

2010 Legacy[®] Specifications

ENGINE AND DRIVETRAIN	2.5i, 2.5i Premium and 2.5i Limited	2.5GT PREMIUM, 2.5GT LIMITED	3.6R, 3.6R PREMIUM AND 3.6R LIMITED
Engine	SOHC 4-cylinder, horizontally opposed (Boxer); aluminum cylinder block and heads, i-Active Valve Lift System (AVLS)	DOHC 4-cylinder, horizontally opposed (Boxer), aluminum cylinder block and heads; Dual Active Valve Control System (DAVCS) variable valve timing, turbocharged/intercooled	DOHC 6-cylinder, horizontally opposed (Boxer); aluminum cylinder block and heads; Dual Active Valve Control System (DAVCS) variable valve timing
Power	170 hp @ 5,600 rpm	265 hp @ 5,600 rpm	256 hp @ 6,000 rpm
Torque	170 lbft. @ 4,000 rpm	258 lbft. @ 2,000-5,200 rpm	247 lbft. @ 4,400 rpm
Manual transmission	Standard fully synchronized 6-speed manual	Standard fully synchronized 6-speed manual	Not available
Automatic transmission	Lineartronic™ CVT (Continuously Variable Transmission) includes 6-speed manual mode and steering wheel-mounted paddle shifters. 2.5i and 2.5i Premium: Optional. 2.5i Limited: Standard.	Not available	5-speed electronic control automatic with SPORTSHIFT** manual mode
SYMMETRICAL ALL-WHEEL DRIVE			
Continuous All-Wheel Drive	Models equipped with 6-speed manual transmissions utilize a viscous-type locking center differential with torque distribution normally configured at a 50/50-split front-to-rear. If wheel speed differs between front and rear axles, the system helps distribute power to the wheels with the most traction.		
Active All-Wheel Drive	Models equipped with Lineartronic™ CVT utilize an electronically controlled variable transfer clutch to distribute power to where traction is needed. Sensors monitor parameters such as wheel slippage, throttle position and braking, to help determine torque distribution and direct it to the wheels with optimum traction.		
Variable Torque Distribution (VTD) All-Wheel Drive	Models equipped with 5-speed automatic transmission utilize an electronically controlled variable transfer clutch in conjunction with a planetary-type center differential and a viscous-type limited-slip rear differential. Torque distribution is normally configured at a performance-oriented rear-wheel-biased 45/55-split front-to-rear. Sensors monitor parameters such as wheel slippage, throttle position and braking to help determine torque distribution and direct it to the wheels with optimum traction.		
STABILITY AND TRACTION			
Vehicle Dynamics Control (VDC)	VDC electronic stability control utilizes sensors which constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate and lateral g-forces. If VDC detects a difference between the driver's intended path and the one the vehicle is actually taking, VDC applies braking power and/or reduces engine torque to help correct vehicle path. Standard on all models		
Traction Control System (TCS)	VDC also incorporates an all-wheel, all-speed traction control system which senses a loss of traction and applies braking force to the slipping wheel or wheels as necessary to maintain vehicle motion.		
CHASSIS			
Steering	Rack-and-pinion with engine-speed controlled variable power assist		
Suspension	Front: MacPherson-type struts with internal rebound springs, lower L-arms, coil springs and stabilizer bar Rear: Double wishbone with subframe		
Brakes	Power-assisted 4-wheel disc with Electronic Brake-force Distribution (EBD), 4-channel / 4-sensor ABS and Brake Assist		
WHEELS AND TIRES			
Wheels	2.5i: 16-in. Steel with full wheel covers 2.5i Premium: 16-in. Aluminum-Alloy 2.5i Limited: 17-in Aluminum-Alloy	18-in. Aluminum-Alloy	17-in. Aluminum-Alloy
Tires	2.5i: 205/60R16 2.5i Limited: 215/50R17	215/45R18	225/50R17
EVERNOR DIMENSIONS			
EXTERIOR DIMENSIONS			
EXTERIOR DIMENSIONS Length/Width/Height	186.4 in./71.7 in./59.3 in.		

Specifications are subject to change

^{*} SPORTSHIFT is a registered trademark of Prodrive, LTD.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com