Australia's Number 4

Shock Absorber, Steering and

Suspension Specialists

PEDDERS INSTORE STRUT SERVICE

Because we are a specialist and suspension is what we do in every Pedders Suspension store there is an amount of specialist equipment to make our lives easier and more efficient. As a valued customer of ours you have the ability to utilize this equipment. If struts or strut inserts are purchased from us each store offers a strut service were the store will change over the spring, bumpstop and strut mount. This can save you a lot of time and risk especially on vehicles such as the BA Falcon and Magna just to name a couple.

So how does this service work?

Every Pedders Suspension trade customer who purchases a strut or strut insert from Pedders Suspension is entitled to have the local Pedders outlet change over the spring, bumpstop and strut mount. In simple terms here is an example of whats on offer.

- Trade customer removes the complete strut assembly from their customer's vehicle and contacts their local Pedders Suspension outlet to come and pick it up.
- Local Pedders Suspension outlet then collects the strut.
- Pedders outlet then replaces the old strut with a new one and changes over the spring, bumpstop and strut mount. This is done on the consideration that the spring, bumpstop and strut mounts do not require replacing.
- Pedders outlet then delivers the strut assembly back to the trade customer for them to refit to their customer's vehicle.

Why Pedders Instore Strut Service?

This process is more affordable than simply replacing the complete strut unit and saves time and money due to the fact that you do not have to fiddle around with compressing springs to refit them to the strut. So the whole process is simple and easy to execute. All you need to do is contact your local Pedders Suspension outlet to discuss how they can assist you with this process. It will no doubt save you time and money whilst keeping you and your staff safe.





Straight advice, specialists you understand and...No Bull