SERIOUS STOPPING POWER!

TRAKRYDER REAR DISC BRAKE CONVERSION KITS

TO SUIT NISSAN NAVARA D23 MODEL COIL-SPRUNG VEHICLES

Pedders now offers the TrakRyder Rear Drum to Disc Brake Conversion Kit for the Nissan Navara.

The kit includes everything needed to convert a rear drum setup to a disc brake system and is ADR 35/05 compliant.

In independent engineering tests, a Navara NP300 with a laden weight of 3410kg when fitted with the TrakRyder Rear Drum to Disc Conversion Kit had an average 24 metre reduction in braking distance from 100 km/h when compared to the original equipment rear braking system.



- Easy inspection. The car owner does not have to remove the wheels to look at the disc brake system
- Increased stopping power over drum brakes. Smaller pad area, but more efficient clamping
- · Brake pedal feel and modulation are improved
- The disc brakes are completely self-adjusting and have less moving parts
- Reduced brake fade due to larger braking surface area
- Disc brakes kit allows for much better water drainage from braking system compared to drums
- Brake mounting is very easy. Only two bolts are needed to be removed to replace brake pads
- Kit includes all neccessary hardware including a pair of Pedders TrakRyder Geomet coated and slotted disc brake rotors and a set of TrakRyder Kevlar Ceramic brake pads
- ADR 35/05 compliant Extensive testing to support our Australian design rule certification
- Installation video supplied along with fitting instructions
- 2 Year 40,000kms Nationwide Warranty
- Each rear drum to disc conversion kit must be installed by a Pedders outlet or approved distributor







NISSAN NAVARA NP300 - Original Equipment - Drum Brakes			
Brake Effectiveness Test Pedders GVM+ Maximum Load			
Initial Speed (Km/h)	Stopping Distance (m)	Braking Force (N)	
100.0		685 (max)	
100.0	91.9	251.0	

NISSAN NAVARA NP300 - TrakRyder Drum to Disc Conversion Kit			
Brake Effectiveness Test Pedders GVM+ Maximum Load			
Initial Speed (Km/h)	Stopping Distance (m)	Braking Force (N)	
100.0		685 (max)	
100.0	67.5	201.5	





