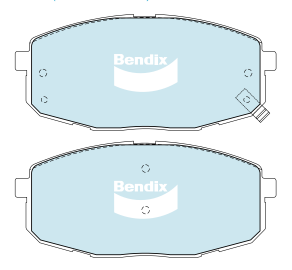


Hyundai and Kia may use different disc, caliper and pad options within a vehicle model, this can be related to engine size, manufacture dates or even the intended country it will be sold in.

The disc pads DB1754 and DB2072 are similar in size and shape, with the obvious difference being the bottom radius. Both fit some of the small to mid-size Hyundai and Kia models.

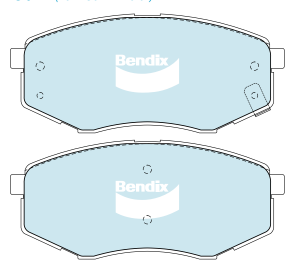
DB1754 has been designed for a Mando caliper on a 300mm disc rotor, while DB2072 is designed for a Mando caliper on a 280mm disc rotor. The Mando calipers on these models are so similar that the pads will fit in either, but they are not interchangeable and must be matched to the correct rotor size.

DB1754 (For 300mm Rotor)



Using DB1754 on the smaller 280mm rotor instead of its proper 300mm rotor may result in the bottom radius of the pad coming into contact with the hub of the rotor possibly causing noise. When the pads are changed check for uneven wear pattern on the lower edge of the outer pad and any signs of contact with the rotor hub, the inner pad may also have a lip of unworn material on its lower edge.

DB2072 (For 280mm Rotor)



Using DB2072 on the larger 300mm rotor instead of its proper 280mm rotor will mean the pad cannot sweep the full width of the rotor's braking surface. This can leave a lip on the rotor as it wears. When changing the pads check that the rotor has worn evenly across its width, a noticeable lip will indicate the wrong pads have been fitted.







FOR MORE INFORMATION

Freecall the Bendix Brake Advice Centre on 1800 819 666 (8am-5pm Monday to Friday EST) or +61 3 5327 0211 from overseas. brakeadvicecentre@bendix.com.au bendix.com.au or bendix.com.au





Bendix advises mechanics/fitters to always check that the new pads they are fitting match the old pads being taken off, but with these models of Hyundai and Kia we advise doing the extra checks mentioned above to ensure the old pads were the correct pads for that vehicle.

Known Vehicle Applications

Make	Model	From	То	Vehicle Variant	Front	Rear
Hyundai	i30	2007		1.6 (Fr. 280mm Disc / Rr. Disc)	DB2072	
Hyundai	i30	2007	2012	1.3 CRDi, 1.6 CRDi, 2.0L (Fr. 300mm Disc / Rr. Disc)	DB1754	DB1943
Hyundai	i45	2010.05		2.0 Sedan [YF] (Front 280mm Disc / Rear Disc)	DB2072	DB1943
Hyundai	iX35	2010.02	2012.09	2.0 FWD 4d Wagon (Front 280mm Disc)	DB2072	DB1943
Hyundai	Tucson (2004-10) [JM]	2007	2010.01	2.0 (some models with 280mm Front Disc)	DB2072	DB1943
Kia	Carens	2005	2007	1.8 5D	DB1754	DB1466
Kia	Cerato	2009		TD Koup 2.0 Coupe	DB1754	DB1943
Kia	Cerato	2009		TD 2.0 Sedan	DB1754	DB1943
Kia	Citra	2006		2.0	DB1754	DB1466
Kia	Forte	2008		1.6, 2.0 Coupe, Sedan, Hatch.	DB1754	DB1943
Kia	Sportage	2010.01		2.0 FWD Wagon [SL] (Disc / Disc)	DB2072	DB1943

Bendix always welcomes your feedback, if you find other vehicle applications to those shown above please contact us so we can update our catalogues. Please include as much information about the vehicle as possible, Build Date and VIN are all very useful.

Contact Details:

FMP Group (Australia) Pty Ltd

Phone: 1800 819 666

(Free call within Australia, Mon-Fri 8am – 5pm EST) +61 3 5327 0211 from outside Australia

Email: catalogue.feedback@bendix.com.au

FMP Automotive (Malaysia) Sdn. Bhd.

Telephone: +60 (3) 5191 1813

Email: catalogue.feedback@bendix.com.au

FMP Group (Thailand) Limited

Phone: +66 (0) 2717 0919

Email: catalogue.feedback@bendix.com.au







FOR MORE INFORMATION

Freecall the Bendix Brake Advice Centre on 1800 819 666 (8am-5pm Monday to Friday EST) or +61 3 5327 0211 from overseas. brakeadvicecentre@bendix.com.au bendix.com.au or bendix.co.nz

