

SERVICE BULLETIN

Reference number:	SB-43-1461	Issued: 15 December, 2020
Subject:	DBX Lift Process	
Model(s):	DBX	
VIN Range:	All	
Applicable to:	All Dealers	
Distribute to:	After Sales Manager Executive Manager Service Manager Sales Manager	Warranty Staff Technician(s) Parts Staff

Reason for this Service Bulletin

Aston Martin has found that the rear brake disc can move out of alignment with the rear hub when DBX is lifted on a vehicle lift. This is caused when the Electronic Park Brake (EPB) is applied and the transmission is in park (P) before the vehicle is lifted.

This can cause damage to the rear brake disc when a wheel is removed from the vehicle.

To lift the vehicle correctly make sure the EPB is released before you lift the vehicle.

Workshop Procedure

1. Release the EPB (A) (refer to Figure 1).

Note: Make sure the EPB symbol is not shown in the instrument cluster.



Figure 1

2. Use applicable equipment to lift the vehicle and make it safe.

Roadside Recovery

1. For roadside recovery information refer to the "DBX Handbook" or "DBX Emergency Assist" in Technical Hub.

If you have any questions related to this document, please refer to the 'Contact Us' link on this webpage or contact your local Dealer or After Sales Manager.

The English version of this document is written in Simplified Technical English to ASD-STE100™.