



# Exercise lever on the front axle

3206

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583  $\in$ 

https://www.sam-outillage.com/















### **DESCRIPTION**

# Exercise lever on the front axle

Used to pull the suspension arm and/or hub in order to extract the load strut from the shock absorber and release the lower bearing. Operation accomplished quickly and safely.

## **SAM Outillage**

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583  $\in$ 









# **3206** Exercise lever on the front axle

Lever consisting of: - 1 arm + 1 pad for support under the body - 1 articulated traction arm - 1 traction screw Functioning: By placing it under the vehicle's body, this lever is used to pull the suspension arm and/or hub in order to extract the shock absorber's stay rod and disengage the lower ball joint. Operation done in complete safety.

### SPECIFIC DATA

Designation	FORCE LEVER ON FRONT AXLE
Sales reference	3206
Weight (kg)	6.641
Guarantee	M1   SAM Equipment and Machine Guarantee:

### **Guarantee applied**

#### M1 | SAM Equipment and Machine Guarantee:

Guarantee for a limited period, covering technical tools, devices and machines used under normal conditions. The length is given by the number after the letter M: 1 to 5 years

>> Find out more

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583  $\in$ 





