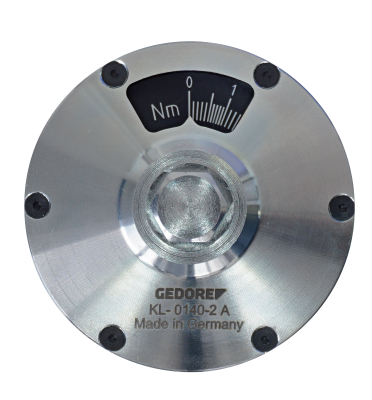




KL-0140-2 A Friction Gauge, 0.3 - 6Nm





Product information (EN) A Read and understand before use!







www.gedore-automotive.com

GEDORE Automotive GmbH

GEDORE TOOLS, INC.

Only for USA, Canada & Mexico / Sólo para EE.UU., Canadá y México Seulement pour les USA, le Canada et le Mexique 7187 Bryhawke Circle, Suite 700 North Charleston, SC 29418, USA

(+1-843 / 225 50 15 gedore.com

Version 1 - 09/2021

0140-2Ae191001.indd

Product information

(Translation of the product information)



Product description

Friction gauge, 0.3 - 6Nm

Applicable to passenger cars and HGVs. For example from: Mercedes and VW.

Alternative tools: W 001 589 49 21 00, VAS 6523

The friction gauge allows you to accurately determine the friction torque in the range of 0.3 - 6Nm on differentials, manual or automatic transmissions and steering gears. Required to check and adjust the bearing preload when removing/installing the propshaft flange, after changing the shaft seal or when performing transmission repairs.

Input takes place via the 13mm hexagon, output via the 1/2" square.

Recommended accessory:

EN

1993 U-20 - Reversible Ratchet 1/2"



Measuring ranges 0,3-6Nm



Scope of delivery/Component overview

Part no.	Description	Qty
KL-140-2 A	Friction gauge, 0.3 - 6Nm	1

Specifications:

Measuring range:	0.3 - 6Nm
Input:	13mm waf
Output:	1/2"
Diameter:	64mm
Height:	66mm

▲Safety instructions and regulations

- **▶ Before using** the tool, read and understand all safety instructions and **follow** them for **safe use**!
- ▼Ensure that maintenance and repair work on motor vehicles is only carried out by trained specialists in specialist automotive workshops, taking into account occupational safety and accident prevention as well as the instructions of the vehicle manufacturer!
- ▶ Prior to each use, check the tool carefully for damage, loose parts or unauthorised modifications. Never use it if you notice any such deficiencies!
- ✓ Use the tool as intended and always observe the vehiclespecific application procedures in the vehicle manufacturer's repair manual!
- ▼ Always wear your personal protective equipment (for example safety goggles, protective gloves, safety shoes) when working!