

New Pad for Holden Crewman Rear

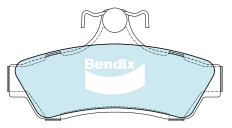
The Bendix Disc Pads for the rear disc brake Holden Crewman, DB1332 were developed in the OE style with "wrap-around" shims that extended from the back of the backing plate and were bent around the two ends of the pad.

While this was very good for positive location of the shim, in severe service the metal of the shim could fatigue and break off where it was bent around the end of the pad.

This allowed too much clearance in the caliper and was responsible for a knocking noise when changing between reversing and forward motion.

The new pad DB2489 uses a full-length backing plate and a different shim to avoid these problems. The new positions of the locating tabs hold the shim in the correct position while protecting the tabs from damage.

DB1332



DB2489





The new **DB2489**



Available In:

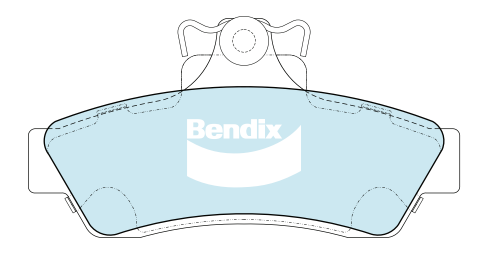
Australia General CT

Fits

Holden

Set Contains

2 Pads



Vehicle Application Data

Model	Year	Model Variant	Front	Rear		Sensor Front	Sensor Rear
HOLDEN					Blue	Number =	New Part
Crewman	2003 – 2004	VY	DB1331	DB2489			
Crewman	2004 – 2004	VZ	DB1331	DB2489			

ORDER FORM



Account

Account Number (If applicable)	Date / M /
Account Name (If applicable)	Contact
Delivery Address	Phone
	Fax
Email	

Order

Quantity	Part Number	Description	Price (inc. GST)	Total (inc. GST)

Contact Bendix to place your order:

P: 1800 819 666 F: 1800 805 336

E: orders@bendix.com.au

Amount Due (inc. GST)