

NEW IN STOCK

Pedders TrakRyder Kevlar Ceramic Brake Pads

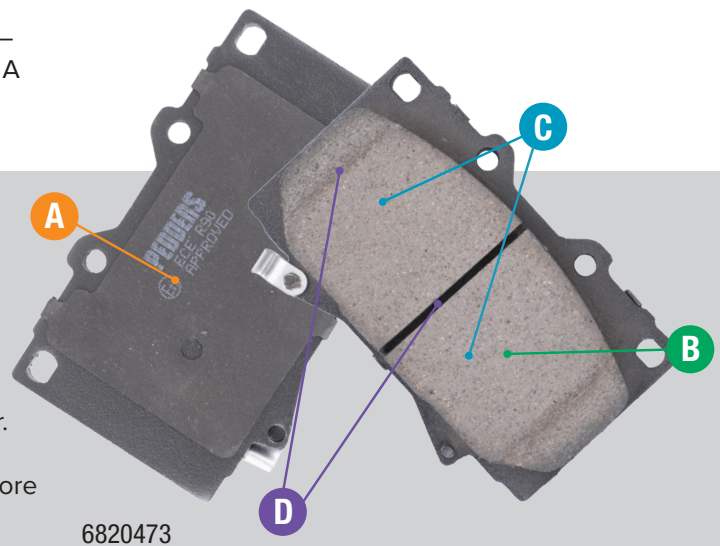
Part #	Make & Model	F/R
6820473	Toyota-Land Cruiser 100 (Uzj100), (Fzj105), (Hzj105) 1998-2007	Front
6820428	Toyota-Land Cruiser 100-4.5 l (Fzj105) 1998-2007	Rear
6821067	Toyota Landcruiser 200 Series 2007-On	Front
6820608	Toyota Landcruiser 200 Series 2007-On	Rear
6821125	Toyota-Land Cruiser Prado 120, 150 2003-On	Front
6822031	Toyota-Hilux Kun25,Kun26,Ggn25 2004-On	Front
6822035	Toyota Hilux Kun25, Kun26, Ggn25 4Wd 2011-On	Front

Pedders TrakRyder Kevlar Ceramic 4WD and SUV Brake Kits offer superior stopping power that is demanded by those that tow, as well as the off-road enthusiast. Any time you add weight to a vehicle by towing a load, or simply adding a load, you change the operating conditions of your stock brake package. These operating conditions may exceed the ability of the stock braking components – solution Pedders TrakRyder Kevlar Ceramic Brake Pads. A range of high performance 4WD and SUV pads available from your local Pedders outlet.



Features and Benefits:

- Specifically engineered to hold a high coefficient of friction under extreme usage.
- Positive moulded and hot pressed at over 6,000 psi ensuring consistent friction density.
- Low noise, consistent performance, longer lasting and rotor friendly.
- True Kevlar Ceramic formula that keeps wheels cleaner.
- 20% more stopping power.
- Shimtech dual rubber backed shims offering 6 times more noise reduction as compared to steel shims.
- Thermal scorched for fast break-in.
- Environmentally friendly with low copper content.
- Outstanding braking performance.
- Approved ECE R90 regulation.
- Kevlar-enhanced to prevent high temperature glazing resulting in brake fade.
- Smooth bite and consistent firm pedal.



Features and Benefits:

- A** Shimtech™ advanced shims to reduce vibration and brake noise.
- B** Kevlar Ceramic Friction formula for outstanding braking performance in all conditions.
- C** Ultra low dusting pads designed to keep your wheels clean.
- D** Slotted and chamfered friction material to reduce brake noise.