

NOW IN STOCK


PEDDERS
CHASSIS PARTS

BEARINGS BEARINGS BEARINGS BEARINGS

Pedders Strut Bearings			
Part #	Make	Model	F/R
582011	Ford	Focus 05-On LS	F
582009	Ford	Festiva 91-On WA-WF	F
582008	Ford	Telstar 87-92 AT/AV	F
582010	Ford	Telstar 92-96 AX/AY Inc TX5 Turbo	F
582001	Honda	Jazz 02-08 GD	F
582009	Mazda	121/L 87-97 DA & DB	F
582007	Mazda	323/Protege/Astina 86-98, Eunos 92-97 30X	F
582004	Mazda	323 98-03 inc SP20, Premacy 99-On	F
582008	Mazda	626 87-91 GD & MX6, 929/L 87-91	F
582010	Mazda	626/MX6 92-96 GE/GE1	F
582011	Mazda	Mazda 3 04-08 Excluding MPS	F
582003	Mitsubishi	Lancer 02-07, Outlander 03-06	F
582002	Nissan	Maxima 99-03, Serena 7/92-On	F
582003	Nissan	Maxima 95-99, Murano, X-Trail 01-07	F
582006	Nissan	Micra 95-98 K11E	F
582005	Nissan	Pulsar 82-91 N12/13, Prairie 82-88, Sunny 81-87 B11	F
582004	Nissan	Pulsar 91-00 N14/15	F
582001	Suzuki	Swift 05-On	F
582000	Toyota/Lexus	Avalon 00-06, Camry 92-02, Celica 94-99, ES300 92-01	F
582001	Toyota	Yaris 05-On NCP90	F
582011	Volvo	C30 07-10, S40 Sedan, V50 04-On Wagon	F



582000



582003



582011

Pedders has continued to expand its range of replacement chassis components to include the aforementioned range of new suspension strut bearings.

Worn or failing suspension strut bearings can be a major contributing factor to heaviness, excessive noise and/or irregular feel in the steering of some vehicles. The listed strut bearings for these vehicle applications have been specifically designed as direct replacements for worn or noisy existing bearings. Pedders replacement strut bearings are highly durable, exceptional value for money and come with our 2 year, 40,000 Km nationwide warranty. Installing new Pedders strut bearings can restore correct steering feel to vehicles with failed original units and is also highly recommend when installing new shock absorbers and/or new upper strut mounts to a vehicle.

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.