

*Excessively worn ACME connectors may lead to coupling failure during the transfer of gas.*

*KC ProSupply's wear gauges were developed to help reducing the risk by accurately measuring the degree of wear on ACME couplings.*

The gauges measure the level of wear on the coupling thread flanks so that worn couplings can be replaced before they reach an unsafe state. To test the coupling, simply attempt to screw the gauge and the coupling together. If the gauge fits, the coupling has failed the test and should be replaced.

The ACME wear gauges are available as boxed sets in a specially made hard case that protects them from damage during storage and transport. The case also includes a service report that helps you keep track of the performed checks - all for the sake of safety.

### Your benefits

- Simple testing procedure
- Accurate measurement of wear level
- Reduced risk of coupling failure due to wear
- No scrapping of couplings before necessary



Boxed sets with ACME wear gauges + a service report

### Specifications

- Designed for use with LPG fittings 6TPI Class 2G
- Right hand sizes: 1 3/4", 2 1/4" and 3 1/4"
- Left hand sizes: 1 3/4" and 2 1/4"
- Made in the UK by KC ProSupply UK Ltd



ACME wear gauges

**Order your ACME wear gauges from one of our centres below!**

### Worldwide sales of high-quality gas equipment and components

**KC ProSupply** in Denmark > Tel +45 8644 8734

**KC ProSupply** in Portugal > Tel +351 220 938 700

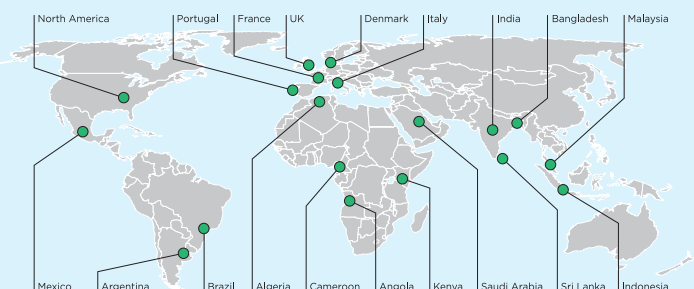
**KC ProSupply** in UK > Tel +44 1792 224 000

**KC ProSupply** in Argentina > Tel +54 911 3953 1717

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**KC ProSupply** is Kosan Crisplant's trading division, dedicated to worldwide sales of high-quality gas equipment and components. Kosan Crisplant is part of MAKEEN Energy.



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