





## **NEW IN STOCK**

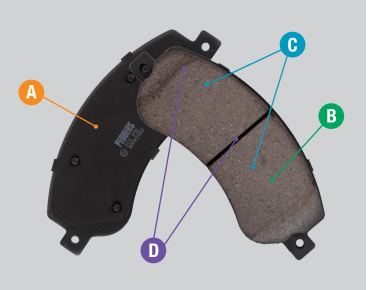
Pedders TrakRyder Brake Pads			
Part #	Make & Model	F/R	Description
6821943	Ford Transit VM	F	Pedders TrakRyder Brake Pads

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:**

- ${f A}$  Shimtech $^{\scriptscriptstyle{
  m M}}$  advanced shims to reduce vibration and brake noise.
- B Kevlar Ceramic Friction formula for outstanding braking performance in all conditions.
- 🕒 Ultra low dusting pads designed to keep your wheels clean.
- Slotted and chamfered friction material to reduce brake noise.

All photos used are for illustrative purpose only.

For further information please contact your local Pedders Suspension specialist or check out www.pedders.com.au Note: See our Pedders Suspension catalogue for up to date information.



