

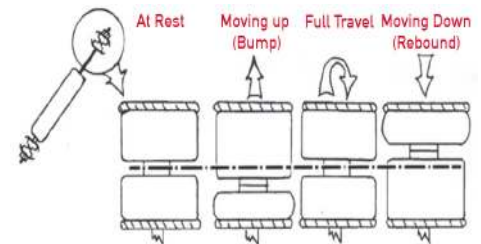
Shock Absorber Bushes

As the demand for better handling and road holding increase in both new and used vehicles it has become quite common to fit heavier duty shock absorbers. By converting to a heavy duty hydraulic or gas charged shock absorber, we immediately place higher demand on the bush mounting the shock absorber to the vehicles chassis/sub-frame and suspension.

The suspension responds to the road surface or cornering forces as the vehicle changes direction by going through bump and rebound travel.

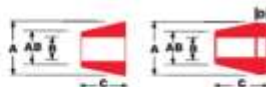
As the suspension moves from bump to rebound or vice versa, the low speed valving rate loss created by the rubber bushes is doubled.



Fitment of heavy duty shock absorbers further increases the load on the rubber bushes and the benefit of fitting these is significantly reduced. Replacement of the pin and eye bushes with **Nolathane** components will enhance the performance of both new and old shock absorbers. **Nolathane's** density and lubricity properties will out perform the inability of rubber to cope with bump and rebound load changes. **Nolathane's** chemical resistance to oil, grease, ozone and weathering will result in increased bush life, as an addition to increased bush and shock absorber performance.



TYPE 3

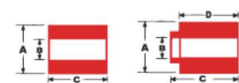
Listed in Order of Outside Diameter
Measurements are in millimetres




Nolathane Part No.	Bush OD (A)	Bush ID (B)	Bush Length (C)	Flange Thickness (D)
 43020	A=29,5, B=24	16	19	5
 43022	A=38, B=31,5	19	22,5	6

TYPE 7 CONT.

Listed in Order of Outside Diameter
Measurements are in millimetres





Nolathane Part No.	Bush OD (A)	Bush ID (B)	Bush Length (C)	Flange Thickness (D)
 43023	37,5	10	18,5	16

TYPE 7

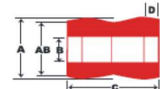
Listed in Order of Outside Diameter
Measurements are in millimetres







 43037	23,5	10	6,75	5
 43010	28,5	10	18	15
 43036	31	11	19	17

TYPE 15

Listed in Order of Outside Diameter
Measurements are in millimetres



 43021	A=30, B=25	12	35	6
 43002	A=30, B=25	16	35	6
 43067	A=30, B=25	19	35	6
 43076	A=38, B=32	19	50	10

Part of a total handling system

Designed to integrate and offer a fully balanced handling solution. **Nolathane** suspension offers replacement bushes and alignment products. So for a catalogue, brochure or technical information on any of the **Nolathane** products contact the Redranger team on **1300 88 2355** or visit **www.nolathane.com.au**



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Nolathane

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