Х
Wheels / Tires		
 7J x 16 ET 42 / 5-spoke cast alloy wheels with 215 / 55 all-season tires "Classic design" 	х	-
7.5J x 16 ET 45 / 12-spoke cast alloy wheels with 215 / 55 all-season tires "Elegant design"	-	х
 7.5J x 17 ET 45 / 6-spoke cast alloy wheels with 235 / 45 all-season tires 	0	0
 7.5J x 17 ET 45 / 6-spoke cast alloy wheels with 235 / 45 high performance tires (only in combination with sport suspension) "Sporty Design" 	0	о
Full size spare tire with matching alloy wheel	Х	х
Suspension / Steering / Brakes		
 Front ventilated disc brakes, 288mm x 25mm rotors 	Х	-
 Front ventilated disc brakes, 312mm x 25mm rotors 	-	х
 Solid rear disc brakes, 245mm x 10mm rotors 	Х	-
 Solid rear disc brakes, 255mm x 12mm rotors 	-	х
 Four-wheel Anti-lock Brake System (ABS) with Electronic Brake-force Distribution (EBD) 	х	х
 Brake Assist, a system which automatically senses emergency braking and applies maximum available power boost to reduce overall stopping distance 	x	x
 Sport suspension, including 30% stiffer shocks / springs, stronger stabilizer bars in front / rear, suspension lowered by 20 mm 	0	0
• Four-link front suspension, now with higher aluminum content including forged aluminum upright	x	х
Trapezoidal link, fully independent rear suspension	X	Х
 Rack and pinion, close ratio power steering for more sporty driving / handling 	Х	х
Tilt and telescopic manually adjustable steering column	х	х



Legend	A4	A4
	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro®
Exterior Features	40.000	
5 MPH (Federal standard) front and rear bumpers	x	х
 Retractable high pressure headlight washers concealed in the front bumper 	x	X
 Heated windshield washer nozzles 	x	X
Black trim around side windows / Black roof rails	x	-
 Brushed aluminum trim around side windows / Brushed aluminum roof rails 		x
 Dual height opening trunk lid (allows extra height for taller individuals) 	x	X
 Satellite radio / GPS / telephone roof mounted antenna 	x	X
 Body color outside mirrors; left side flat, right side convex 	x	X
	^	^
 Parktronic[®], four-channel parking assistance system built in rear bumper; system activated by shifting in reverse 	-	0
Metallic / Pearl Effect paint	0	0
Nomenclature:	-	
- A4 on rear deck lid, left center	x	х
- 1.8 T on rear deck lid - right, center	X	-
- 3.0 on rear deck lid - right, center	-	х
- Four rings on top center of rear deck lid	x	x
- Four rings on top center of front grille	X	x
- 85 mm quattro badge on:		
rear deck lid - right, under engine designation	x	х
front grille - right	x	X
dashboard belt line trim - right	x	X
Exterior Lighting	, A	~
 Aerodynamic 2-way ellipsoid projector headlamp assembly with VF (variable focus) reflectors, 		
integrated low beam and high beam tubes	х	х
 Two front fog lights located in lower front bumper 	x	x
One rear fog light in left rear light	x	X
 Rear light assemblies with white side turn indicators and amber shine-through bulbs 	x	X
 Daytime running lights (Canada only) 	x	X
 Xenon headlights with automatic self leveling 	× 0	0
 White side turn indicator lights in front fenders with amber shine-through bulbs 	x	x
Comfort / Convenience	^	^
 Fully automatic dual-zone climate control system with seven temperature sensors, sun sensor and 		
pressure sensor. Also includes active charcoal and electrostatic filters, which sense pollen, odors	x	х
bacteria and dust.		
 Smog sensor for air-conditioning which automatically shuts off outside air and starts air- actional time when areas data at al 	x	x
recirculation when smog detected.		
 HomeLink[®] universal garage door opener in driver's sunvisor 	0	0
Front and rear power windows with:	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 		
at force of 100 N or greater		
- "one-touch" up and down for front and rear windows at all		
window locations		
- illuminated driver controlled lock out switch for rear power		
windows		



Legend	A4	A4
Obersteiden eine Outbersteinen Nichterstehte	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro®
Comfort / Convenience (continued)		
• 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 indicator located in the instrument panel	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
 Power central locking system (doors, deck lid and fuel door) with selective unlocking (enables 		
unlocking of a single front door or all doors), plus:	х	х
- convenience open and close feature for windows & sunroof		
(opens / closes all windows and sunroof when key held in		
driver lock / unlock position)		
- 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 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		
ignition.		
Automatic dimming outside mirrors with folding feature	-	0
 Four-position driver side memory for seat and mirror adjustments 	-	0
• Electrically adjustable outside rearview mirrors with heating feature. Heating is automatically		
activated when outside temperature is less than 59°F. When outside temperature reaches 77°F,	х	х
heating automatically stops.		
Illuminated vanity mirrors in left and right front sunvisors	х	Х
Third, middle sunvisor above rearview mirror	х	Х
 Four assist handles in headliner with slow retraction feature 	х	Х
 Rear deck lid release with "soft touch" opening feature and remote deck lid release located in 		
driver's door	х	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	х	х
alarm system - all integrated in folding key		
 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
Dual loading cargo floor	х	Х
 Illuminated glove box, rear cargo area, lighter and ashtray 	х	х
Seating		
• Sporty front seats with manual height adjustment using new flexible up / down lever, variable seat-		
back adjustment, adjustable head restraints and 4-way electric lumbar adjustment	х	-
• 12-way sporty power front driver seat including 4-way electric lumbar adjustment and adjustable	_	
head restraints	0	-
• 12-way sporty power front (driver & passenger) seats including 4-way electric lumbar adjustment		
and adjustable head restraints	-	Х
Storage tray under front driver and passenger seats	х	Х
Front seat-back map net pockets	х	х
• 60 / 40 split folding rear seat with individual locks and red indicators when seatback is not properly		
latched	х	х
 Three 3-point safety belts for all front and rear positions (total of 5) 	х	х
 3 adjustable head restraints for rear seats 	х	х

3



Legend	A4	A4
	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro
Interior	quattio	quatio
Cloth upholstery	х	
Leather seating inserts (standard in Canada)		-
Learner searing insens (standard in Canada)	0	X
• Genuine Buffalino full-leather seat upholstery; door inserts, front / rear center armrest, shift knob	-	0
and steering wheel in matching leather		
Front and rear floor mats with fastening mechanism	Х	Х
High gloss fiberglass trim on dashboard and door panel interior beltline	Х	-
• Genuine wood trim on dashboard, door panel interior beltline, center console and front / rear	-	x
ashtrays		
3-spoke leather wrapped sport steering wheel	Х	Х
• Leather covered transmission shift knob (automatic models), shift boot (manual models) and hand	х	х
brake handle (all models)	~	~
 Folding front center armrest with adjustable height with dual cupholder 	Х	Х
12 V power outlet (SAE) in trunk	х	х
Automatically dimming interior mirror with digital compass	-	0
Manual rear sunshade with manual rear side window shades	-	0
Full length center console with:	х	Х
- front and rear ashtray		
- 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	х	Х
• Dual rear cupholder located in the rear center armrest	х	х
 Protective door sill trim, including trunk lid sill 	X	X
Climate control panel (in center console) with integrated heated seat switches	X	X
Ambient red lighting in headliner for dash and center console	X	X
 Illuminated air vent controls in dashboard 	x	X
Four tie-down eyelets with luggage net in trunk	x	X
 Retractable cargo cover with integrated luggage partition net 	x	X
Tool kit located in the spare wheel well	X	X
	X	~
Instruments / Electrical equipment		
380 A Battery (80 AH)	Х	Х
 Backlit instrument cluster with automatic brightness control including following features: 	Х	Х
- 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
 Driver information display including: 	0	х
- outside temperature display plus dual mode 5-function trip		
computer		
- 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		



Legend	A4	A4
v - Standard - Ontional - Nationalia	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro®	quattro®
Instruments / Electrical equipment (continued)		
 Concealed headlight washer system, integrated in the front bumper 	x	x
 Windshield wipers with 4-position adjustable intermittent interval rate 	х	х
Heated windshield washer nozzles	х	х
 Advanced anti-theft vehicle alarm system with following features: 	х	x
- theft deterrent light in all doors		
- III. Generation Immobilizer prevents engine start when key with		
automatically changing electronic code feature is not used		
 ultrasonic interior monitoring system with defeat switch in driver's door 		
- back-up battery in case main vehicle battery is disconnected		
- 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:	х	X
- 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 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	x
- four speakers in front doors (2 per door)	~	~
- four speakers in rear doors (2 per door)		
- subwoofer and front centerfill speaker		
• Rear window defroster. When activated, defroster remains continuously on when outside		
temperature is 32°F. When temperature is 33°F or above, function automatically turns off after	х	х
approx. 10 minutes.		
 CAN network, including 3 fully functional CAN circuits (Infotainment / Comfort / Powertrain) 	х	х
Safety / Security		
 Four-wheel Anti-lock Brake System (ABS) with Electronic Brake-force Distribution (EBD) 	Х	х
 Brake Assist, a system which automatically senses emergency braking and applies maximum 	x	v
available power boost to reduce overall stopping distance	^	X
 Driver and front passenger next generation airbag supplemental restraints with dual threshold 	х	x
deployment determined by seat belt buckle switches	^	^
Driver and front passenger seat mounted side airbag supplemental restraints	х	Х
• SIDEGUARD™ Inflatable Curtain Airbags; extend from A-pillar to C-pillar on each side of the		
vehicle; protect front and rear passengers against collision with side glass, accident debris and	х	х
rollover		
Rear passenger side airbag suplemental restraint system	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 can therefore better deploy technology designed	x	Х
to protect the passengers.		



Legend	A4	A4
Observations of Optimization in National States	1.8 T	3.0
x = Standard o = Optional - = Not available	quattro [®]	quattro®
Safety / Security (continued)	•	
If crash sensor system is activated, following will happen automatically:	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 crossmembers, reinforced 		
bumpers, and rigid occupant cell	х	х
 Side intrusion beams in side doors which ensure equal distribution of forces in case of side impact 	х	x
• Fuel tank within protective bodywork structure with special safety valves which prevent	X	~
gravitational fuel spillage in case of rollover	х	х
LATCH (Lower Anchorage and upper Tether CHild seat) provisions in rear seats	0	0
 Three child seat tether anchorage points in the rear 	x	x
• Two front head restraints with locking mechanism to keep restraints in place	x	X
 Three rear head restraints 	x	X
• Two front fog lights located in lower front bumper	x	X
Integrated child locks in rear doors	x	X
One rear fog light in left rear light	x	X
Front 3-point safety belts with automatic pretensioning, height adjustable upper mounts and belt		
force limiters	х	Х
 Three 3-point rear safety belts with automatic pretensioning 	х	Х
 Front passenger and rear safety belts with ALR (Automatic Locking Retractor, a ratcheting 		
mechanism for conveniently securing a child seat)	х	х
• Front seats include a high strength steel reinforcement construction to protect from side / rear		
impact; additional protection against loose loads sliding forward during heavy braking	х	х
 Seatbelt buckle sensors for front passengers which control airbag deployment based on whether 		
the passenger is restrained	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
Audi Telematics by OnStar offering variety of safety and security features, including emergency		
calling, automatic theft tracking, remote door unlock, automatic airbag deployment notification, etc.	0	0
(described below)		
Emergency warning triangle located in trunk lid	х	х
Active reflectors in rear of all doors	х	х
First-aid kit in rear center armrest	х	х
Infotainment / Communication		
• Audi Navigation System uses GPS (Global Positioning System) to navigate by the means of new		-
color driver information display (located in the instrument cluster) and audible instructions	-	U
Improved CAN network, including 3 fully functional CAN circuits (Infotainment / Comfort /		
Powertrain)	х	х
• Audi Telematics by OnStar. System includes a variety of features, such as:	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		
- on-board voice recognition used for OnStar personal calling		
as well as use of optional Audi Motorola [®] phone		



	Legend	A4	A4
	x = Standard o = Optional - = Not available	1.8 T	3.0
		quattro [®]	quattro®
	Infotainment / Communication (continued)		
	- self-diagnostic system which determines any possible faults		
	- PSE (Portable Support Electronics) with prewiring for Audi		
	Motorola cellular phone		
•	Audi Telematics: OnStar service packages include (airtime included with both packages):	One year incl	uded in the
	SAFE & SOUND PACKAGE	Audi Telematic	
	- automatic airbag deployment notification	optic	•
	- 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		
	- all in Safe & Sound package, plus:		
	- OnStar concierge		
	- route support		
	- ride assist		
	- convenience services		
	LUXURY & LEISURE PACKAGE		
	- all in Directions & Connections package, plus:		
	- OnStar concierge		
	Two services can be chosen in addition to either Telematics package: (subject to airtime charges)		
	- 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	-	0
•	Audi Motorola hands-free digital telephone (delayed availability) (can only be ordered with Audi		
	Telematics). This Motorola V.60 phone can be controlled by on-board voice recognition, and	0	0
	includes following features:		
	- phone cradle located in front center armrest		
	- concealed microphone, antenna and dedicated speaker		
	- WAP browser (enables Wireless Web communication) - voice recognition		
	- 96 x 64 graphic display		
	- 400 memory locations		
	- SMS (Short Message Service)		
	- individual ring style		
	- 150 min talk time / 150 hrs. standby time		
•	Monochrome Driver Information Display	0	x
•	Eight-color Driver Information Display (only available with Audi Navigation System); resolution of	Ŭ	
	442x236 pixels	-	0
•	Second generation Audi Symphony radio	x	х
•	150-watt sound system with total of 10 speakers	x	x
•	Bose [®] 200-watt premium sound system, including:	0	0
	- total of 10 speakers, rear subwoofer and front centerfill speaker	Ŭ	
	- Bose Audio Pilot™ Noise cancellation technology		
	- Bose Nd [®] NeoDymium Iron Boron high-efficiency woofer		
			1

2004 Audi A4 Avant Option Program



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



	Warranty Information	
	United States / Canada	
•	4-year/50,000 mile new vehicle limited warranty/ 4-year/80,000 km new vehicle limited warranty	
	4-year/50,000 mile no-charge scheduled maintenance/ 4-year/80,000 km no-charge scheduled	
	maintenance	
•	12-year limited warranty against corrosion perforation	
•	24-hour Roadside Assistance for 4 years	
_		
	"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.	
	"Bose" is a registered trademark of the Bose Corporation.	
	"Parktronic" is registered trademark of Audi AG.	
	"OnStar" is a registered trademark of General Motors Corporation.	
	"SIDEGUARD" is a registered trademark of Audi AG.	



Retail Prices Audi of America, Inc.

2004 Audi A4 3.0 Avant

Order Code	Model	Body Style	Transmission	Drivetrain		Suggested Retail	
8E55F9	A4 3.0	Wagon	6-Speed Manual	quattro		\$ 33,740	
8E55FZ	A4 3.0	Wagon	5-Spd Automatic Tip.	quattro		\$ 34,790	
			I I	•	3.0		
					<u>quattro</u>		
PLD	Premium L	eather Uphols	stery		0	1,000	
	Metallic / P	earl Effect Pai	nt		0	450	
PAW		her Package Front Seats			0	625	
PQS	Sport Su 18" Whe Aluminur Aerodyna	spension els & Perform n Trim amic Kit	uilable Only w/Ebony Interior) ance Tires ering Wheel & Shift Knob		0	2,950	
PPS	Sport Su		able with PSW or PRV)		0	750	
PSW	Sport Su		able with PPS or PRV)		0	750	
PPX					0	2,300	
	HomeLin Multi-fun Auto-dim Auto-dim Light Ser Xenon H	nroof (w/Powe k® Remote Tr ction Steering ming and Elec ming Interior N nsor Package eadlights		rs			
RSR	BOSE [®] I	nt Package (Si Premium Sour Satellite Radio			0	1,000	
RXM	BOSE [®] I	<u>nt Package (Xi</u> Premium Sour <i>cellite Radio</i>			0	1,000	
PRV	17" Cast A	lloy Wheels wi	th All-Season Tires		0	500	
9ZS		natics by OnSt			0	750	
PNK			Includes Map CD's)		0	1,350	
3Y4		ar Side Sunsh	ades		0	150 350	
4X4 0LM	Rear Side	-			0 0	350 150	
1QE	Northeast I				0	150	
					-		
AWL	INSTALLED Security W				0	78	
APK		dle and Brack	et		0	306	
ASR		tellite Radio			Õ	350	
AXM	XM® Satel	lite Radio			0	350	
	Destinatio	on Charge				690	
<u>Key:</u>		O = Optional S = Standard					

 S = Standard
 NC = No Charge

 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.