Audi of America Audi A3 2.0 TFSI Technical Specifications 2010 Model Year



Technical Spe	cifications		2010 Audi A3 2.0 TF					
ENGINE:								
Туре		Inline four-cylinder gasoline engine with FSI direct injection, exhaust turbocharge	er with intercooler, four valves per cylinder.					
Arrangement		Front mounted, transverse						
Bore		3.25 in. 82.5 mm						
Stroke		3.65 in. 92.8 mm						
Displacement		121.1 cu. in. 1984 cc						
Compression rat	io	9.6:1						
Fuel requirement	t	Premium unleaded (91 Octane) recommended for maximum performance						
Horsepower (SA	E)	200 hp @ 5100-6000 rpm						
Max. Torque		207 lbs. ft. @ 1800-5000 rpm						
ENGINE DESIGN:								
Cylinder block		cast iron						
Cylinder head		aluminum alloy						
Valve train / intake		DOHC, chain driven, hydraulic lifters						
Firing order		1-3-4-2						
Fuel injection		Electronic engine management, drive-by-wire throttle,						
Emission system		Close-coupled ceramic primary catalytic converter, ceramic secondary catalytic converter						
Emissions level		EU5; PZEV or ULEVII;						
ELECTRICAL SYS	TFM:							
Battery 12		volts 60 amp/hr						
Alternator		14 volts 140 amp						
DRIVETRAIN:								
Transmission		:Automatic: S tronic 6-speed dual-clutch with electro-hydraulic control						
Transmission		Manual: 6-speed manual transmission						
Туре		S tronic dual clutch (quattro or front-wheel drive)	6-sp manual trans (front-wheel drive)					
.,,,,,		Automatic	Manual					
Gear ratios:	1st	3.462	3.357					
	2nd	2.15	2.087					
	3rd	1.464	1.469					
	4th	1.079	1.098					
	5th	1.094	1.108					
	6th	0.921	0.927					
	reverse	3.989	3.990					
	Final Drive	4.059 (1-4th) 3.136 (5,6,rev)	3.944(1-4th) 3.087(5,6,rev)					
Front Differential		electronically locking (EDL)						
Center Differential (for quattro)		electronically controlled multi-plate clutch						
Rear Differential (for quattro)		electronically locking (EDL)						
STEERING:								
Туре		vehicle speed-sensitive electromechanical power assist						
Ratio		16.2:1						
Turning circle (curb-to-curb)		35.1 ft. 10.7 m						
SUSPENSION:		·····						
Front		McPherson struts with lower wishbones, tubular anti-roll bars, track-stabilizing steering roll radius, aluminum subframe						
Rear		Four-link with separate springs/shocks, tubular anti-roll bar, subframe						
BRAKES:								
System		Dual-circuit brake system with diagonal split, Anti-lock Brake System (ABS), Electronic Brake pressure Distribution (EBD)						
		and Electronic Stabilization Program (ESP); brake booster with dual-rate function						
Front		Ventilated discs, 312 mm						
Rear		Solid discs, 280 mm						
Parking brake		mechanically actuated at the rear wheels						

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Technical Specifications (contin	nued)						2010 Audi A3 2.0 TF
WHEELS:						·	
Size	7.5X17 alloy			standard			
	7.5X18 alloy			optional			
TIRES:							
Size	225/45 R17 all	coacon		standard			
Size		nmer performance		optional			
	;223/40 K 10 Sui	illier periornance		Оршона			
BODY:	11 to 14 to	t					
Material	Unitized steel structure All steel parts are 100% dual-side zinc-galvanized (12 year limited warranty against corrosion perforation)						
Corrosion protection VARRANTY/MAINTENANCE:		nile new vehicle lim		ar ilmited warranty aga	inst corrosion perforation)		
VARRANT T/MAINTENANCE:		mile (whichever or					
	; 12-IVIOTILI1/5,000	inne (windhevel od	ouis IIISI)				
CAPACITIES:							
Engine oil	4.86 qt.	4.6 liter					
Fuel tank	15.85 gal.	60 liter					
Cooling system	9.08 qt.	8.6 liter					
EXTERIOR DIMENSIONS:							
Wheelbase	101.5 in.	2578 mm					
Track: front / rear	60.4/59.3	1534/1507					
Overall length	169 in.	4292 mm					
Overall width mirrors	78.5 in.	1995 mm					
Height (unloaded)	56 in.	1423 mm					
Ground clearance (loaded)	4.3307 in.	110 mm			·		
Curb weight	*	O Manual Trans		S tronic Trans	quattro S tronic 1		
0-60 mph	3219		3296) lbs	3461	lbs	
Drag coefficient	Cw = 0.33	Frontal Area =	= 2.13 sq. m.				
NTERIOR DIMENSIONS:							
EPA Class	Small station w	agons					
Seating Capacity	5						
Head room front / rear	39.3 in.	999 mm	/ 36.9 in.	938 mm			
Shoulder room front / rear	54.4 in.	1381 mm	/ 52.8 in.	1342 mm			
Int. vol. (EPA)	89 cu. ft.						
Luggage capacity (EPA)	19.5 cu. ft.	39.0 c	u. ft. (rear seat fold	led)			
PERFORMANCE:							
	FWI	D Manual Trans	FWD	S tronic Trans	quattro S tronic 1	rans	
0-60 mph	7.1	sec.	6.9	sec.	{	sec.	
Top speed		mited to 130 mph					
• • •		F::					
UEL ECONOMY:	2000MV EDV 4	ata (no change exp	ected for 2010)				
		ata (no change expi		S tronic Trans	quattro S tronic 1	rans .	
City	21	mpg	22	mpg	· /	npg	
Highway	30	mpg	28	mpg	+	npg	
Combined	24		24				
Combined	24	mpg		mpg		npg	