

**NOW IN STOCK**

**TRAK RYDER**  
4WD SUSPENSION

**PEDDERS 'ALL NEW' Heavy Duty TrakRyder Spring & Foam Cell Shock Combination Kits**

Part # Foam Cell Shock	Part # Standard Height Spring	Part # Raised Height Spring	Part # Loaded Height Spring	Make	Model Type	F/R
154331	-	280067	-	Ford/Mazda	T6 Ranger/BT50 2012-On	F
154258	270070	280070	-	Mitsubishi	Pajero NM, NP, NS & NT 2000-On	F
154306	-	-	280074	Mitsubishi	Triton 2WD & 4WD 2006-On	F
154307	-	-	280075	Nissan	Navara D40 2005-On	F
152301	270071	280071	290071	Toyota	Hilux 4WD 2005-On	F
152302	270071	280071	290071	Toyota	Prado 120 Series	F
154225	270069	280069	-	Toyota	Prado 95 Series 1996-2002	F
154301	270071	280071	290071	Toyota	Hilux 4WD 2005-On	F
154302	270071	280071	290071	Toyota	Prado 120 Series	F
154313	270073L/R	280073L/R	-	Toyota	Landcruiser 200 Series 2007-On	F

**Pedders TrakRyder Spring Ride Heights:**

Standard: Standard ride height TrakRyder springs offer original equipment ride height.

Raised: Raised ride height TrakRyder springs offer 1.25-1.75" (30-45mm) lift.

Loaded: Loaded ride height TrakRyder springs offer 1-1.5" (25-35mm) lift when fitted along with either a bull bar, winch and/or other accessories.

NOTE: Quoted ride heights apply to this range of TrakRyder Coils only. A choice of TrakRyder coil springs are included in of the aforementioned kits. Choose from standard ride height, raised ride height or loaded ride height. Please nominate your choice of springs when ordering.

**Pedders TrakRyder 4WD Heavy Duty Spring and Shock Combination Kits:**

It's here! A product that we have all been waiting for! The "All New" PEDDERS Heavy Duty 4WD TrakRyder Spring and TrakRyder Foam Cell Shock absorber combination kit.

The heavy duty TrakRyder Spring and Foam Cell Shock Absorber kits were designed, developed and manufactured to provide precise control without compromising ride comfort. Supplied as a matched set of suspension components, the TrakRyder Spring and Foam Cell Shock Absorber Kits are suited for all types of driving conditions – whether it is for severe off road or simply driving to work. One of the added benefits of these kits is that you can choose your ride experience by selecting your preferred coil spring type to match your driving needs. A choice of - Standard, Raised or Loaded ride heights are available to order with various kits.

**All New Design**

The "All New" design Pedders TrakRyder Foam Cell shocks are made with a huge 40mm bore. This allows it to control the undulations of the road which is ideal for greater driver and passenger comfort. The Foam Cell virtually eliminates shock fade (loss of effective shock absorber performance due to cavitation and aeration), therefore these units will work harder for longer.

Pedders TrakRyder Coil Springs are produced under a strict manufacturing process, and this ensures that Pedders TrakRyder Coil Springs exceed original equipment tolerances and are equal to or better than other manufacturers in the world for consistency, loaded ride height and reliability.

Of particular interest comes the release of part numbers 152301 and 152302 Heavy Duty TrakRyder Foam Cell Shock Absorbers to suit the Hilux 4wd 2005-On models and the Prado 120 Series models. These two foam cell shock absorbers have been designed with smoother valve rates to offer an even more comfortable driving feel than their other TrakRyder equivalents (part number # 154301 and 154302).

# PEDDERS

| NEW PRODUCTS



**NOW IN STOCK**

**TRAK RYDER**  
4WD SUSPENSION

**Note:** The aforementioned Pedders TrakRyder Spring and Shock Absorber kits are a matched set and the individual components are not available separately (with the exception of the 154331).

**All New Design**



154331



280067



154313



280073



154225



280069



154301



280071



154307



280075



154306



280074



154258



280070

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.