

Attachment 4

Aston Martin DBX: In-Car Technology and Entertainment

In-Car Technology and Entertainment Highlights:

- **Latest version of infotainment system featuring Aston Martin graphics but developed in-conjunction with technical partner, Daimler AG.**
- **'Mobile phone operating system connectivity as standard'**
- **12.3" TFT high-definition instrument cluster display**
- **10.25" TFT high-definition central display for infotainment system**
- **Keyless entry and start**
- **USB ports and 12v sockets in both front and rear**
- **360° surround camera for safer low-speed maneuvering**
- **64 colour, dual-zone ambient lighting system**

Technology is a key part of the modern SUV and from the moment you keylessly open and then start DBX, it provides all the features a customer would expect. What's more it does so in an elegant, proven package. The most visually arresting pieces of hardware are the two high-definition TFT screens. The first of these is a 12.3" screen that displays a digital instrument cluster. The unique graphics for the dials have been designed by Aston Martin and the elegant layout echoes some elements of past Aston Martin sports cars.

In Sport+ mode the entire rev counter will flash when approaching the rev limiter to indicate the need to change gear. If desired, a mini map can also be summoned to appear in the instrument cluster, helping the driver navigate easily and safely. The main display for the satellite navigation will be in the second new screen that sits flush with the dash in the centre of the car. This ultra-wide, high-definition 10.25" TFT screen perfectly displays the technology provided by Aston Martin's technology partner, Daimler AG.

Mobile phone operating system connectivity will be standard in DBX, allowing easy pairing with smartphones. Bluetooth connectivity with audio streaming and FM/AM radio along with DAB or SiriusXM Satellite radio (US & Canada only) are also fitted as standard to cover all audio entertainment needs.

The base specification 800-watt sound system features a new system of amplifiers developed in conjunction with Harman/Samsung that is unique to Aston Martin and provides a truly indulgent soundscape once paired with the 14 strategically placed speakers.

USB ports and 12v sockets are positioned in both the front and rear of DBX for easy charging on the move. The ambient lighting system features a choice of 64 colours which can be customised independently for the front & rear cabin environments. To enable rear seat entertainment, optional bespoke tablet holders have been created, allowing rear passengers to view their own entertainment on their preferred device.

Those in the rear of the car can also have independent control of their environment via the 3-zone climate control system. There are capacitive switches for the HVAC system and in both the front and rear of DBX, these are found on a panel with a true black effect that looks elegantly blank when the ignition is turned off.

Finally, when you come to park, the driver has the assistance of a 360-degree camera system allied to front and rear parking sensors. Should customers wish, a park assist system that will take care of assessing suitable spaces and then maneuvering into one is an optional extra. The reversing camera maintains a clean and crisp image on screen, as it neatly stows away protected from the elements when not in use and only deploys when required.