







BS25

Suspension arm lever bar

PRODUCT DETAILS

- Designed for pulling down the lower suspension arm in order to disassemble the hub joint
- Also suitable for separating the lower ball joint or suspension struts from the hub joint
- It achieves 20Nm pulling force, enough for working with a wide range of standard cars and light commercial vehicles
- “One-person operation device” that saves time and resources
- The flexible and adaptive design fits into the vehicle in seconds
- It provides increased safety, minimising the risk of injury
- Features a non-slip rubber pad
- Spare parts available
- Made of high performance alloy steel

PRODUCT ATTRIBUTES

Product				
BS25	20 N·m	200 kg	175 x 120 x 995 mm	4.02 kg

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