

## NEW IN STOCK

### Pedders TrakRyder Shock Absorbers

Part #	Make & Model	F/R	Description
144368 (replaces 144338)	VW Amarok 2010-On 2H All Models	F	TrakRyder Nitrogen Gas Shock Absorber
154368 (replaces 154338)	VW Amarok 2010-On 2H All Models	F	TrakRyder Foam Cell Shock Absorber

### ANNOUNCING THE ALL NEW PEDDERS TRAKRYDER RANGE OF FRONT SHOCKS!

For some of our serious off-road VW Amarok users we have found that when driving the vehicle in serious off road conditions that the front shocks lower foot design can tend to fail.

Pedders have overcome the limitations created by the original lower foot design by designing a foot that utilises the forging process. Forged metal is a far stronger method of manufacture than the original equipment pressed metal design. By altering the foot design and employing the forging process it has enabled Pedders to manufacture a far stronger strut foot without adding to the components weight or size, but significantly increasing its load bearing ability and therefore allowing the driver to enjoy spirited driving on rough terrain.

The new Pedders TrakRyder nitrogen gas shock and Pedders TrakRyder foam cell shock to suit the VW Amarok range of vehicles have undergone extensive research and development. A rigorous testing regime of load testing being a major part of the development phase.

The end result is a much more durable multi purpose design that will withstand the rigors of serious off road use. Adding to this the accessibility offered by Australia's number 1 shock absorbers and brake specialist network with affordable pricing for shock absorber upgrades like this.

Contact your local Pedders outlet today to discuss your VW Amarok suspension and brake needs.



144368

154368



Pedders forged  
foot design



Original style  
pressed steel foot

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](http://www.pedders.com.au) Note: See our Pedders Suspension catalogue for up to date information.

## NEW IN STOCK

### TrakRyder Nitrogen Gas 4X4 Shock 144368

These rugged multi-purpose design shock absorbers improve stability and ride comfort for touring, load carrying, towing and 4WD applications. Enjoy advanced control for a comfortable ride and precise handling. Ideal for standard or raised height 4WDs and matched to Pedders range of TrakRyder springs.

#### Features & Benefits:

- Individually shock dyno tested for quality assurance.
- Severe off-road vehicle compliant for harsh off-road conditions.
- Premium grade oil used to withstand high operating temperature and continued rigorous use.
- Multi lip high pressure seal prevents shock absorber leaks and is designed to permanently seal the oil and gas inside the shock.
- Large 35mm bore and piston is greater than most original equipment size and provides an increased oil capacity for greater ride improvement.
- Forged foot design.



### TrakRyder Foam Cell Shock 154368

The TrakRyder foam cell shock provides larger cooling areas to improve shock performance and durability by allowing full oil contact with both the inner and outer housings. The foam cell technology found in the Pedders TrakRyder foam cell shock absorber virtually eliminates shock fade by eliminating the mixing of the oil and air which ensures optimum damping control in all conditions. The 40mm bore and piston is much greater than original equipment size and provides a dramatically increased oil capacity for greater ride improvement.

#### Features & Benefits:

- Extra-large 40 mm bore with cellular foam technology that virtually eliminates shock fade.
- Reinforced double welded mountings.
- Ideal for off road use, load carrying & towing.
- Heavy duty twin-tube construction technology.
- Hydraulic "Top Out" buffer.
- Sintered iron piston with one-piece teflon band.
- Forged foot design.



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](http://www.pedders.com.au) Note: See our Pedders Suspension catalogue for up to date information.