

Press Release

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Volvo S80 - model year 2014

A number of new exterior design cues reinforce the sophisticated contemporary presence of the new Volvo S80. The development work has focused on enhancing the elegant, sophisticated design and attention to detail.

The new S80 features the ground-breaking Pedestrian and Cyclist Detection with full auto brake - and fuel consumption is up to 70.6mpg (104 g/km of CO₂) in the new Drive-E engine D4 manual.

DESIGN

Wider and Lower

The new front and rear bumpers create a 'stretched' effect to make the car look wider and lower. New rectangular Daytime Running Lights at the front, along with a redesigned grille and enlarged Volvo ironmark give the S80 nose a more contemporary look, while the rounded off classic Volvo lights at the rear visually pull the car down to the ground. Both the front and rear benefit from extra chrome detailing. The S80 can also be fitted with expressive 19-inch wheels without loss of comfort.

Luxury interiors

It is the attention to detail that gives the S80 its sophistication. The luxurious interior can be further enhanced by choosing the S80 Executive specification which offers the highest level of all-inclusive luxury, blending craftsmanship with technology, while the Inscription options are a bespoke palette that gives the customer the opportunity to truly design the car to his or her personal taste.

CHASSIS & POWERTRAINS

Choice of three chassis

The S80 buyer can choose from three chassis types - Comfort, Lowered Sport Chassis and Four-C (Continuously Controlled Chassis Concept).

Drive-E D4, power with low CO₂

Joining the diesel offering is the new Drive-E engine, the D4, a 2-litre 4-cylinder turbocharged diesel engine with i-ART injection technology.

The new D4 produces 181hp with 400 Nm of torque. Producing just 104g/km of CO₂, this translates into a fuel consumption figure of 70.6mpg if fitted with a 6-speed manual gearbox, and 113g/km (65.7mpg) if fitted with the new 8-speed automatic gearbox.

Two 5-cylinder diesels are also available in the S80, the D3 with 136hp and the D5 producing 215hp.

Fuel consumption for these engines with a manual gearbox stand at 65.7mpg and 61.4mpg respectively, with emissions of 114g/km and 120g/km of CO₂. Both the D3 and D5 can be ordered with a 6-speed automatic gearbox with fuel consumption figures up to 57.6mpg and 46.3mpg.

The D2 version of the S80 features a 1.6-litre diesel engine, producing 115 hp and 270 Nm of torque. Fitted with the 6-speed automatic gearbox, it gives a fuel consumption figure of up to 68.9mpg, corresponding to CO₂ emissions of 109g/km.

Polestar Performance offer an upgrade to the D5 engine, increasing the power from 215hp to 230hp and torque from 420Nm to 470Nm. CO₂ and fuel consumption are unaffected, all while being fully factory backed and warranty inclusive.

OPTIONS

Sensus Connected Touch (accessory) - new connectivity possibilities

The HMI (Human Machine Interface) functionality Sensus is extended with the option to add intuitive all-new technology that enables connectivity and Internet in the car. The Sensus Connected Touch turns the 7-inch display into a state-of-the-art infrared, beam-scanned touch screen that can be used even when wearing gloves.

The driver goes online either via a car-mounted 3G/4G dongle or a personal mobile phone and the features include the industry's first in-dash, fully integrated, voice search Spotify application. The voice-activation system works on all music sources connected to the Connected Touch. It is also possible to share a WiFi network with everyone in the car.

Multimedia

Fitted as standard to all specification levels is Bluetooth, allowing connectivity of mobile phones to the vehicle to make hands-free calls, along with the ability of music streaming. Also fitted as standard is Digital Audio Broadcasting, giving access to digital clear radio stations.

Adaptive Digital Display

The Adaptive Digital Display, which debuted in the all-new V40, uses an active TFT (Thin Film Transistor) crystal display to bring the driver personalised information. There are three themes to choose from: Elegance, Eco and Performance.

The default mode Elegance has a classic look and layout. The Eco mode has a green colour theme and is designed to encourage and reward a fuel-efficient driving style. Performance features red illumination, and a rev scale instead of the speedometer displayed in the Elegance and Eco versions.

Heated steering wheel and paddle shifters

To give drivers in cold climate extra comfort, three-spoke steering wheels can now be specified with electric heating. Cars with automatic transmission can get paddle shifters that give the driver the opportunity to shift gear manually with both hands on the wheel. Cars equipped with a rain sensor can now also get an electrically heated windscreen for rapid de-icing on cold winter days.

SAFETY AND SUPPORT

IntelliSafe, Volvo's blanket name for all active safety systems, is an important part of the driver-centric approach in the S80.

New Pedestrian and Cyclist Detection technology

New advanced software, including more rapid vision processing, has now made it possible to extend Volvo Cars' present detection and auto brake technology to cover certain cyclist situations as well.

The new Pedestrian and Cyclist Detection with full auto brake is equipped with an advanced sensor system that scans the area ahead. If a cyclist heading in the same direction as the car suddenly swerves out in front of the car as it approaches from behind and collision is imminent, there is an instant warning and full braking power is applied.

The technology also detects if a pedestrian steps out into the road in front of the car. If the driver does not respond in time, the car can warn and automatically activate the brakes.

City Safety - active up to 31mph

The S80 features an upgraded City Safety system. This system is active at speeds up to 31mph. The car automatically brakes if the driver fails to react in time when the vehicle in front slows down or stops - or if the car is approaching a stationary vehicle too fast.

Active High Beam Control - more relaxed driving in the dark

The Active High Beam Control helps the driver use high beam more efficiently. It also offers automatic switching between high and low beam at the right moment.

Road Sign Information - an extra "eye" on the traffic environment

Road Sign Information supports the driver by displaying road signs in the instrument display. Road

Sign Information can be combined with the Speed Alert function, which provides the driver with a visual warning in the speedometer if the speed limit is exceeded.

Volvo On Call combined with Bluetooth

The Volvo On Call system can be combined with the Bluetooth mobile phone service. The Bluetooth connection allows hands-free phone conversations as well as music streaming from a preferred Bluetooth enabled portable music player. Volvo is actually the only brand to offer Bluetooth music streaming throughout the entire vehicle range.

Keep in touch via mobile application

A mobile application that makes sure that the driver can stay in touch with the parked car via an iPhone or Android smart phone. The mobile application is an extension of Volvo On Call.

Owners of all new models with Volvo On Call can download the application that opens up a range of connectivity possibilities. The mobile app is free and downloaded via the iPhone and Android application stores. The app is designed to offer the owner an intuitive, easy-to-use relationship with the car from a distance.

Keywords:

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Descriptions and facts in this press material relate to Volvo Car UK's car range. Described features might be optional. All information is correct at time of going to press and may be altered without prior notification.

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