

## PREMIUM QUICK FIT STABILIZER LINKS

### PREMIUM QUICK FIT STABILIZERS LINKS ADVANTAGES

#### Market Issue:

Not all stabilizer links come with the OE design and performance in mind. Competitive suppliers may reduce cost by lowering the quality of their links via their design and materials. This allows for over tightening which could crack the bushings due to lower quality material and design. Easy, quick and correct installation is not a strong feature on select aftermarket problem solver stabilizer links. Installation may require specific tools and added time to do the job right.



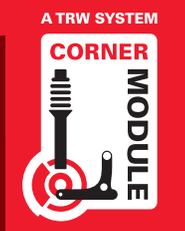
#### TRW Aftermarket Solution:

TRW Quick Fit stabilizer links are designed to simplify and speed up the installation process while performing to OE specifications. TRW uses locking spacers to prevent over tightening for the correct installation. Our product also utilizes highest quality materials such thermoplastic to provide enhanced quality and performance.

TRW keeps design in mind by using materials that reduce noise, squeaking and will not crack as they have the strength of plastic but the flexibility of rubber. The Quick Fit line offers fast installation and can be tightened by hand to the correct specification, mitigating the need for extra tools.

Feature	TRW Quick Install	Competitor
<b>Hardware (Nut)</b>	<ul style="list-style-type: none"> <li>✓ Spacers to prevent unnecessary compression with metal-to-metal locking feature</li> <li>✓ Better for hand tightening</li> <li>✓ Long barrel nut length prevents over tightening</li> <li>✓ Easy installation</li> </ul>	<ul style="list-style-type: none"> <li>✗ Nut can be over tightened</li> <li>✗ Leads to snapping</li> </ul>
<b>Bushing Material</b>	<ul style="list-style-type: none"> <li>✓ Thermoplastic; strength of plastic and the memory of rubber</li> <li>✓ Flexible</li> <li>✓ Bushings do not crack; superior life</li> <li>✓ Absorbs load better and performs without squeaking</li> </ul>	<ul style="list-style-type: none"> <li>✗ Material is not as flexible</li> <li>✗ May crack</li> </ul>
<b>Coating / Salt Spray</b>	<ul style="list-style-type: none"> <li>✓ Zinc dichromate 120 Hr spray test provides corrosion protection</li> </ul>	<ul style="list-style-type: none"> <li>✗ Black phosphate corrosion protection</li> </ul>

Issued November 2017



ZF Aftermarket  
777 Hickory Hills Dr. Vernon Hills, IL 60061 USA