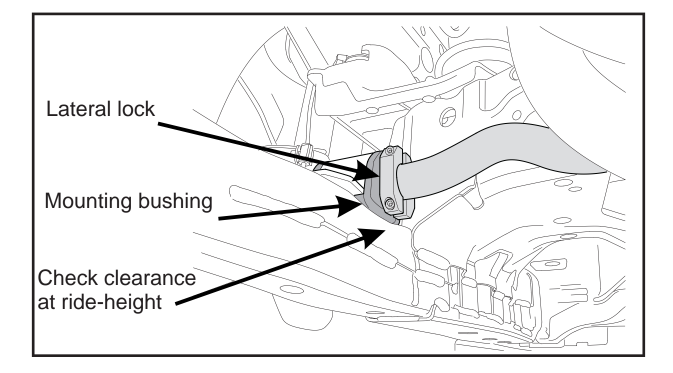
Alloy Lateral Lock Kit

Alloy Lateral Locks are designed to centralize your swaybar during operation



Confirm your Swaybar is central with links attached - this is best performed at ride-height.

Loosely bolt Lateral Locks next to the mounting bushing (leave approx 3-4mm gap). This can be either side of the mounting bushing but must maintain that both locks are fitted to identical positions LH and RH sides (both outside or both inside).

Check for clearance on full droop and full bump - the rotation of the lateral lock along the axis of the bar may foul other suspension components during rotation.

Tighten the Lateral Lock bolts down evenly and use mild force to secure. Careful to not over tighten.

Re-check Lateral Lock position after initial 100kms travelled.

N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.

General instructions - swaybar bushings, drop links and track bars, control arms

N.B: This instruction sheet should be used in conjunction with the workshop manual

Please read instructions carefully. Improper installation may result in premature failure.

If required, vehicle should be jacked up evenly and safely supported.

Ensure all components are free from rust, scale and dirt. Compare new supplied components to old parts for correct application.

Be careful when working near hot components, such as exhaust systems.

Swaybars vertical links do not require greasing. Swaybar mounting points (D bushings) do require greasing - grease ID of bushing only.

Drop links, control arms and track bars with a pivoting bushing do require greasing - bushing ID and side face must be greased with the supplied grease only.

Do not over tighten swaybar pin type link bushings

It is recommended all components be tightened when vehicle is at ride-height.

Depending on application and suspension component removal, it may be necessary to carry out a Wheel Alignment post install.

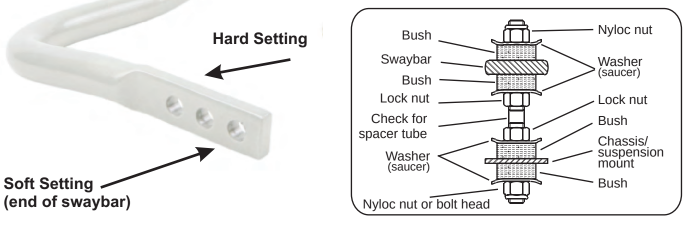
We suggest re-checking all hardware after initial 100kms travelled.

3 point adjustable swaybar shown below



Grease bushing face and ID only

Z5603 Rev A



N.B: It is recommended that a licenced workshop or tradesperson carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.

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