

When the Toyota Camry / Aurion V40 generation was introduced in 2006, Toyota increased the front disc size from 275mm to 296mm, though still using a similar caliper design with different mountings. While both DB1474, used in the Toyota Camry V30 and DB2243, used in the Toyota Camry / Aurion V40,

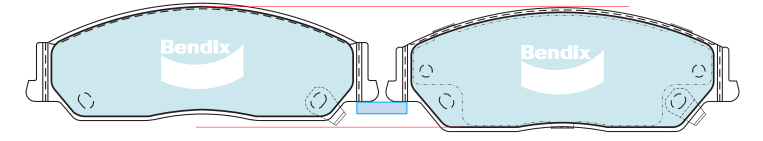
will fit in the caliper, there is a small difference in the friction material size and position on the backing plate to ensure correct contact with the disc.

As you can see in the image below, if you line up the pads on the ears where they locate in the caliper, the friction material

sits higher on DB1474 and will overhang the edge of the 296mm disc, and is not deep enough to sweep the whole width of the rubbing surface of the disc.

DB1474

DB2243



## Applications:

Manufacturer	Model	Year	Variant	Front	Rear	Park
Toyota	Aurion	2006 – 2012	3.5 V6 (Aust) [GSV40] (PBR Caliper)	DB2243	DB1475	BS3216
Toyota	Aurion	2012 On	3.5 V6 (Aust) [GSV50] (PBR Caliper)	DB2243	DB1475	BS3216
Toyota	Camry	Sep-02 – Jun-06	2.4 ACV36 Sedan (Aust)	DB1474	DB1475	BS3216
Toyota	Camry	Sep-02 – Jun-06	3.0 V6 Sedan (Aust [MCV36] (PBR Caliper)	DB1474	DB1475	BS3216
Toyota	Camry	Aug-09 - Sep-11	3.5 V6 [GSV40]	DB2243	DB1475	BS3216
Toyota	Camry	Jul-06 - Sep-11	2.4 Sedan (Aust) [ACV40] (PBR Caliper)	DB2243	DB1475	BS3216
Toyota	Camry	Dec-11 On	2.5 (Aust) [ASV50]	DB2243	DB1475	BS3216







## 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

