2013 Subaru Impreza® WRX® STI®

Specifications

Body	4-Door or 5-Door wide-body designs, 5-passenger
Engine	Horizontally opposed (Boxer), turbocharged/intercooled
Block	Specially reinforced die-cast aluminum with integral cast iron cylinder liners, five main bearings, semi-closed deck cylinder design
Cylinders	4
Displacement	2,457 cc (150 cu. in.)
Bore x Stroke	99.5 x 79 mm (3.92 x 3.11 in.)
Heads/Valvetrain	Aluminum alloy cylinder heads with double overhead belt-driven camshafts (DOHC), four valves per cylinder, Subaru Dual Active Valve Control System (Dual AVCS) variable valve timing (operates on intake and exhaust valves)
Compression ratio	8.2:1
Fuel/Induction	Aluminum alloy intake manifold, sequential multi-port fuel injection (MFI), electronic throttle control (ETC) system, high-boost turbocharger, cross-flow intercooler
Max. boost	760 mmHg / 14.7 PSI
Horsepower	305 @ 6,000 rpm
Torque	290 lbft. @ 4,000 rpm
Ignition	Direct with iridium-tipped spark plugs
Emission control	Bin 5 Tier 2-Federal (EPA) / LEV2-California
Fuel requirement	91 AKI minimum
All-Wheel Drive	Symmetrical All-Wheel Drive with Driver Control Center Differential (DCCD) featuring three performance modes and six driver-selectable differential locking settings; mechanical and electronically controlled limited-slip center differential; helical limited-slip front differential and TORSEN® limited-slip rear differential, steering angle input sensor
Stability system	Multi-mode Vehicle Dynamics Control (VDC) stability and traction control system with yaw sensor
Transmission	6-speed manual transmission
Gear ratios 1 2 3 4 5 6 R	3.636 2.235 1.521 1.137 0.971 0.756 3.333
Final drive	3.90
Chassis	Unitized body construction with Ring-Shaped Reinforcement Frame structure; high-tensile steel reinforcements at key structural and suspension-mounting locations
Suspension	4-wheel independent, high-performance STI sport-tuned
Front	Inverted struts with forged aluminum-alloy lower A-arms, crossmember stiffener bar, coil springs, 21mm stabilizer bar, STI designed components and geometry

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Rear	Double-wishbone type with coil springs and damper units, 19mm stabilizer bar and STI designed components and geometry
Brakes	Brembo Performance Brake System, power assisted 4-wheel disc with 4-channel, 4-sensor Super-Sport anti-lock brake system (ABS) with g-sensor; Electronic Brake-force Distribution (EBD), Brake Assist
Front disc	13.0 in. ventilated with four-piston fixed position calipers
Rear disc	12.6 in. ventilated with dual-piston fixed position calipers
Steering	Quick-ratio rack-and-pinion with engine-speed controlled variable power assist, load-sensing valve, variable-capacity power steering pump and power steering fluid cooler
Ratio	15.0:1
Turns, lock-to-lock	2.8
Turning circle	36.1
Wheels	18 x 8.5JJ cast alloy (BBS [®] forged alloy wheel optional, same size)
Tires	245/40R18 93W Dunlop SP Sport 600 summer tire
Exterior Dimensions	' '
Wheelbase	103.3 in.
	173.8 in.
Length	
Height	58.1 in.
Width	70.7 in
Track (front/rear)	60.2 in. / 60.6 in.
Ground clearance /Curb weight	6.1 in.
Curb weight	3,384 lbs.
	STI Limited: 3,417 lbs.
Interior Dimensions	
Headroom (f/r)	4 dr. and 5 dr.: 40.3 in. / 37.6 in.
Legroom (f/r)	43.5 in. / 33.5 in.
Hip room (f/r)	53.4 in. / 53.3 in.
Shoulder room (f/r)	54.8 in. / 53.2 in.
EPA interior	4-Door: 94.6
volume	5-Door: 94.4
EPA trunk volume,	11.3 cu. ft.
4-Door	
Cargo volume, 5-	Rear seat backs up: 19.0 cu. ft.
Door	Rear seat backs down: 44.4 cu. ft.
Max. load floor	Rear seat backs up: 31.7 in. Rear seat backs down: 60.1 in.
length, 5-Door	
Cargo width	42.0 in.
between wheel	
housings, 5-Door	
Fuel Economy	
EPA city / highway	17/23/19
/ combined mpg	
Fuel tank capacity	16.9 gal