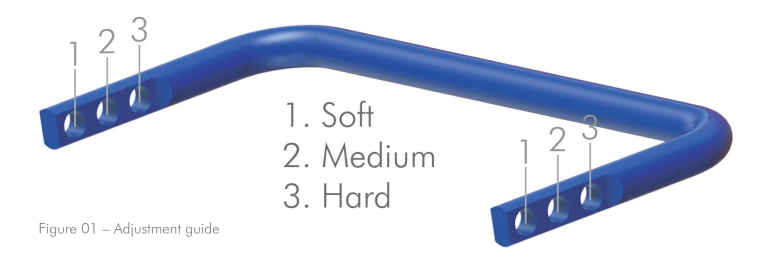


- 1. Observe positioning and fitment of original sway bar;
- Use safe working systems of jacks and/or hoists to raise and support the vehicle, and, if necessary, remove the wheels;
- 3. Observe and make notes of original sway bar fitting position;
- 4. Note it may be necessary to do the following: remove the cross-member or support the motor and gear box in the vehicle to allow removal of original sway bar and fitment of new sway bar;
- 5. During removal, take careful note of the brackets and links, and cross match them with new ones if supplied;
- 6. If SuperPro bushings are supplied, apply the included grease and fit them on the sway bar;
- 7. If links are supplied, please refer to Figure 02 below for correct fitment;
- 8. Install the new Roll Control sway bar securely in the vehicle, torqueing any cross-member, engine or chassis bolts according to the 'General Torque Specification' table or the manufacturer's specification;
- 9. All final tightening of sway bar mounts should be completed with vehicle at ride height or with suspension in common working position. For sway bar mounting bolts and links, it is recommended to use the charts supplied to apply the correct torque and correct installation and positioning;
- 10. Always recheck the installation after 1000 kilometres of use.

When installing a sway bar with blade adjustable mount, it is recommended to set the vehicle to softest setting, refer to Figure 01.



## **Fitting Instructions # RCBARIS**



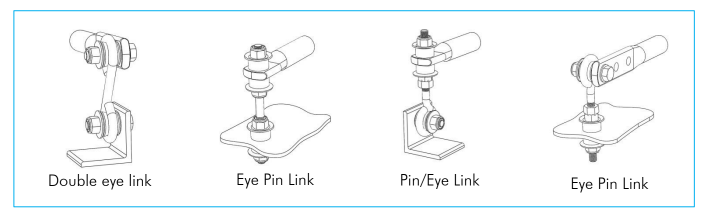


Figure 02 – Links Fitment

## Please Note:

- Sway bars should only be fitted by qualified persons;
- The use of this SuperPro Roll Control product will result in a change to the handling characteristics of your vehicle;
- Please drive carefully until you are familiar with the improved handling;
- o SuperPro does not take responsibility for incorrect fitment of Roll Control products;
- In certain Countries the fitment of aftermarket parts may not be permitted;
- Please make sure of laws prior to fitment;
- The Vehicle owner and user are solely responsible for the legality and safety of the vehicle modified using SuperPro Roll Control Products.

General Torque Specification								
	Class 8.8				Class 10.9			
	Lubricated		Dry		Lubricated		Dry	
Size	Nm	lb-ft	Nm	lb-ft	Nm	lb-ft	Nm	lb-ft
M10	43	32	55	40	63	47	80	60
M12	75	55	95	70	110	80	140	105
M14	120	88	150	110	175	130	225	165