

Features

	5 Dr Hatch			Wagon		Coupe	TwinTop
	CD	CDTi	SRI	CDTi	SRI Turbo		
engine and transmission							
1.8 litre, DOHC 16 valve ECOTEC 4 cylinder engine	•						
1.9 litre, DT Turbo Diesel, SOHC ECOTEC 4 cylinder engine		•		•			
2.0 litre, Turbo, DOHC 16 valve ECOTEC 4 cylinder engine					•		
2.2 litre, Direct Injection, ECOTEC 4 cylinder engine			•				•
4-speed automatic electronic control transmission. Selects neutral at idle when brake pedal applied to save fuel. Economy, Sport and Winter mode	◦						
4-speed automatic electronic control transmission. Economy, Sport and Winter mode			◦				•
6-speed manual transmission						•	
6-speed automatic transmission with Active Select. Selects neutral at idle when brake pedal applied to save fuel. Economy, Sport and Winter mode		•		•			
Diesel Particulate Filter		•		•			
control and handling							
Anti-lock Braking System (ABS). Four sensor/four channel	•	•	•	•	•	•	•
Brake Assist (BA)	•	•	•	•	•	•	•
Electronic Brakeforce Distribution (EBD)	•	•	•	•	•	•	•
Electro-hydraulic rack and pinion power steering	•	•	•	•	•	•	•
Electronic Stability Control (ESC) including Traction Control (TC)	•	•	•	•	•	•	•
IDS ^{Plus} Sports Chassis Pack with Continuous Damping Control (CDC)					•		
wheels							
15" x 6.5" alloy wheels (seven-spoke) 195/65 R15 91H tyres. Steel spare wheel (full size 15")	•						
16" x 6.5" alloy wheels (five twin-spoke). 205/55 R16 91H tyres. Steel spare wheel (full size 16")		•		•			
17" x 7" alloy wheels (five-spoke). 225/45 R17 91V tyres. Steel spare wheel (16")			•				
17" x 7" alloy wheels (ten-spoke). 225/45 R17 91V tyres. Space saver spare							•
18" x 7.5" alloy wheels (five-spoke). 225/40 R18 92W tyres. Steel spare wheel (16")						•	
Tyre valve cap tool located behind fuel filler flap	•	•	•	•	•	•	•
exterior							
Anti-corrosion: Galvanised body panels. Bodyshell dip-primed electrostatically	•	•	•	•	•	•	•
Body coloured, heated mirrors	•	•	•	•	•	•	•
Body coloured door handles		•	•	•	•	•	•
Chromed tailgate handle with electronic boot release	•	•	•	•	•	•	•
Front fog lamps		•	•	•	•	•	•
Rear fog lamp	•	•	•	•	•	•	•
Rear roof spoiler			•		•		
driver							
Check control: Remote control key batteries. Brake light bulb and circuit. Brake pads. Washer fluid level. Coolant level		•	•	•	•	•	•
Cruise control		•	•	•	•	•	•
Electronic remote control mirrors. Heated glass with auto off	•	•	•	•	•	•	•
Multifunction display: Time. Date. Audio settings. Outside temperature. Ice warning (visual)	•						
Information display: Time. Date. Outside temperature. Warning messages. Audio settings. Trip computer functions. Trip computer includes: Instantaneous economy. Average economy. Fuel used on trip. Average speed. Trip distance. Distance to empty. Stop watch		•	•	•	•	•	•
Intermittent wipers front and rear (front only on TwinTop)	•	•	•	•	•	•	•
Leather wrap steering wheel		•		•			
Steering wheel, height and reach adjust	•	•	•	•	•	•	•

- Standard
- Optional

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	CD	CDTi	SRI	CDTi	SRI Turbo	
entertainment						
AM/FM stereo electronic tune radio. Seek. Preset station scan. Steering wheel sound remote controls	●	●	●	●	●	●
CD player; single disc with MP3 function and auxiliary input. Seven speakers. Total 80 watts	●	●	●	●		
CD player; 6 disc in-dash. Seven premium speakers. Total 130 watts					●	●
Information display includes: Radio band. Preset station number. Frequency. CD/radio functions	●	●	●	●	●	●
seating						
Adjustable driver and front passenger seats	●	●	●	●	●	●
Adjustable lumbar support – driver and front passenger			●		●	
Adjustable lumbar support – driver						●
Seat trim in woven cloth	●	●		●		
Leather appointed seats (heatable front seats)			●		●	●
cabin comfort						
Air conditioning with variable temperature control	●					
Semi automatic air conditioning		●	●	●		●
Electronic climate control air conditioning					●	
Front and rear reading lights		●	●	●	●	●
Power windows, front. Express down/up	●				●	
Power windows, front and rear. Express down/up		●	●	●		●
Power windows auto reverse safety function (when power windows fitted)	●	●	●	●	●	●
Windbreak						●
Driver visor and illuminated vanity mirror (not illuminated on TwinTop)		●	●	●	●	●
storage and cargo						
Cup holders, one in each front door, glove box lid and rear of centre console	●	●	●	●	●	●
Load area power socket				●		
Rear seat back 60/40 split, foldable	●	●	●	●	●	
Sunglasses storage			●		●	
Alloy brushed roof rails				●		
occupant safety						
Front and side impact airbags for driver and front passenger	●	●	●	●	●	●
Curtain airbags		●	●	●	●	
Padded front seat head restraints. Height adjust	●	●	●	●	●	●
Three padded rear head restraints with height adjust	●	●	●	●	●	
security						
Cargo blind				●		
Engine immobilised automatically when key removed from ignition. Ignition lock cylinder 'freewheels' if anything other than correct key is inserted	●	●	●	●	●	●
Hinged, removable cargo cover, with colour keyed fabric	●	●	●		●	
Tinted load area windows				●		
Flip keys (2)	●	●	●	●	●	●

Technical specifications

Selected engine specifications	
1.8 Litre ECOTEC Engine	Four cylinders. Double overhead camshafts operate four valves per cylinder. Sequential multipoint fuel injection. Distributorless direct ignition system. Continuous Variable Camshaft Phasing. Electric cooling fan. Coil-at-plug ignition. Cylinder selective knock control. Electronic Throttle Control. Aluminium cylinder head.
1.9DT Diesel ECOTEC Engine	Four cylinders. Single overhead camshaft which operates two valves per cylinder. Latest generation common-rail direct injection. Electric cooling fan. Exhaust-gas turbocharger with variable turbine geometry and intercooling. Electronically controlled exhaust-gas recirculation with water cooling. Electronic Throttle Control. Aluminium cylinder head.
2.0 Litre Turbo ECOTEC Engine	Four cylinders. Double overhead camshafts operate four valves per cylinder. Sequential multipoint fuel injection. Electronic Spark Timing (EST) with Hall sensor. Cylinder selective knock control and Direct Ignition System (DIS). Electric cooling fan. Variable intake manifold. Coil-at-plug ignition. Turbocharger with intercooler. Electronic Throttle Control. Aluminium cylinder head.
2.2 Litre Direct ECOTEC Engine	Four cylinders. Double overhead camshafts, driven by chain, operate four valves per cylinder. Variable high-pressure direct fuel injection. Mass Air Flow meter (MAF) controlled combustion chamber. Direct fuel injection with Electronic Spark Timing (EST), knock control, 2 oxygen sensors. Electric cooling fan. Cylinder inlet port flaps vary airflow according to engine load. Electronic ignition map with coil-at-plug ignition. Electronic throttle control. All aluminium engine with two balance shafts and dual-mass flywheel.

	1.8 Litre ECOTEC	1.9DT Diesel ECOTEC	2.0 Litre Turbo ECOTEC	2.2 Litre Direct ECOTEC
Capacity (cc)	1796	1910	1998	2198
Power (ECE, kW)#	103 @ 6300rpm	DT Auto: 88 @ 3500-4000rpm	147 @ 5400rpm	110 @ 5600rpm
Torque (ECE, Nm)#	Man: 175 @ 3800rpm Auto: 170 @ 3800rpm	DT Auto: 280 @ 2000-2750rpm	262 @ 4200rpm	210 @ 4000rpm
Recommended fuel	ULP	Diesel	PULP	ULP
Alternative	PULP for slightly higher performance	-	-	PULP for slightly higher performance
Fuel tank (L)	52	52	52	52
Brakes	4 wheel disc brakes. Front ventilated	4 wheel disc brakes. Front ventilated	4 wheel disc brakes. Front ventilated	4 wheel disc brakes. Front ventilated
Electronic Stability Program	Standard	Standard	Standard	Standard
Suspension				
front	Independent. MacPherson strut. Decoupled strut mounts. Gas pressure dampers. Coil springs. Stabiliser bar	Independent. MacPherson strut. Decoupled strut mounts. Gas pressure dampers. Coil springs. Stabiliser bar	IDS ^{Plus} Suspension. Independent. MacPherson strut. Decoupled strut mounts. Continuously Controlled Dampers. Coil springs. Stabiliser bar.	Independent. MacPherson strut. Decoupled strut mounts. Gas pressure dampers. Coil springs. Stabiliser bar
rear	Compound torsion beam and twin trailing arms. Progressive rate miniblock double conical coil springs. Gas pressure dampers	Compound torsion beam and twin trailing arms. Progressive rate miniblock double conical coil springs. Gas pressure dampers	Compound torsion beam and twin trailing arms. Progressive rate miniblock double conical coil springs. Continuously Controlled dampers	Compound torsion beam and twin trailing arms. Progressive rate miniblock double conical coil springs. Gas pressure dampers
Service	The complimentary inspection is due at 3,000km or 3 months (whichever occurs first). The first service is due at 15,000km or 12 months (whichever occurs first) and then every 15,000km or 12 months (whichever occurs first) since the last service. Additional services may be required under certain driving conditions such as when towing (refer to owner's handbook).			

Maximum figures as per ECE regulations
For further technical specifications visit holden.co.nz