2015 Subaru Outback®

Specifications

	2.5i	3.6R Limited	
Vehicle type	5-passenger Sport Utility Wagon®		
Engine	DOHC 4-cylinder, horizontally	DOHC 6-cylinder, horizontally	
	opposed (BOXER); aluminum cylinder	opposed (BOXER); aluminum cylinder	
	block and heads	block and heads	
Bore x Stroke	94 x 90mm	92 x 91mm	
Displacement		3,630 cc (221.5 cu. in.)	
Compression ratio	10.3:1	10.5:1	
Valvetrain	Chain-driven camshafts, Active Valve	Chain-driven camshafts, Dual Active	
1 4.1 5 1.4.1	Control System (intake valves)	Valve Control System (intake and	
	Common Cyclem (maner tantes)	exhaust valves)	
Horsepower	175 hp @ 5,800 rpm	256 hp @ 6,000 rpm	
Torque		247 lb-ft @ 4,400 rpm	
Fuel/induction			
1 del/illidaetteri	Sequential multi-port fuel injection (MFI) with multi-spray injectors and Electronic Throttle Control (ETC) system		
Fuel requirement	Regular grade, 87 AKI minimum		
Drivetrain	rtegulai grade,	Of Act minimum	
Transmission	Lineartronic®CVT (Continuously	High-torque Lineartronic CVT includes	
118113111331011	Variable Transmission) includes 6-	6-speed manual mode and steering	
	speed manual mode and steering	wheel paddle shift switches	
	wheel paddle shift switches	wheel paddle shift switches	
Ratio coverage	6.282	6.442	
Ratios, manual mode	0.202	0.442	
Natios, manual mode	3.581	3.105	
2	2.262	1.983	
3	1.658	1.454	
4	1.208	1.057	
5	0.885	0.779	
6	0.618	0.542	
R	3.667	3.018	
K	In "D" mode, varies the ratio	In "D" mode, varies the ratio	
	continuously between 3.581 (low) and	continuously between 3.105 (low) and	
	0.618 (high)	0.542 (high)	
Final drive	:	4.111	
Symmetrical AWD			
Symmetrical AVVD	Active Torque Split AWD with electronically managed continuously variable hydraulic transfer clutch; continuously varies front-to-rear torque split based on inputs from acceleration, steering angle and yaw rate sensors; can proactively transfer more torque to rear wheels or in response to wheel slip.		
	transfer more torque to rear wheels of in response to wheel slip.		
	Standard driver-selectable X-Mode optimizes engine output and CVT ratio position, increases Active All-Wheel Drive engagement and uses enhanced control logic for the Vehicle Dynamics Control (VDC) system to reduce individual wheel spin.		
Dynamic controls	Vehicle Dynamics Control (VDC) with electronic traction control (TCS);		
Dynamic controls	Active Torque Vectoring; Hill Start Assist; Hill Descent Control		
Chassis	Unitized body construction, Ring Shaped Reinforcement Frame safety structure		
Suspension	Front: Engine cradle, MacPherson-type struts, lower L-arms, coil springs and		
Suspension	stabilizer bar Rear: Double wishbone with subframe and stabilizer bar		

	2.5i		3.6R Limited	
Steering	Electric power-assisted ra	ck-and-ninion	JOIN Ellimou	
	Ratio: 14:1			
	Turns lock-to-lock: 2.82			
	Turning circle, curb to curb: 36.1 ft.			
Brakes	Power-assisted 4-wheel disc with Electronic Brake-force Distribution (EBD), 4-			
	channel / 4-sensor ABS, Brake Assist, Brake Override and Electronic Hill			
	Holder®			
	Front: 12.4-in. ventilated rotors, dual-piston calipers			
	Rear: 11.8-in. ventilated rotors, single-piston calipers			
Wheels	Base: 17 x 7-in. steel with	wheel	18 x 7 aluminum alloy	
	covers			
	Premium: 17 x 7-in. alumir			
	Limited: 18 x 7 aluminum a			
Tires	Base and Premium: 225/6	5R17	225/60R18	
	Limited: 225/60R18			
Exterior Dimensions				
Wheelbase	108.1 in.			
Length	189.6 in.			
Height				
Width	72.4 in.			
Track (f/r)	61.8 in. / 62.2 in.			
Min. road clearance				
Overhang (f/r)	39.4 in. / 42.2 in.			
Angle of approach	19.3 deg.			
Angle of departure	22.7 deg.			
Breakover angle	20.0 deg.			
Base curb weight (lbs.)	2.5i. 3,593 Premium: 3,593	2.5i: 3,593 3,810		
	Limited: 3,633			
Towing capacity	2,700 lbs. with 200-lb. trail	er	3,000 lbs. with 200-lb. trailer	
1 Owing capacity	tongue weight	. .	tongue weight	
Interior Dimensions	tongao moigni		Tonggo Holgin	
Head room (f/r)	40.8 / 38.9 in. With moor	40.8 / 38.9 in. With moonroof: 38.3 in. / 38.9 in.		
Leg room (f/r)	42.9 in. / 38.1 in.			
Hip room (f/r)	55.5 in. / 55.0 in.			
Shoulder room (f/r)	58.1 in. / 57.3 in.			
EPA passenger volume	108.1 cu. ft. With moonroof: 104.5 cu. ft.			
EPA cargo volume	35.5 cu. ft. (seatbacks raised)			
Max. cargo volume	73.3 cu. ft (seatbacks folded)			
Max. cargo length	41.8 in. (seatbacks raised) / 77.7 in. (seatbacks folded)			
EPA total interior volume	143.6 cu. ft. With moonroof: 140.0 cu. ft.			
Cargo area liftover	27.9 in.			
height				
Fuel Economy				
Manufacturer estimated	25/33/28	<u>20/</u> 27/22		
city / highway /				
combined mpg				
Fuel capacity	18.5 gal.			