

NOW IN STOCK

TRAK RYDER 4WD SUSPENSION

Pedders Track Rods, Trailing Arms & H/D Sway Bar Links to Suit Nissan Patrol & Landcruiser	
Part #	Description
435033	Nissan Patrol GQ-GU Rear lower arm. 11mm longer than OE for raised vehicle to keep wheel base close to O.E. High articulation bushes.
435035	Nissan Patrol GQ-GU Upper rear arm adjustable. For rear diff angle adjustment and matching lower arms. High articulation bush. Care required to achieve correct diff angle.
435036	Nissan Patrol GQ-GU Upper rear arm bent. This arm is fixed length but bent to clear long range fuel tanks.
435038	Toyota Landcruiser 80/105 series lower rear control arms. 11mm longer than OE for raised vehicle to keep wheel base close to O.E. Also features high articulation bushes.
424400	Nissan Patrol Links Different series use different amounts 4 x 424400 for some models and 3 x 424400 and 1 x 424401 for others. Suitable for 2 – 7 inch lift.
424401	Nissan Patrol Links Different series use different amounts 4 x 424400 for some models and 3 x 424400 and 1 x 424401 for others. Suitable for 2 – 7 inch lift.

435033

- Nissan Patrol GQ-GU Rear Lower Arm.
- 11mm longer than OE for raised vehicle to keep wheel base close to O.E.
- High articulation bushes.

435035

- Nissan Patrol GQ-GU Upper rear arm adjustable.
- For rear differential angle adjustment and matching lower arms.
- High articulation bushes.

435036

- Nissan Patrol GQ-GU Upper rear arm bent.
- This arm is fixed length and bent to clear long range fuel tanks.

42mm OD
with 5mm
Wall Thickness



Up-rated Tube Size



Pedders have increased the wall thickness on its range of Nissan Patrol Rear Lower Trailing Arms. Original equipment is supplied in 2mm thickness - Pedders is a whopping 5mm wall thickness for extra strength and durability.

435033



435035



435036



435038



424400



424401



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.