





PEDDERS TRAKRYDER REAR DISC BRAKE CONVERSION KIT

PART # PBCK003 TO SUIT MAZDA BT50 UP & UR MODELS

Pedders are proud to officially release our drum to disc brake conversion kits to suit the rear of the Mazda BT50.



Independent Australian engineering test results proved that at 100kmh the TrakRyder rear disc braking system upgrade stopped an average 14.10 meters sooner than original equipment. An amazing result that enhances load carrying and towing performance.

Mazda BT50 UP & UR - Original Equipment - Drum Brakes			
Brake Effectiveness Test Pedders GVM+ Maximum Load			
Initial Speed (Km/h)	Stopping Distance (m)	Average Deceleration (m/s²)	
100		3.78 (min)	
101.6	82.3	4.84	

Mazda BT50 UP & UR - Pedders TrakRyder Rear Disc Brake Conversion			
Brake Effectiveness Test at Pedders GVM+ Maximum Load			
Initial Speed (Km/h)	Stopping Distance (m)	Average Deceleration (m/s²)	
100		3.78 (min)	
100.8	68.2	5.51	

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.









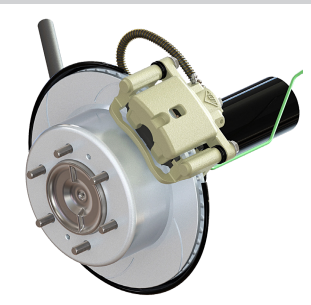


Key Features & Benefits:

- 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 clamping efficiently. Brake pedal feel and modulation are improved.
- The disc brakes are completely self-adjusting and have less moving parts.
- It takes longer for the disc brake to achieve brake fade, because they have a wider surface area that is directly exposed to air.
- Disc brakes drain water quickly whereas once water enters a drum brake, it stays there longer hindering braking efficiency.
- Brake mounting is very easy. Only two bolts are needed to be removed to replace brake pads.

- Kit is inclusive of all of the necessary hardware to update the rear drum brake to ad Pedders TrakRyder Rear Disc Brake. Kit contents includes are pair of Pedders TrakRyder Geomet coated and slotted disc brake rotors. Plus a set of rear 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. Talk to your local Pedders expert for further information.











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.

