## Engine support device







Item code 314 032 000



- This special device allows to support the engine when the side engine bracket is removed, e.g. during maintenance work on thrust bearings, timing belts, water pumps or tensioner rollers.
- Equipped with two sliding hooks to fit to underbody of every wehicle.
- After loosening the engine mount, the engine support safely holds the vehicle engine in the engine compartment (time savings and higher safety at work)
- Thanks to this device, it is possible to work at the engine control (belt drive) without using engine cranes or transmission lifts, the engine compartment is freely

accessible.



- Universal tool for cars and commercial vehicles.
- Telescopic arm (to 230 mm)
- Load capacity 400 Kg
- Sliding telescopic arm extension: min. 657 / max 887
- Side-arms extension: min. 322 / max 566
- Arms rotation of 360°; the device can be closed completely in order to be stored in small spaces.
- The two supporting feet are adjustable in height to the vehicle frame, with the support components covered with polyurethane.
- The supporting base, it's adjustable in height and it floats up to 8° to match perfectly to the engine/gear surface. It's covered with a non-slip rubber.









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