

KL-0169-81, Code 3245810

KN 9.58

TRACK ROD SOCKET, 34MM WAF

Applicable to track rods, drag links respectively, with a 34mm (waf) hex nut on the adjusting thread as found on MAN, Mercedes, DAF, Evobus, Iveco, Neoplan, Renault, Scania, Solaris and Volvo HGVs/commercial vehicles.

Particularly useful tool for 4x4 vehicles with offset track rods, drag links respectively.

Designed to facilitate the loosening and adjustment of stiff track rods, drag links respectively. Necessary when adjusting the track rod or changing the track rod end for example.

Its unique two-part design allows the tool to embrace the adjustment hex nut of the track rod/drag link completely. This ensures that the applied force is distributed evenly across the entire hex nut. As a result, the nut is securely held and the risk of the tool slipping/spinning is eliminated. Thanks to this tool, the expensive replacement of the complete track rod, drag link respectively, is no longer necessary.



Technical Data:

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|-------------|------|
| Size (waf): | 34mm |
| Drive: | 3/4" |

Made in Germany



* All information and prices are subject to typographical and printing errors.